AUTOMATIC LUBRICATION EQUIPMENT



Buyer's Guide



PROVEN QUALITY. LEADING TECHNOLOGY.

Table of Contents

		F
out Gra	CO	
co Res	ources	
Mabila	Fauinment Vite	
	Equipment Kits	
Yellow Iro	n Selector Tool	
Pumps	3	
•	er's Guidance: Pump Selection	
Electric Pu		
	ric Pump Selection Guide	 .1
	ni® Compact Pumps	
	ni® / CSP Valve Kits	
	Pumps	
	ries Pump Packages and Accessories	
	Hammer Pump	
	Dual-Line Pump	
	Pumps	
Lube	Master®	 .3
Minia	ature Meter-Flo®	 .4
	r-Flo®	
Com	pact Dyna-Star®	 .4
	X Controller and Auto Lube [™] App	
Elect	ric Dyna-Star® HP and Dyna-Star HF	 .4
Man	zel® MBL Box Lubricators	 .5
Pneumatic		
Pneu	matic Pump Selection Guide	
Lube	Pro [™]	 .5
Lubr	System	 .6
Mod	u-Flo®	 .6
E-Se	ries	 .7
MSA	-10 and MSA-100	 .7
Pneu	matic Dyna-Star® Fire-Ball® 300 50:1	 .7
Hydraulic F		
Hydr	aulic Pump Selection Guide	
Mod	u-Flo®	
Hydr	aulic Dyna-Star®	 .7
Mechanica	·	
	nanical Pump Selection Guide	
	Master® Ratchet Drive	
	zel® MBL Box Lubricators	 8.
Manual Pu		
	ual Pump Selection Guide	
	ump	
Lubr	System	
Contro	llers	
	Selection Guide	_
	ntroller and Auto Lube™ App	
	O Controller	
) Controller	
	ekev® Timer	
	Timer	
	Accessories	

•	Metering
	How to Design a Metering Device System
	Metering Device Selection Guide
	Thrif-T Luber®
	Piston Distributors
	GCI Injectors
	GL-1™ Injectors
	GL-11 Injectors
	Compact Series Progressive (CSP) Valves
	Trabon® MD Mono-Block Divider Valve
	Trabon MJ Divider Valve
	Trabon MSP Stainless Steel Divider Valve
	Manzel® MHH Divider Valve
	Trabon MX Divider Valve
	Trabon MXP Divider Valve
	Trabon MGO Divider Valve
	Proximity Switches
	Air Oil Manifold
•	Accessories
	Trabon® Spra-Control Valve
	Zone Valves
	Reset Indicators
	Automatic Relief Indicator
	Rupture Indicator
	Magnetic Visual Indicator
	Pressure Switches
	Broken Line Indicators
	Filters and Brushes
	Pressure Gauges and Check Valves
	Hose, Tubing, Fittings and Mounting Hardware177-179
	Fittings
•	Manzel Systems
	_
	MBL Box Lubricators 182-186 MB Specialty Box Lubricators 187
	GBL 7500 Pump. 188
	Model HP-15™ High Pressure Lubricators
	Model HP-50™ High Pressure Lubricators
	MVB Pump
	MVB Box Lubricator Configurator
	Lube-Line Alert
	Balancing Valve
	On-Road Lubrication
	Electric Grease Jockey®
	Electric Grease Jockey Manifolds
	Electric Grease Jockey Injectors
	Pneumatic Grease Jockey
	Trailer Lubrication Systems
	EZ Greaser®
	Warranty Information
	-
•	Index



About Graco

Established in 1926, Graco has built a worldwide reputation for high quality, reliable and technically advanced products, world-class manufacturing and outstanding customer service. Headquartered in Minneapolis, Minnesota, Graco works closely with distributors around the world to offer innovative products that set the quality standard for spray finishing, paint circulation, lubrication, sealant and adhesives dispensing, process application and contractor power equipment. These best-in-class products are manufactured in the U.S. and China and supplied through our distribution centers around the world. Every day, Graco's fluid-handling equipment and systems move, measure, mix, control, dispense and spray a variety of fluids and materials.



From Fire-E starte mana your vice with the performance of the performa

Lubrication Equipment Division

From the first air-powered grease gun to our industry-leading
Fire-Ball pump, Graco's Lubrication Equipment Division is what
started it all. We manufacture equipment to monitor, control,
manage and dispense fluids. Offering innovative equipment for all
your vehicle services, industrial and automatic lubrication needs.
Keep your equipment running at peak performance. Graco
automatic lubrication solutions give you the ultimate machine
performance by lubricating key wear points — the right amount
of lubricant, at the right time, in the right location. Graco has
automatic lubrication solutions for the industrial, on-road mobile,
off-road mobile, energy industries and more. From light-duty
applications to high-performance concepts designed for heavyduty jobs, our equipment is known for its rugged, durable and
long-life design.

Machining is a core competency of Graco – it enables complete control of the component parts needed to ensure precise metering, reliable dispensing and fluid movement.

When it comes to **research and development**, Graco is one step ahead, ensuring we offer the best possible solutions. To guarantee superior quality and to meet the changing requirements of your markets, we prioritize investing resources in research and development. Innovative technologies and extensive field testing are a natural part of our process to develop new products. Also, every aspect of our production is subject to constant testing and

evaluation. It's the foundation to deliver products with long service life and low cost of ownership. The insurance to help you grow your business.



We understand our customers. We build a partnership, working and striving towards new solutions, together. We are at the service of our distribution partners, supporting you along the way. Look at Graco not just as a manufacturer or supplier but as an extension of your business. Our dedicated and experienced teams offer unique capabilities to help you meet your specific goals and challenges.

- Innovative, high-quality products with unique features
- A professional warranty and high service rate
- Purchasing conditions aimed at profitable growth
- A committed sales and marketing team for tailor-made support of expanding sales opportunities
- Continuous technical, commercial and hands-on training

Our world-class distribution centers and unrivaled global distributor network give Graco a unique industry advantage that allows us to rapidly deliver our products to end users worldwide.

Exceeding customer expectations is our priority. Our multilingual team of customer service specialists and technical engineers are available to you. Graco offers instructor-lead training sessions in the United States, EMEA and Asia Pacific. These courses teach theory and hands-on practical applications, covering basic operational to advanced technical knowledge. Each training session can be adapted to your specific needs.

Offering more than just products, we are focused on building relationships, identifying and developing business opportunities with you. Our sales team is available to collaborate, define strategies to assist in navigating through our product offering and provide advice on promotional activities.

Graco's marketing specialists investigate ways to expand the market and develop the right technologies for any application, in close cooperation with distributors and field users. We offer tailor-made



promotional and communication support, from defining strategic requirements to developing marketing campaigns, organizing events and creating digital or printed material.

Did You Know?

Graco also manufactures and sells a complete line of high-quality pumps, meters, valves and hose reels!



Graco offers a full line of quality equipment to meet the varying needs of vehicle maintenance and repair. Streamline your workflow and move more lubricants through your shop. We offer reliable, high-quality equipment you can depend on for fuel, diesel, antifreeze, oil and grease. Our versatile fluid inventory control and management systems are designed to accurately track the use of oil, grease and other automotive fluids at vehicle maintenance facilities, and our lubrication equipment ensures you deliver fluids to the right spot in your shop.



Visit www.graco.com/vehicle-service

Graco Resources

Graco has developed tools and resources to help educate and better serve our distribution channel. Check them out today:



Graco Sales Book

Stay up-to-date with the newest information from Graco by downloading the Graco Sales Book App.

Graco Sales Book is an innovative mobile application, designed to give Distributors access to Graco product information, including brochures, manuals, videos, and training documents – all on your mobile device.

Download today by visiting salesbook.graco.com



Graco University

Graco University is an e-learning module that can be accessed online, anytime, and contains assets that help educate you on Graco products.

This innovative online learning program gives the tools to stay on the leading edge with a variety of resources such as virtual and instructor led courses, online books, live and on-demand video presentations, and much more.

Learn more today at training.graco.com



Graco Gear

Graco Gear is your one-stop shop for branded merchandise and other tools that will help you build customer relationships.

Order shirts, hats, banners, and more whenever you need! You can even add your logo for a small fee. Most orders ship next day.

Start shopping today at graco.mybigcommerce.com



Graco mobile equipment kits provide the latest technology from Graco, including the G-Series pumps, solid-state proximity switches, CSP divider valves, and hoses and fittings. Each kit will include all of the components necessary for model-specific customizations.

In order to eliminate system design and streamline the sales process, we have created a quick-to-spec, quick-to-quote and quick-to-sell solution. Scan the QR code below or visit

www.graco.com/offroadselector to find an automatic lubrication kit for your piece of heavy equipment.



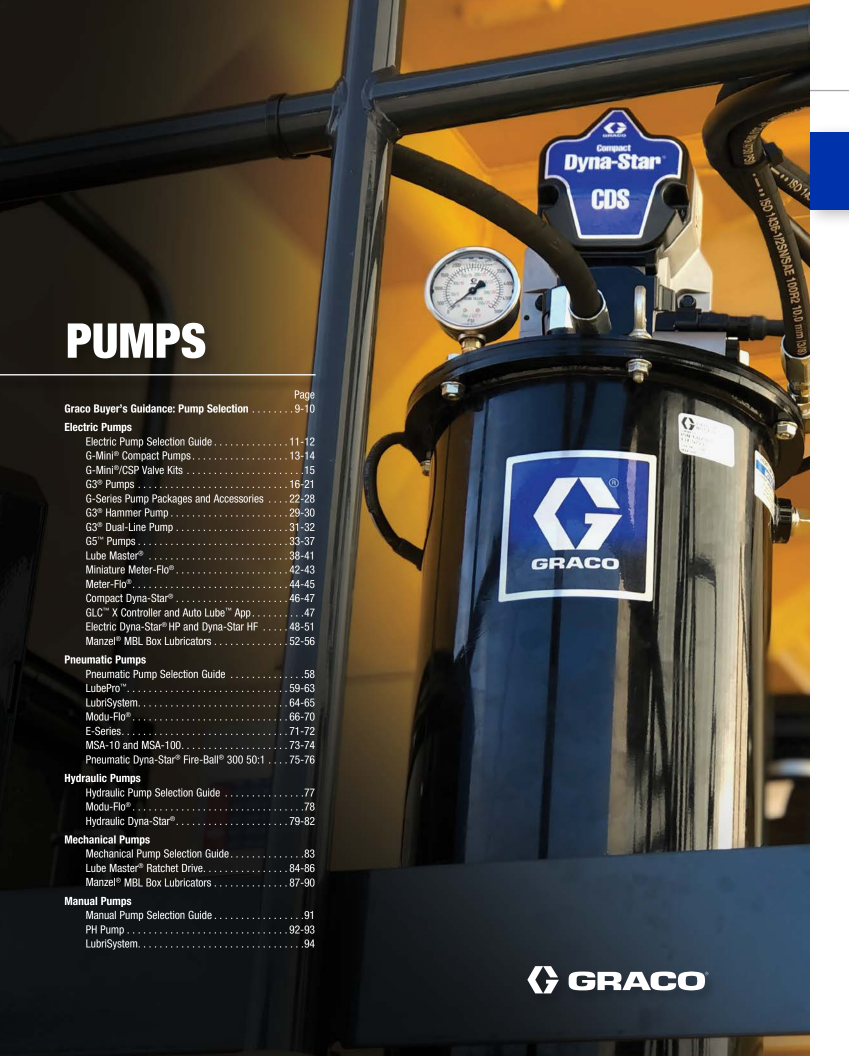




THIS SELECTOR IDENTIFIES KITS AND THE INSTALLATION MANUAL.

Please Select One	
EQUIPMENT TYPE	
Please Select One	-
MODEL NUMBER ①	
Please Select One	•
SYSTEM MONITORING ①	
Please Select One	•
PUMP RESERVOIR SIZE ①	
Please Select One	·
PUMP CONTROL TYPE	
Please Select One	•

EQUIPMENT MANUFACTURER Manufacturer Not Listed?



When determining the right Graco pump for your application, please consider the following factors:

1. What POWER is available?

Graco has pump options for:

- Electric
- Pneumatic
- Hydraulic
- Mechanical
- Manually operated

If the customer has multiple power options available, which one would they prefer to use?

2. What FLUID is being used as the lubricant?

Is this an oil system or a grease system?

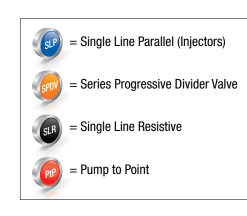
- Several pumps work with both oil and grease, but many are for one or the other.
- Important: Graco automatic lubrication equipment is designed for use with oils and greases that are based on mineral oil or synthetic lubricant. If you are working with a different material, please contact the correct Graco division.

3. Which type of METERING DEVICE is being used?

Single Line Parallel (SLP) systems require a vent valve to function.

- Injectors and piston distributors (Injecto-Flo) are SLP systems.
- Not all pumps are offered with vent valves.
- Some vent valves are sold separately.
- Some do not offer a vent valve option.

Series Progressive Divider Valve (SPDV) and Single Line Resistive (SLR) systems require a relief valve, but not a vent valve.



4. What FLUID PRESSURE and FLOW RATE are needed to operate the metering system?

Pressure at the pump outlet is affected by the type and size of the metering system, as well as the viscosity and temperature of the lubricant.

- With SPDV and SLR, total flow is simply the sum of all the lube points' flow requirements.
- For Injectors and other SLP systems, extra volume is required because some of it is vented back to the reservoir between lubrication cycles.

For more information on lubricant metering options, see the Metering Devices section later in this Buyer's Guide.

5. What SIZE OF RESERVOIR is required?

System design "best practice" is to deplete the reservoir once a month, if possible.

- This keeps the customer from forgetting that it needs to be refilled regularly.
- Regular reservoir depletion also helps to prevent grease separation.

6. Does the customer prefer to have a CONTROLLER INTEGRATED into the pump body?

Integrated controllers are only offered on G-Series pumps:

- G3 SP, Pro and Max
- G5 Pro
- G-Mini Controller
- Electric Grease Jockey (EGJ)

Most G-Series pumps also offer a controller-less version for use with external controllers or a customer's PLC.

- G3 Standard
- G-Mini No Controller

Some pumps are designed to run constantly, without a controller. All other pumps require an external controller, which can be:

- a Graco controller
- a different brand
- a PLC
- or anything that can control the pump's connection to its power source.

For more information on controller options, see the Controllers section later in this Buyer's Guide.

7. Other factors to consider:

- Does the pump need to send some form of signal output (i.e. alarm, low level, etc.)?
- Does the pump need to log performance data (i.e. DMS or Auto Lube app)?
- Is the pump mounted in a location that would benefit from Auto-Fill Shut Off (AFSO)?
- What are the operating conditions of the application (i.e. weather, heat, vibration, contamination, etc.)?

Important: Always keep in mind that there could be more than one correct answer.

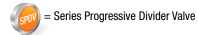
- Don't be surprised if you have more than one good option.
- Ultimately the choice may come down to preference; either yours or your customer's.

Consult with your local Graco Lubrication Account Manager for help finding the best solution.

Pump Family	Typical Applications	Voltage	Fluid Type	Maximum Output	Maximum Output Volume per Minute	Reservoir Ca	apacity Options	Metering	Reference Page
rump rammy	Турюштириющего	voitage	ridia Typo	Pressure psi (bar)	in ³ (cm ³)	US	Metric – Liters	wetering	
G-Mini®	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing Vehicle Service	12 or 24 VDC	Grease up to NLGI #2	4,061 (280)	0.18 (3)	1 or 2 lb	0.5, 1 or 2	SPDV	13-15
G3®	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing Vehicle Service	12 or 24 VDC, 90-240 VAC, 50/60 Hz	Oil – 40 cSt minimum Grease – up to NLGI #2	5,100 (352)	0.25 (4) per element. Up to 3 pump elements.	4, 8, 16, 24 or 32 pint/lb	2, 4, 8, 12 or 16	SPDV or SLP	16-28
G3® Hammer Pumps	Hydraulic breakers/ hammers	18-30 VDC; 2.5A current, 60W, inrush/locked rotor 6A	Chisel paste, NLGI #000 to #2 greases	5,100 (352)	0.25 (4) per element	8 or 16 lb	4 or 8	SPDV or SLP	29-30
G3® Dual-Line	Construction equipment Mining equipment Agricultural equipment	18-30 VDC	NLGI #000 to #2 greases	3,500 (241)	0.25 (4) per element. Up to 3 pump elements.	8 or 16 lb	4 or 8	SPDV or SLP	31-32
G5™	Quintuplex frac pumps Pumpjacks Other pump-to-point applications	24 VDC	Packing lube	4,250 psi (293)	0.155 (2.54) per element	8 or 16 lb	4 or 8	PtP	33-37
Lube Master®	In-Plant Manufacturing	115/230 VAC, 1 phase or 230/460 VAC, 3 phase 60 Hz	Oil/grease up to NLGI #2	5,000 (345)	8.6 (143)	0il – 12 or 20 pint Grease** – 6 or 12 lb	Oil – 5.5 or 9 Grease – 3 or 6	SPDV	38-41

^{**}See page 69 for note on legacy Trabon grease reservoir volumes and metric conversions









Pump Family	Typical Applications	Voltage	Fluid Type	Maximum Output Pressure psi (bar)	Maximum Output Volume per Minute	Reservoir Cap	pacity Options	Metering	Reference Page
rump ramily	Турісаі Арріісаціоня	voitage			in ³ (cm ³)	US	Metric - Liters	Metering	
Miniature Meter-Flo®		115 VAC, 60 Hz, 1 phase or 230 VAC, 50/60 Hz, 3 phase	Oil – 160 to 15,000 SUS	2,000 (138)	14 (229)	1.5, 3 or 5 gallon (12, 24 or 40 pint)	5.7, 11 or 19	SPDV or SLR	42-43
Meter-Flo®	In-Plant Manufacturing	Motor sold separately	0il – 300 to 3,000 SUS	1,500 (103)	245 (4,015)	N/A	N/A	SPDV	44-45
Electric Grease Jockey®	Vehicle Service	12 or 24 VDC	Grease up to NLGI #2	2,000 (352)	0.5 (8) per element. Up to 3 pump elements.	4 lb	2	SLP	197-199
Compact Dyna-Star®	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing Vehicle Service	24 VDC 90-240 VAC, 1 phase, 50/60 Hz*	Oil/grease up to NLGI #2	3,500 (241)	4.5 (74)	24, 48 or 60 lb reservoir or 35 lb pail option	12, 20 or 30 L reservoir or 20 L pail option	SPDV or SLP	46-47
Electric Dyna-Star®	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing	24 VDC 90-240 VAC, 1 phase, 50/60 Hz*	Oil/grease up to NLGI #2	5,000 (344)	35 (574) adjustable	60 or 90 lb reservoir	30 or 45 L reservoir	SPDV or SLP	48-51
Manzel® MBL	• In-Plant Manufacturing	115/230 VAC, 1 phase or 230/460 VAC, 3 phase, 60 Hz	Oil – 80 to 5,000 SUS	7,500 (517)	2.7 (44) per element, adjustable. Up to 24 pump elements.	4, 6, 8, 12, 16, 24, 32 or 40 pint	1.9, 2.8, 3.8, 5.7, 7.6, 11, 15 or 19	SPDV or PtP	52-56

*CDS and EDS pumps require converter box 77X524 for AC applications.









Small size. Big value. Huge impact.

Make the most of your space, budget and machines. The new full-featured G-Mini offers reliable lubrication in a small footprint to fit more types of machines. Use it to simplify everyday maintenance, extend life cycles and optimize uptime. It's rugged and tough, perfect for handling the 24/7 rigors of any job, big or small. Best of all, it comes with a modest price tag - boosting your productivity and profitability.

MAX FILL

THE

Technical Specifications

Pump elements

Follower Plate and Stir Paddle

Available in 0.5 liter and 1 liter reservoirs.

Patent-Pending Heater Option

Built-in heater option automatically turns on at 23°F (-5°C), allowing NLGI #2 grease to pump down to -40°F (-40°C).

M12 Input

M12 cycle or proximity switch input standard on all pumps with a controller.

Power and Low Level Options

CPC or DIN-style connectors make for easy, no hassle installations.

Typical Applications

- Wind energy
- Industrial
- Off-road mobile equipment
- On-road mobile equipment

Multiple Reservoir **Options**

0.5 liter, 1 liter and 2 liter grease capacity.

Up to Two **Pump Elements**

0.18 in³/min (3 cm³/min) 4,061 psi (280 bar)

Optional Controller

No Controller: Pair with either an external controller or a PLC. Controller: Easy-to-program controller can be utilized for both time-based and cycle-based systems and provides low-level alert and alarm.

Rugged Construction

Designed to withstand the harshest of environments; IP69K rated.

Maximum working pressure	4,061 psi (280 bar)
Fluids handled	Grease NLGI #000 to #2, Oils 40 cSt and up
System	Pump to point or series progressive
Power	12 VDC, 24 VDC or 100-240 VAC
Operating temperature	-40°F to 158°F (-40°C to 70°C)
Reservoir size	0.5, 1 or 2 liter
Pump element output	0.18 in ³ (3 cm) per minute

Pump outlet thread	1/4-18 NPSF female, mates with 1/4-18 NPT male fittir
Certifications/Ratings	CE, ETL*, IP69K *Conforms to UL 73, certified to CSA 22.2 No. 68-09
Instruction manual	3A6714

Up to 2





>>> Ordering Information

G-Mini Grease Pumps

Controller Option	Voltage	With Follo	ower Plate	With Follower Plate and Heater	Without Follower Plate	
		0.5 L	1 L	1 L	1 L	2 L
	12V CPC	-	25R802	-	25R812	25R832
No Controller	24V CPC	25R807	25R800	-	25R811	25R831
No Controller	24V DIN	-	25R820	-	25R815	25R835
	AC DIN	2000643	2000645	-	2000648	2000650
	12V CPC	25R810	25R803	25R806	25R814	25R834
Controller	24V CPC	25R808	25R801	25R804	25R813	25R833
Controller	24V DIN	-	25R821	25R824	25R817	25R837
	AC DIN	2000644	2000646	2000647	2000649	2000651

G-Mini Oil Pumps

Controller Option	Voltage	1 L	2 L
No Controller	24V DIN	2000634	2000638
No Controller	AC DIN	2000635	2000639
Controller	24V DIN	2000636	2000640
Controller	AC DIN	2000637	2000641

Accessories

Electric Pumps

Part Number	Description
127783*	2-wire CPC power cable, 15 ft (4.6 m)
2003467*	5-wire CPC power cable, 15 ft (4.6 m)
16U790*	DIN connector power or low level cable
25C981	12V manual run button (5-wire CPC power cable required)
25C982	24V manual run button (5-wire CPC power cable required)
26C825	Direct mount CSP bracket (allows for drop-in replacement of competition)
26C826	Universal mounting bracket (allows for drop-in replacement of competition)
17L879	Graco CSP solid state proximity switch (DC PNP)
17R703	1 ft proximity switch cable, M12 female straight to M12 male straight cable
124333	16.5 ft proximity switch cable, M12 female straight to M12 male straight
26A910	4,000 PSI pressure relief kit (1/4 NPT to 1/8 NPT reducer bushing, 1/8 NPT tee-fitting, 4,000 PSI pressure relief valve)
26C947	Pump element kit (add a second pump element or replace existing)
24M644	High capacity fill stud with dust cover
121474	Mating coupler for 24M644 fill stud
247886	Manual fill pump – fits 5 gallon or 35 lb pail, includes 121474 (requires 24M644)
*G-Mini numns do not d	nome with nower cables. Power cables needed for installation

^{*}G-Mini pumps do not come with power cables. Power cables needed for installation.

See the G-Series Pump Accessories section (pages 22-28) for additional G-Mini accessories.





G-Mini/CSP Valve Kits

Each kit includes a pump assembly with mounting bracket, pressure relief valve and outlet hose all pre-assembled to the pump. These kits allow users to quickly build a simple automatic grease system for many small applications. All pumps below include a controller and utilize DIN connections for their power cables.

Image Coming Soon

Also included:

- G-Mini power cord
- CSP valve
- CSP outlet fittings for 6 mm OD tubing
- 6 mm x 1/8 in NPT end point fittings
- Elbow fitting for the CSP inlet
- 6, 8 and 10 outlet kits include 82 ft (25 m) of 6 mm 0D tubing
- 12, 14 and 16 outlet kits include 164 ft (50 m) of 6 mm OD tubing

>>> Ordering Information

24 VDC Packages

Kit Part Number	Number of Outlets	24VDC Pump Kit Part Number	CSP Valve Part Number	Outlet Fitting Quantity
2000534	6		24Z486	6
2000535	8		24Z487	8
2000536	10	0000047	24Z488	10
2000537	12	2000047	24Z489	12
2000538	14		24Z490	14
2000539	16		24Z491	16

115/230 VAC Packages

Kit Part Number	Number of Outlets	AC Pump Kit Part Number	CSP Valve Part Number	Outlet Fitting Quantity				
2004439	6		24Z486	6				
2004441	8		24Z487	8				
2004443	10	0004400	24Z488	10				
2004445	12	2004436	24Z489	12				
2004446	14		24Z490	14				
2004447	16		24Z491	16				

Versatile Design Helps Solve Today's Lubrication Challenges

Temperature changes, changing grease types and challenging installation requirements are no problem for the G3 electric lubrication pump. With its flexible design, including five reservoir sizes, three controller options, three power types and an adjustable pump element, the G3 is a rugged, cost-effective pump designed to serve multiple markets and applications.

Reservoir Types

Stirring paddle with wiper arm to keep material from separating. Follower plate available for extreme angle installations. Spin-off lid option allows easy grease removal for servicing. Auto-Fill Shutoff (AFSO) option simplifies remote filling. Oil reservoirs include vented fill cap and strainer.

Cycle Switch Input

Count cycles of a series progressive divider valve such as MSP. CSP. and others.

Power Choices

Connect to DC (12 or 24V) and AC (90-240V) power sources with CPC or DIN-style connectors for easy, no hassle installations.

Machine Count Input

Machine count input to manage equipment with unpredictable lubrication requirements.

Controller Options

Choose from Standard. Pro and Max controller options – buy only what you need for your application.

Typical Applications

- · Off-road mobile equipment
- On-road mobile equipment
- In-plant machine and conveyor lubrication
- Wind energy

Typical Fluids

- Oil
- Grease up to NLGI #2



Multiple Reservoir Sizes

Choice of 2, 4, 8, 12 or 16 liter U.V. resistant, high-impact reservoirs for oil and grease to meet the needs of your equipment.

Three Pump Elements

G3 comes standard with one adjustable pump element installed add up to two more for higher output on large projects.

Versatile Pressure Sensor Input

Compatible with analog pressure transducers. Also works with PNP. NPN. and dry contact pressure switches.

Vent Valve Output

Combine Max controller with a vent valve for injectorbased systems.

Technical Specifications Maximum working pressure 5,100 psi (352 bar) Fluids handled Grease NLGI #000 to #2, Oils 40 cSt and up 12 VDC, 24 VDC or 100-240 VAC -40 to 158° F (-40 to 70° C) depending on lubricant used Operating temperature Reservoir size 2, 4, 8, 12 or 16 liter Pump element output 0.12 in³, 0.18 in³ or 0.25 in³ (2 cm³, 3 cm³ or 4 cm³) per minute Pump elements Up to 3 1/4-18 NPSF female, mates with 1/4-18 NPT male fittings Pump outlet thread CE, ETL*, IP69K Certifications/Ratings *Conforms to UL 73, certified to CSA 22.2 No. 68-09 Instruction manuals Standard - 332291 / Pro - 332298 / Max - 3A9511

G3 Standard, Pro and Max Gen 2

Choose the level of control you need for your series progressive or injector based applications.

G3 Standard

- No internal controller use with separate or existing machine control for a low cost solution
- Capable of sending a low level signal to your external controller or PLC



G3 Pro

- Built-in controller with selectable pump on/pump off timer
- Low level indicator provides low warning and shut-down alarm
- Manual run initiates lube cycle on-demand (remote option also available)
- Password protection safeguards settings
- Pre-lube function can initiate lube cycle on start-up



Auto-Fill Shut Off (AFSO)

- Available on G3 Standard. Pro and Max
- Eliminates over- or under-filling
- Completely fill the reservoir while avoiding costly spills
- Does not require power to operate

G3 Max Gen 2

- Built-in controller with with option of ending on time, cycle or pressure
- Low level indicator provides low warning and shut-down alarm
- Manual run initiates lube cycle on-demand (remote option also available)
- Password protection safeguards
- Pre-lube function can initiate lube cycle on start-up
- Machine count input ideally suited for inconsistently used equipment
- Fault indication to external alarms





Ordering Information



Electric Pumps

G3 Standard

Comes standard with no controller for use with separate or existing machine control for a low cost solution. Some models capable of sending a low level signal to your external controller or PLC.

•		Voltage			Reservoir Size			Wiper	Follower	Low Level Switch	Auto-Fill	Power
		Voltage	2 liter	4 liter	8 liter	12 liter	16 liter	Arm	Plate	Connection	Shut Off	Connection
			96G000	96G038	96G039	-	-	•		-		CPC
		12 VDC	96G003	96G044	96G045	-	-	•		M12 female		CPC
			-	96G331	96G332	-	-	•		5-wire CPC		5-wire CPC
			96G001	96G040	96G041	96G171	96G172	•		_		CPC
			96G005	96G048	96G049	96G199	96G220	•		M12 female		CPC
			96G239	96G238	96G198	-	-	•		5-wire CPC		5-wire CPC
		24 VDC	-	-	96G217	-	-		•	5-wire CPC	•	5-wire CPC
			96G006	96G053	96G192	-	-		•	M12 female		CPC
_	Grease		96G182	96G184	96G189	96G240	96G241	•		DIN		DIN
atio	Gre		96G243	96G204	96G205	-	-		•	DIN		DIN
Application			-	96G210	96G213	-	_		•	DIN	•	DIN
⋖			96G002	96G042	96G043	-	-	•		_		DIN
			96G007	96G055	96G056	96G057	96G058	•		M12 female		DIN
			-	_	-	-	96G237	•		M12 female	•	DIN
		100-240 VAC	96G008	96G062	-	-	-		•	M12 female		DIN
			-	-	96G207	-	-		•	M12 female	•	DIN
			-	96G202	-	-	_	•		DIN		DIN
			96G320	96G321	96G322	-	-		•	DIN		DIN
	Oil	24 VDC	96G050	-	96G052	-	96G258			M12 female		CPC
	0	100-240 VAC	96G059	96G060	96G061	-	96G291			M12 female		DIN

G3 Pro

Built-in controller with selectable pump on/pump off timer comes with local manual run and password protection with pre-lube function to initiate lube cycle on start-up. Optional low level sensing available as well as remote manual run.

	E006				Reservoir Size	,		M12	Wiper	Follower	Lavelaval	Power
		Voltage	2 liter	4 liter	8 liter	12 liter	16 liter	Connection for Remote*	Arm	Plate	Low Level	Connection
		12 VDC	96G027	96G135	96G136	-	-		•			CPC
		12 VDC	96G033	96G147	96G148	-	-		•		•	5 Wire CPC**
			96G028	96G137	96G138	-	-		•			CPC
		24 VDC	96G011	96G068	96G069	-	-	•	•		•	CPC
	Grease		96G012	96G073	-	-	-	•		•	•	CPC
Ei			96G034	96G149	96G150	96G163	96G167		•		•	5 Wire CPC**
Application	9		-	96G196	-	-	-		•			DIN
App			-	_	96G194	-	_			•	•	5 Wire CPC**
			96G029	96G139	96G140	-	_		•			DIN
		90-240 VAC	96G013	96G075	96G076	96G077	96G078		•		•	DIN
			96G014	96G082	-	-	-			•	•	DIN
	i	24 VDC	96G070	96G071	96G072	-	-	•			•	CPC
	0	90-240 VAC	96G079	96G080	96G081	-	-				•	DIN

^{*}G3 Pro pumps with the M12 connection for Remote Manual Run/Monitoring Light use the kit with the connecting cable to provide external low level indication. Choose part number 571032 for 12 VDC pumps or 571033 for 24 VDC and AC pumps.

Ordering Information



G3 Max Gen 2

Gain peace of mind with the pump system that makes it easy for you to know it is working. The G3 Max Gen 2 pumps feature an intuitive LCD screen with backlight. The LCD simplifies programming by displaying a menu, similar to the GLC X and GLC 4400 controllers. Bright LED status lights on the keypad communicate the pump state from a distance, and at a wide angle. Alarm screens includes troubleshooting tips, and a QR code displays on each alarm screen to provide access to Training-On-Demand via Graco's online "G3 Support" Education Center. Optional cellular connectivity provides access to realtime feedback of pump fleet using intuitive Graco Trace[™] website.

Ordering the Gen 2 pumps has been streamlined by including all features on all bases. Part number selection is now as simple as choosing the voltage and power connector, and then selecting the reservoir.

Features of Max pumps with DIN power connectors:

- Include DIN Alarm Relay Output, a dry contact relay which opens or closes when a fault is detected. This relay acts as a switch but supplies no power. It requires external power to energize the circuit when closed. If not connected, use part number 24P731 to cover the DIN connector and maintain IP69K rating.
- Include M12 output for illuminated remote manual run buttons. Kit 571033 (sold separately) includes M12 cable and is compatible with both 24V DIN and AC pumps. Features of new CPC-7 power connection:
- The new CPC-7 power connector utilizes the same CPC connector as previous G-Series pumps; now all 7 positions are populated with input and output functions.
- Connections for tri-color remote manual run and LED push-button in CPC; similar to CPC-5 on the EGJ and G-Mini Controller pumps
- Two alarm output signal wires: one for low level and one for system alarm (requires cable 2001714, sold separately).
- Pumps ship with a 2-wire power cable. For compatibility with illuminated remote manual run buttons 571030 (12V) and 571031 (24V), order 5-wire power cable 2003467 (15 ft/4.6 m), 2003896 (30 ft/9.1m), or 7-wire cable 2001714 (15 ft/4.6 m).

Features of all G3 Max Gen 2 pumps:

- Compatible with Single Line Parallel or Series Progressive applications.
- Pressure sensor input can connect to analog pressure transducer, or normally open pressure switch.
- Include inputs for Machine Count and one Cycle Count.
- Vent Valve output designed for Normally Open vent valves to ensure complete venting of parallel systems.
- Vent Valve output can be repurposed to control an air solenoid for spray applications.

		Reservoir Options	Pump	2L	4L	8L	12L	16L
			12 VDC CPC-7	96G543	96G547	96G551	96G555	-
		Grease Reservoir with	24 VDC CPC-7	96G544	96G548	96G552	96G556	96G560
		Low Level Paddle	24 VDC DIN	96G545	96G549	96G553	96G557	-
			90-240 VAC DIN	96G546	96G550	96G554	96G558	96G562
	يو ا	With Spin-Off Lid	90-240 VAC DIN	-	-	96G634	-	-
igi	Grease	Grease Reservoir with	24 VDC CPC-7	96G564	96G568	96G572	-	-
Application	9	Follower Plate	24 VDC DIN	96G565	96G569	96G573	-	-
App		and LL Paddle	90-240 VAC DIN	96G566	96G570	96G574	-	-
		Grease Reservoir with	24 VDC CPC-7	-	-	96G580	-	-
		Follower Plate, AFSO,	24 VDC DIN	-	-	96G581	-	-
		and LL paddle	90-240 VAC DIN	-	-	96G582	-	-
	li0	Oil Reservoir with	24 VDC DIN	96G591	96G593	96G595	-	96G599
	0	Low Level Switch	90-240 VAC DIN	96G592	96G594	96G596	-	96G600

Pumps with Cellular Connectivity

LTE-m mobile data connects to Graco Trace™ cloud website for remote access to status of your pumps from anywhere you can connect to the web; on your phone, tablet or PC. The analog level sensor communicates lubricant reservoir status to the cloud. Graco Trace lets you to program the pump remotely, reset alerts and alarms, and can send optional SMS and email messages when alerts or alarms occur.

		Reservoir Options	Pump	4L	8L
			12 VDC CPC-7	96G601	96G605
		Grease Reservoir with Follower Plate and	24 VDC CPC-7	96G602	96G606
		Analog Level Sensor	24 VDC DIN	96G603	96G607
_	Grease		90-240 VAC DIN	96G604	96G608
Application	Gre	Grease Reservoir with	12 VDC CPC-7	-	96G609
pplic		Follower Plate,	24 VDC CPC-7	-	96G610
A		Afso Valve, and Analog Level Sensor	24 VDC DIN	-	96G611
			90-240 VAC DIN	-	96G612
	iio	Oil Reservoir with	24 VDC DIN	96G613	96G615
	0	Low Level Switch	90-240 VAC DIN	96G614	96G616

Scan to watch a demo of Graco Trace™









^{**}G3 Pro pumps with the 5 Wire CPC power connection are compatible with a Remote Manual Run/Monitoring Light Device to provide external low level indication. Choose part number 571030 for 12 VDC pumps or 571031 for 24 VDC pumps.

Ordering Information



G3 Pumps with Auto-Fill Shut Off

Versatile line of G3 Pumps (Standard, Pro, and Max) offered with a factory installed Auto-Fill Shut Off (AFSO). The AFSO feature automatically shuts off lubricant flow from a fill pump to the G3 reservoir once the G3 reservoir is full. The G3 AFSO is based on the same design concept as the Auto-Fill Shut Off offered in conjunction with the robust Electric Dyna-Star product line. Eliminate the need to climb up on equipment to refill an empty reservoir by adding Remote Fill Manifold 77X542 to your system at ground level.

				Reservoir Size		Number	Vent			Power	
	Voltage		G3 Model	4 liter	8 liter	of Cycle/ Pressure Input	Valve Output*	Wiper Arm	Low Level	Connection	
			Standard	96G210	96G213			•	• DIN	DIN	
			24 VDC	Stariuaru	-	96G217			•	•	5-wire CPC**
io.		24 VDC		Pro	-	96G214			•	•	5-wire CPC**
Application	Grease			Max	96G212	96G215	1	•	•	•	5-wire CPC**
Ap			Standard	-	96G207			•	•	DIN	
		90-240 VAC	Pro	-	96G208			•	•	DIN	
			Max	-	96G209	1	•	•	•	DIN	

^{*}If not connected, use part number 16T854 to cover the Vent Valve Output and maintain IP69K rating.

Electric Pumps

†G3 Pro and Max pumps with the 5 Wire CPC power connection are compatible with a Remote Manual Run/Monitoring Light Device to provide external fault indication. Choose part number 571030 for 12 VDC pumps or 571031 for 24 VDC pumps.

G3 Auto-Fill Shut Off Field Conversion Kits



Ordering Information

G-Series Reservoir Upsize and Conversion Options

G3 and Electric Grease Jockey pumps all consist of a base and a reservoir. The bases are all designed for 2 L reservoirs, so to convert to a larger a reservoir, a 2 L to 4 L adapter is required.

	Oil Reservoirs	Grease Reservoirs			
Circ	8 L and larger oil reservoirs simply require one 4 L oil reservoir plus expansion rings (qty.)	Upsize (with Wiper Arm)	Auto-Fill Shut Off*		
Size	1 1 3 (17)	(with wipor / iiii)			
4 liter	571182	571155	571286		
8 liter	571182 (1) + 25C764 (1)	571156	571287		
12 liter	571182 (1) + 25C764 (2)	571157	571288		
16 liter	571182 (1) + 25C764 (3)	571158	571289		

^{*}AFSO reservoir kits do not include adapter ring. Order p/n 574002 separately when converting from a 2 L reservoir to an AFSO reservoir.

G3 Injector Pump Pre-assembled Modules

Part Number		Description
8 liter	16 liter	Description
17J999	17N926	G3 Injector Pump Pre-assembled Module: 24V, Max, 5 Pin CPC (alarm, manual run, low level in the CPC), 2 pump elements, union kit, vent valve, pressure switch, pressure gauge.

G3 Pump Elements

	Part Number	Description
(BOOFE CAME)	571041	Pump element – same adjustability as the pump included with G3 pumps.
mage til	571041PK	100-pack of replacement pump elements
	24V837	Food and Beverage Upgrade Kit – contains pump element, stainless zerk fitting, and stainless reservoir plugs.

G3 Pump Output Union Kits

Pump element(s) sold separately.

	Part N	umber	
	Three (3) Pumps	Two (2) Pumps – Left and Right	Description
	571026	571063	For systems without a direct-mount vent valve installed on the first pump outlet.
(MID) 90	24P295	24P296	For systems with a direct-mount vent valve installed on the first pump outlet.

Each G3 includes one pump element when it ships. Add one or two more (p/n 571041) and the appropriate union kit if needed for your application.

^{**}Low level in CPC

G-Series Pressure Relief Valve (PRV) Options

	Part N	umber	
		Thread	Description
	NPT	BSPP	
W Sa.	571028	571071	Adjustable return-to-reservoir pressure relief kit – 500 to 3,500 psi (35 to 241 bar).
	556420*		Male run tee – 1/4 NPT, use with 571028 kit to increase pressure limit to 5,000 psi.*
	26C030*	26C176*	Pressure relief to atmosphere kit – 5,000 psi (345 bar).*
	26A910	-	Pressure relief to atmosphere kit – 4,000 psi (276 bar).
	16V999	-	Pressure relief to atmosphere valve – 1/8 in NPT male, 5,000 psi (345 bar).*
	115122	-	Pressure relief to atmosphere valve – 1/8 in NPT male, 4,000 psi (276 bar).
	571058	571070	Pressure relief-to-atmosphere kit – requires one of the following six pressure relief valves:
	563156 563157		Pressure relief valve – 750 psi (52 bar)
			Pressure relief valve – 1,000 psi (69 bar)
	563	158	Pressure relief valve – 1,500 psi (103 bar)
Comment of the Commen	563	159	Pressure relief valve – 2,000 psi (138 bar)
	563	160	Pressure relief valve – 2,500 psi (172 bar)
	563	161	Pressure relief valve – 3,000 psi (207 bar)
9-1-1-1	25U	706	G-Series Gauge And Relief Valve Adapter Kit – includes 5,000 psi/350 bar gauge (2007096), street cross fitting (133643) and 1/4 NPT x NPSM swivel fitting (156823). Allows connection of gauge, relief valve and outlet fitting to pump outlet. NPSM swivel fitting installs in the G-Series pump outlet for easy clocking of the complete assembly. Relief valve sold separately – choose from one of the options above.
	2008	3155	G-Series Gauge and Return-to-Reservoir Adjustable Pressure Relieve Valve Kit – includes all of the parts in kit 25U706, plus adjustable PRV with elbows and tubing to plumb back to the reservoir of a G3 or G-Mini pump.

^{*}Not for use with G-Mini pumps.

Ordering Information

G-Series Remote Manual Run/Monitoring Lights

	Part N	umber	M10 Oakla InglisidadO	
	12 VDC	24 VDC*	M12 Cable Included?	
	571030	571031	No. Use with CPC-5 or 2CPC-7 power cables.	
69	571032	571033	Yes. 16.5 ft (5 m). Use with pumps that have M12 input for manual run.	

^{*24} VDC is also used with AC powered G-Series pumps.

G3 Mounting Bracket Options

 Part Number	Description
125910	G3 pump mounting L-bracket
571159	G3 reservoir support bracket for mobile installations – secures 12 and 16 liter reservoirs.
132187	G-Series isolation kit (vibration damper)

G3 Protective Front Cover Kits

Part Number	Description
571036	Black
571255	Clear
24Z962	Clear with cutouts for Reset and Manual Run buttons

Grease Pressure Gauges

Stainless steel case, liquid filled (glycerin), 0-5,000 PSI (0-350 bar).

Part Number	Thread	Mount	Suggested Use
115523	1/4 NDT broce	Back	Vent valve gauge port
2007096	1/4 NPT brass -	Bottom	Tee into pump outlet with p/n 556420

G-Series Reservoir Filling Accessories

	Part Number	Description
	24M644	High capacity fill coupler with quick disconnect and dust cover
	77X542	Remote-fill manifold with vent – for use with reservoirs that have AFSO.
	121474	Female coupler – mates to 24M644 fill stud and 77X542 remote fill manifold.
0	2006967	Cartridge filler pump kit – for use with grease cartridges. Kit includes manual pump 2006597 and G3 adapter fitting 2000201.
	2000201	Manual hand pump adaptor – for use with 2006597 fill pump to protect threads in pump base.
	571064	Cold temperature fill relief kit – prevents over-pressurizing when filling in cold temperatures.

Refill Pump Kits

Electric Pumps

Each kit includes 121474 coupler.

	Part Number	Description
0	247886	Manual hand pump for 35 lb pail
	2002295	LD Series 35 lb fill pump kit
	2002296	LD Series 120 lb fill pump kit
	26A320	Mini Fire-Ball 400 lb fill pump kit

>>> Ordering Information

G3 Pump Enclosure Kits

Ideal for fracturing equipment lubrication, these kits contain a G3 pump, valve assemblies, durable enclosure and mounting assemblies.

	Part Number	Description			
	132090	Triplex, 12V, G3 Pro			
	132091	Triplex, 24V, G3 Pro			
	132154	Triplex, 24V, G3 Standard			
	132092	Quintuplex, 12V, G3 Pro			
	132093	Quintuplex, 24V, G3 Pro			
	132155	Quintuplex, 24V, G3 Standard			
	132089	Standalone enclosure with G3/MSP mounting panel			
1 2 2 2	132188	G3/MSP mounting panel			
	132163	Isolator kit			

Machine Count Sensors

Part Number	Description
17J939	G3 machine count inductive sensor – 12-24 VDC. NPN normally open, M12 male, 5 mm sensing distance.
 557781	"Microswitch" dry contact limit switch – AC/DC. Can be wired N.O. or N.C. Use with cable 124300 and cord grip 260067.

Pressure Switches

Use to read pressure in an injector-based system. After injectors dispense, controller or G3 Max will trigger pump shut down and vent.

DNI)	Part Number	Voltage and Switch Type	Pressure Setting Range	Porting	Electrical Connector	Notes
	24N181	AC/DC, Dry Contact	580 to 5,800 psi (40 to 400 bar)	1/4 NPT female	DIN connector (included)	Designed specifically for grease. Includes DIN connector – just add 124300 to connect to G3 Max.
	24K414	10-32 VDC, PNP	Set: 290 to 5,800 PSI (20 to 400 bar) Reset: 175 to 5,685 PSI (12 to 392 bar)	1/4 NPT male	M12 male	Dual pressure setting adjustments. M12 connection makes it easy to wire to a G3 Max.

For more pressure switch options and more details, see page 172.

Solid State Proximity Switches

Use with Series Progressive Divider Valves to count cycles.

8.5.2	Part Number	Voltage and Switch Type	Divider Valve	Thread	Electrical Connector
The state of the s	17L983	10.26 VIDO DND	MSP and MHH	7/16-20	M12 male
	17L879	10-36 VDC, PNP	CSP	M11	WHZ Male

Cables for Solid State Proximity Switches

Use with a G3 Max or G3 SP when connecting directly to the pump, when LED cycle indication is required.

Part Number	Proximity Switch Connection	2nd Connection	Length	Notes
25M602	M12 famala atraight	Flying leads	16.5 ft (5 m)	PNP switch with NPN LED – requires 124594
25M603	M12 female, straight	M12 male, straight	16.5 ft (5 m)	PNP switch with NPN LED

For more proximity switch and cable options, and more details, see Proximity Switches section on pages 161-162.

>>> Ordering Information

Other Wiring Accessories for G-Series Pumps

Use with a G3 Max or G-Mini when connecting directly to the pump, when LED cycle indication is not required.

Part Number	1st Connection	2nd Connection	Length	Notes
126331	M12 female, straight	Flying leads	16.5 ft (5 m)	Requires 124594 when used with G3 Max or G-Mini
124300	M12 male, straight	Flying leads	16.5 ft (5 m)	Accessory cable – add 124301 when connecting to an M12 sensor.
124333	M12 female, straight	M12 male, straight	16.5 ft (5 m)	Accessory cable
124301	M12 female, straight	-	_	Connector for 6-8 mm cable
124594	M12 male, straight	_	_	Connector for 6-8 mm cable
124640	DIN female	Flying leads	6.6 ft (2 m)	Output cable for DIN alarm relay (G3 Max)
127123	DIN female	_	_	Field wireable DIN connector
24P731	DIN power/ alarm cover	_	_	With gasket and screw, IP69K rated

Image Coming Soon

Electric Pumps



Direct-Mount Vent Valves for G3 Pumps

G3 pump vent valve kits include adjustable pressure relief, 500-3,500 psi (35-241 bar), and mount directly to a G3 pump.

Normally-Open Vent Valves for Use with G3 Max Pumps

	Voltage	Part N	Power Cable	
	voitage	NPT	BSPP	rowel Gable
CC	12 VDC	2008943	2008945	Included
	24 VDC	2008944	2008946	Included
	AC pumps	2008944	2008946	Included

G3 Max AC pumps are 24 VDC internally, so they use 24 VDC accessories, including the vent valve and pressure sensors.

Normally-Open Vent Valves for Use with G3 Standard Pumps

	Voltago	Part N	Power Cable	
	Voltage	NPT	BSPP	Fower Gable
	12 VDC	24M478	24M481	24N402
6	24 VDC	24M479	24M482	24N402
	115 VAC	24M480	24M483	16U790*
	230 VAC	24N182	24M484	16U790*

^{*24}N351 is alternative patch cable which connects directly to DIN power connection.

Low Pressure Vent Valve for Use with G3 Pumps

Part Number	Description
2001401	Similar to 24M483 (above) but with a lower adjustment range, this vent valve is intended for use with piston distributors such as Injecto-Flo. Includes adjustable pressure relief, 200-750 psi (14-52 bar), factory set to 200 psi (14 bar). BSPP outlet thread. Normally Open solenoid, for use with G3 Standard pumps. 115 VAC with DIN connector, requires power cable 16U790 or 24N351.

Vent Valves Accessories for G3 Standard Systems

Part Number	Description
24N402	Vent valve power cable – normally open, 12 or 24 VDC valve, Deutsch connector, 6 feet
16U790	Vent valve power cable – normally open, 115 or 230 VAC valve, DIN connector, 15 feet
24N351	Save installation time and money without the need for additional cabling. Patch cable connects vent valves with DIN connection directly to the DIN Pump Power connector.

Ideal for Hydraulic Breaker/Hammer Lubrication

Extend the life of your hydraulic hammer/breaker tools and provide a breakthrough for your budget. The new G3 Hammer Pump offers convenient top fill access, enabling chisel paste to be quickly added to the reservoir to avoid halting operations. Designed for harsh, high vibration environments, the G3 Hammer Pump ideally handles high shock hammer/breaker applications with ease.

Spin-Off Reservoir Cover

Quickly fill hard to pump grease from the top of the reservoir.

Multiple Reservoir Options

Available in both 4 and 8 liter capacities.

Power and Low Level Options

CPC or DIN-style connectors make for easy, no hassle installations.



Robust Cover Design

Reinforced ribs to withstand high vibration and shock applications.



Up to Three Pump Elements

0.25 in3/min (4 cm3/min) per element. 5,100 psi (351.6 bar).

Versatile Pump Elements

Built to withstand the harshest of greases, such as chisel paste and other greases containing additives.

Typical Applications

- Hydraulic breakers/hammers
- · Carrier or pedestal mounted

echnical Specifications					
96G278	133789	96G279	133791		
18-30 V	DC; 2.5A current, 6	60W, inrush/locked	rotor 6A		
Chisel Paste, NLGI #000 to #2 Greases			3		
-40°F to 158°F		(-40°C to 70°C)			
4 L	iter	8 L	iter		
Control pump via external control method					
Ships with one p	ump element, add	up to two additiona	I pump elements		
5,100 psi (35.1 MPa, 351.6 bar)					
0.25 in ³ /min (4 cm ³ /min) per pump element					
1/4-18 NPSF, mates with 1/4-18 NPT male fittings			fittings		
	IP6	9K			
	332	291			
	96G278 18-30 V 4 L C Ships with one p	96G278 133789 18-30 VDC; 2.5A current, 6 Chisel Paste, NLGI # -40°F to 158°F 4 Liter Control pump via ext Ships with one pump element, add 5,100 psi (35.1 0.25 in³/min (4 cm³/m 1/4-18 NPSF, mates with	96G278 18-30 VDC; 2.5A current, 60W, inrush/locked Chisel Paste, NLGI #000 to #2 Greases -40°F to 158°F (-40°C to 70°C) 4 Liter 8 L Control pump via external control metho Ships with one pump element, add up to two additiona 5,100 psi (35.1 MPa, 351.6 bar) 0.25 in³/min (4 cm³/min) per pump element		

Graco.com

G3 24 VDC Hydraulic Breaker/Hammer Chisel Paste Lubrication Pumps

Part Number	Description
96G278	4 Liter, 5-Wire CPC Cable
96G279	8 Liter, 5-Wire CPC Cable
133789	4 Liter, External Low Level, 2 DIN Cables
133791	8 Liter, External Low Level, 2 DIN Cables

Reliable Drop-In Dual-Line or Twin Pump Upgrade

Designed for a seamless pump upgrade or replacement in existing dual-line lubrication systems for yellow iron equipment. Effortlessly upgrade your dual-line or twin pump system while ensuring compatibility with the machine's existing dual-line metering devices.

Versatile Reservoir Options

Choose from durable 4- or 8-liter U.V. resistant, high-impact reservoirs.

Easily Accessible Components

Streamline maintenance and troubleshooting.

Universal Mounting Bracket

Easily install into existing dual-line systems.

Proven Components

Field-proven pump elements and motors engineered to excel in the toughest applications.

User-Friendly Pump Management

Effortlessly adjust pump parameters using the built-in controller (G3 Max models) or included GLC X® controller (G3 Standard models).

Fail-Safe Reversing Valve

Minimize failures with a mechanically controlled reversing valve.

Typical Applications

- Construction equipment
- Mining equipment
- Agricultural equipment

Technical Specifications	
Power source	18-30 VDC
Fluids handled	NLGI #000 to #2 greases
Operating temperature	14°F to 122°F (-10°C to 50°C)
Reservoir size	4 or 8 liters
Control option	Built-in (G3 Max models), GLC X (G3 Standard models)
Pump elements	Ships with three pump elements if not specified in description
Output pressure	3,500 psi (24.1 MPa, 241 bar)
Pump output	0.25 cu in/min (4 cc/min) per pump element
Valve outlet	(2) ¼ in NPT female
Protection grade	IP69K
Instruction manual	3A7830



Ordering Information

G3 Dual-Line Pumps

ao buar-line i amps			
	Part Number	Description	
9	2002240	G3 Max, 24 VDC, 4 liter with Internal Controller, 3 Pump Elements	
	2002241	G3 Max, 24 VDC, 8 liter with Internal Controller, 3 Pump Elements	
	2002243	G3 Standard, 24 VDC, 4 liter with GLC X Controller, 3 Pump Elements	
	2002244	G3 Standard, 24 VDC, 8 liter with GLC X Controller, 3 Pump Elements	
	2006886	G3 Max, 24 VDC, 4 liter with Internal Controller, 2 Pump Elements	
	2006887	G3 Max, 24 VDC, 8 liter with Internal Controller, 2 Pump Elements	
	2002247	G3 Standard, 24 VDC, 4 liter with GLC X Controller, 2 Pump Elements	
	2002248	G3 Standard, 24 VDC, 8 liter with GLC X Controller, 2 Pump Elements	

Accessories

Part Number	Description
2002702	3 Pump Element Union Kit with Pressure Relief Valve
2006225	G3 to Dual-Line Conversion Kit – Reversing Valve, Union Kit, Mounting Bracket
2004626	NPT to M10 Fitting
2002258	Reversing Valve Assembly
2004545	Reversing Valve Remote Mounting Kit
2004968	Reversing Valve Rebuild Kit

Designed for Quintuplex Packing Lube

Greater profit is within reach with Graco G5 pumps. Equipped with five pump elements for more versatile and simpler grease operations, the G5 has been designed specifically for the harsh demands of fracking operations.

> GRACO **G5**

Robust Reservoir

U.V. resistant, high-impact reservoirs to meet the needs of your equipment.

Flexible Power Options

Two CPC-style connectors with low level output options make for easy, hassle-free installations.

Optional Pressure Relief Valves

Install up to five pressure relief valves with the option to vent back into the reservoir.

Auto-Fill Shutoff Option

Completely fill the reservoir while avoiding costly spills with an optional AFSO.

Reservoir Wiper Arm

Stirring paddle with wiper arm to keep material from separating.

Five Pump Elements

G5 comes standard with five adjustable pump elements installed.

Two Controller Options

Use your existing machine's controller or choose the G5 Pro's built-in controller.

Typical Applications

- Quintuplex frac pumps
- Pumpjacks
- Other pump-to-point applications

Typical Fluids

Packing lube

Technical Specifications

0 0

Ø **↓ ↑** 💥

	Maximum working pressure	4,250 psi (293 bar)
	Power	24 VDC
	Operating temperature	-40°F to 158°F (-40°C to 70°C), depending on lubricant used
	Reservoir size	4 and 8 liter (Enclosures fit 4 liter only)
	Maximum run time	30 minutes
	Control options	Standard (no controller) or Pro (timer)
	Adjustable pump output per element per minute*	0.155 in³ (2.54 cm³) [no shim] 0.104 in³ (1.70 cm³) [1 shim] 0.055 in³ (0.90 cm³) [2 shims]
	Enclosure dimensions (L x W x H)	Small – 17.75 in x 14.94 in x 13.00 in (45 cm x 38 cm x 33 cm) Large – 22 in x 17 in x 18 in (56 cm x 44 cm x 46 cm)
	Certifications/ratings	CE, UKCA
	Instruction manual	Standard – 3A8847 / Pro – 3A8848 / Pro with Enclosure – 3A9275

^{*}Shims not included with pump element. Please see shim kit under Accessories section.





>>> Ordering Information

G5 24 VDC Standard Grease Pumps

	Part Number	Description
C) is	95G102	4 liter, 5-pin CPC
© B	95G103	4 liter, external low level, 5-pin CPC
Cas	95G109	4 liter, external low level, side vent, no power cord, 5-pin CPC
C IN	95G112	8 liter, 5-pin CPC
Cos	134178	Assembly, 4 liter, external low level, side vent, no power cord, 5-pin CPC, pressure relief valves

>>> Ordering Information

G5 24 VDC Pro Grease Pumps

	Part Number	Description
C S S S S S S S S S S S S S S S S S S S	95G104	4 liter, low level with controller, 5-pin CPC
	95G106	4 liter, remote manual run, 5-pin CPC
Image Coming Soon	95G108	4 liter, auto-fill shutoff, 5-pin CPC
Image Coming Soon	95G110	4 liter, auto-fill shutoff, DIN power, DIN alarm
Image Coming Soon	95G111	8 liter, auto-fill shutoff, DIN power, DIN alarm
	134179	Assembly, 4 liter, auto-fill shutoff, DIN power, DIN alarm, pressure relief valves, return to reservoir, controller cover
	134180	Assembly, 8 liter, auto-fill shutoff, DIN power, DIN alarm, pressure relief valves, return to reservoir, controller cover

>>> Ordering Information

G5 24 VDC Grease Pumps with Enclosure

Electric Pumps

	Part Number	Description
134410 Assembly – small enclosure, G5 Standard pump, 4 liter, pressu		Assembly – small enclosure, G5 Standard pump, 4 liter, pressure relief valves
	134411	Assembly – small enclosure, G5 Standard pump, 4 liter, pressure relief valves, return to reservoir
134010 Assembly – small enclosure, G5 Pro pump, 4 liter, pressure relief valve		Assembly – small enclosure, G5 Pro pump, 4 liter, pressure relief valves, run lights
	134011	Assembly – large enclosure, G5 Pro pump, 4 liter, auto-fill shutoff, pressure relief valves, run lights

G5 Pump Enclosure Accessories

Part Number	Description		
132095	Enclosure rubber grommet for power or AFSO		
133919	Flying lead AMP connector		
133994	Run light kit – green		
133995	Run light kit – red		
134142	Fluid manifold assembly – small enclosure		
134167	Fluid manifold assembly – large enclosure		
134169	Small bare enclosure		
134170	Large bare enclosure		
132163	Enclosure isolator kit		

>>> Ordering Information

G5 Pump Accessories

-	Part Number	Description
Gratte L	571041	Pump element
	571041PK	100-pack of replacement pump elements
Image Coming Soon	133960	Return to reservoir kit – includes no pressure relief valves
Image Coming Soon	133958	Return to reservoir kit – includes five pressure relief valves
1.	133910	Pressure relief valve, 4,000 psi (276 bar)
250	133991	Pressure relief valve kit, 4,000 psi (276 bar) – includes five pressure relief valves
Image Coming Soon	571286	Auto-fill shutoff reservoir kit
Image Coming Soon	133457	Pump shim kit – includes five shims
	132187	G5 isolator kit
	127780	G5 pump power cord
	121474	Female coupler for reservoir fill port
	115523	Back mounted 1/4 in NPT pressure gauge, 0-5,000 PSI (0-350 bar)
	2007096	Bottom mounted 1/4 in NPT pressure gauge, 0-5,000 PSI (0-350 bar)
	125910	G5 pump mounting L-bracket
	571159	G5 reservoir support bracket for mobile installations – secures 12 and 16 liter reservoirs.
	571036	Black
TE	571255	Clear
	24Z962	Clear with cutouts for Reset and Manual Run buttons



Built for Severe-Duty Environments

The Lube Master is a rugged pump package designed for demanding applications. The adjustable output and anti-friction drive bearings make it both reliable and efficient. Rugged cast aluminum main body and heavy-duty internal components deliver consistent performance in harsh applications. With several reservoir choices and accessories to choose from, the Lube Master pump can be easily customized to meet virtually all application needs.



Low Level Switch Options

Available for both oil and grease reservoirs.

Adjustable Pump **Displacement**

Set the pump output with the turn of a wrench.

Typical Applications

- · Cement plants
- Paper processing
- Steel mills
- Other harsh environments

Typical Fluids

- Oil
- Grease up to NLGI #2

Tecl	Fechnical Specifications					
	Cycle Rate	1-175 strokes per minute				
	Output Volume per minute	See chart below				
	Max Output Pressure	5,000 psi (340 bar)				
	Material	Plastic or metal, cylindrical				
	Reservoir Size	Oil - 12 pint, 20 pint / Grease - 12 lb, 20 lb				
	Motor	115/230 VAC, 230/460 VAC, 60 Hz				
	Instruction Manual	3A2781				

Theoretical Calculated Discharges of Lube Master

	60:1 Gear Ratio		10:1 Gear Ratio		
	Discharge Output in ³ (cm ³)				
Motor Speed (RPM)	Minimum	Maximum	Minimum	Maximum	
1,140	0.19 (3.11)	0.95 (15.57)	1.14 (18.69)	5.7 (93.42)	
1,725	0.28 (4.59)	1.48 (23.44)	1.72 (28.19)	8.62 (141.28)	

Ordering Information

Popular Lube Master Assembly Models

Pressure Gauge 2007096 is included with every LMxxxx assembly.

Grease Packages

Part Number	Reservoir	Base Mounting	Drive Ratio	Motor – All I	Low Level Switch		
rait Nullibei	Material	Capacity	Configuration Drive Ratio	RPM	Voltage	LOW Level Switch	
LM6334	Plastic	LM6334	Floor	10:1	1,725	230/460 VAC, 3-phase	SPDT, 15 amp
LM6544		ic 20 pound	Floor	00.1	1,140	115/230 VAC, 1-phase	SPDT, 15 amp
LM6611			Wall	60:1	None		None
LM7311				10:1		None	None
LM7354		12 pound	d Floor	10.1	1,140	230/460 VAC, 3-phase	SPDT, 15 amp
LM7534	Metal			60:1	1,725	230/460 VAC, 3-phase	SPDT, 15 amp
LM8534		20 pound	Floor	60:1	1,725	230/460 VAC, 3-phase	SPDT, 15 amp
LM8544		20 pound	Floor	00:1	1,140	115/230 VAC, 1-phase	SPDT, 15 amp

Oil Packages

Part Number	Reser		Dir Base Mounting		Motor – All motors are 1/2 hp, 60 Hz		Low Level Switch
rait ivuilibei	Material	Capacity	Configuration	Drive Ratio	RPM	Voltage	Low Level Switch
LM2536	Plastic	00 mint	Floor	60:1	1,725	230/460 VAC, 3-phase	SPST, 10 watt
LM4333		- 20 pint		10:1	1,725	230/460 VAC, 3-phase	SPDT, 15 amp
LM9511	Metal	Overhead Supply	Floor	60:1		None	None
LM9521				60:1	1,725	115/230 VAC, 1-phase	None

Accessories

Pressure Indicators

i ioooaio maioatoio	Toodale maleutere						
	Grease – Aluminum-colored disk, 2,350 PSI (162 bar)	Oil – Yellow-colored disk, 1,450 PSI (100 bar)	Description				
0	563184	563179	Standard blowout fitting				
	563385	563384	High-pressure blowout switch kit*				
-30	563965	563962	Package of 6 blowout disks				

*Each kit requires approximately 3 ft of 1/4 in OD copper tubing, not included.

Low Level Switches – Grease

	Part Number	Description
	563322	Standard SPDT, 15 amp switch kit, mounts to top of all grease reservoirs
	564318	High/low level switch kit, for metal grease reservoirs only
	564377	Explosion-proof LL switch for grease reservoirs. (Class I, Group C and D; Class II, Group E, F and G)

Low Level Switches – Oil

	12 Pint	20 Pint	Description
30	563015	563016	SPST, 10 watt, most popular option
	563316	563317	SPDT, 15 amp, for use with heavy or stringy oils

Pump Repair Kits

At the heart of all current Lube Master pump packages is pump part number 563380. There are three repair kits for the pump and some of the parts overlap because each kit includes some of the same seals. To completely rebuild the pump, all three kits are required and some extra parts will remain because of this overlap.

Part Number	Description
563915	Driveshaft Kit. Includes the driveshaft, cam, bearings and related seals and hardware.
563921	Seal Kit. Includes seals and small hardware.
563916	Standard Output Manifold Kit. Includes pump piston and cylinder, output manifold block and related seals and hardware.

Reservoir Repair Kits

Electric Pumps

	Part Number	Description
	562902	Polycarbonate tube with u-cup seal for part numbers 562892 (12 pt) and 562896 (12 lb).
	562903	Polycarbonate tube with u-cup seal for part numbers 562893 (20 pt) and 562897 (20 lb).

Replacement Gear Reducers

Floor Mount and Wall Mount drives use the same gear reducers.

	Part Number	Description
	557160	10:1 Gear Reducer
10	557161	60:1 Gear Reducer

>>> Ordering Information

Lube Master Ordering Menu Code

Use the Smart Numbering System to order a complete assembly! The six-digit Smart Numbering System can help you order quickly and accurately. Simply follow the diagram for the configuration you want and build your order. Alternatively, use the part numbers at right to order individual components and assemble them in the field.

iiiuiviu	uai componen	is and assemble mem in the new.			Reservoir	Drive	Motor	Low Level
Code	Former Code	Description	Part Number	LM	Х	Х	Х	Х
Produc	ct Identifier							
LM	LUB	LM = Lube Master	563380					
		e Master bare pump 563380 for use with a grease reservoir, a fi	II stud is required (p	oart number				
	<u>'</u>	4 is compatible with mating coupler 558906. Order separately.						
Reserv	voir Options		,					
1	OPA	12 pt plastic oil reservoir	562892					
2	OPB	20 pt plastic oil reservoir	562893					
4	OMB	20 pt metal oil reservoir	562895					
5	GPA	12 lb plastic grease reservoir	562896					
6	GPB	20 lb plastic grease reservoir	562897					
7	GMA	12 lb metal grease reservoir	562898					
8	GMB	20 lb metal grease reservoir	562899					
9	OHS	Power Prime/Overhead Supply	562908					
Drive (Options							
1	D00	No drive	N/A					
2	DOA	Clutch drive with ratchet arm	563383					
3	DOB	10:1 reduction, floor-mounting base	563388					
4	DOC	10:1 reduction, wall-mounting base	563386					
5	DOD	60:1 reduction, floor-mounting base	563389					
6	DOE	60:1 reduction, wall-mounting base	563387					
Note: Dr	rive Options 3, 4,	5, and 6 each contain all required mounting hardware (mounting	plate, coupler, cou	ıpler guard, ı	nuts, bolts, and	washers).		
Motor	Options							
1	MOO	No motor	N/A					
2	MOA	1/2 HP, 115/230 VAC, single phase, 60 Hz, 1,725 rpm	557271					
3	MOB	1/2 HP, 230/460 VAC, 3-phase, 60 Hz, 1,725 rpm	557270					
4	MOC	1/2 HP, 115/230 VAC, single phase, 60 Hz, 1,140 rpm	557272					
5	MOD	1/2 HP, 230/460 VAC, 3-phase, 60 Hz, 1,140 rpm	557273					
Low Lo	evel Options							
1	L00	No level switch	N/A					
2	LOA	12 pt oil, SPDT, 15 amps	563316					
3	LOB	20 pt oil, SPDT, 15 amps	563317					
4	LOC	12 and 20 lb grease, SPDT	563322					
5	LOE	12 pt oil, SPST, 10 watts	563015					
6	LOF	20 pt oil, SPST, 10 watts	563016					
N/A*	N/A	High/low level switch kit (for METAL grease reservoirs only)	564318					
N/A*	LOH	Explosion-proof LL switch for grease reservoirs. (Class I, Group C and D; Class II, Group E, F, and G)	564377					

Pressure Gauge (included) No gauge 2007096

*564318 and 564377 are sold separately and field-installed. Choose option "1" and then order either part separately.

G3 Liquid-filled 0-3000 psi gauge Note: 2007096 is included with every LMxxxx assembly, but not with the bare pump.

Pressur	Pressure Indicators (sold separately, but required for safety)			
N/A	POA	Standard Blowout, 1,450 psi (100 bar), Oil	563179	
N/A	POB	Standard Blowout, 2,350 psi (162 bar) Grease	563184	
N/A	POC	High-Pressure Blowout Switch, 1,450 psi (100 bar), Oil	563384	
N/A	POD	High-Pressure Blowout Switch, 2,350 psi (162 bar), Grease	563385	

Note: Options POC and POD require approximately 3 feet of 1/4 in OD copper tubing, which must be obtained from a 3rd party source.

Versatile, All-In-One Pump Package

Designed for use with virtually any type of Series Progressive or Single Line Resistive oil lubrication system. The Miniature Meter-Flo's rugged steel reservoir and motor assembly withstands the toughest applications. Capable of high volumetric output operating continuously at pressures up to 2,000 psi (138 bar).



Technical Specifications

Output Pressure

Reservoir Size

Instruction Manual

Material

Motor

Output Volume per minute 1, 5, 8, 14 in³ (16, 82, 131, 229 cm³)

L12600

Metal, Rectangular

300-2,000 psi (20.7-138 bar)

1.5, 3 or 5 gal (5.7, 11.4 or 18.9 L)

115 VAC, 60 Hz, 1ph or 230 VAC, 50/60 Hz, 3 ph

Typical Applications

- Ideal for smaller series progressive systems requiring continuous lubrication
- Adjustable, built-in pressure relief valve makes MMF packages compatible with resistive orifice systems.

Typical Fluids

G graco.com

• Oil – 160 to 15,000 SUS

Ordering Information

Miniature Meter-Flo (MMF) Models

Part Number	Reservoir Capacity gallons (liters)	Flow Rate in³/min (cm³/min)	Maximum PSI (Bar)
Miniature Meter-Flo (MMF) 115 VAC Pumps with Reservoirs			
MM1112		1 (16.4)	1,500 (103)
MM1113*	1.5 /5.7)	1 (16.4)	1,500 (103)
MM1212	1.5 (5.7)	5 (82)	2,000 (138)
MM1412		14 (229)	1,500 (103)
MM2112		1 (16.4)	1,500 (103)
MM2212	3 (11.4)	5 (82)	2,000 (138)
MM2412		14 (229)	1,500 (103)
MM3212			2,000 (138)
MM3412	5 (18.9)	14 (229)	1,500 (103)
Miniature Meter-Flo (MMF) 230 VAC (3 phase) Pump with Reservoir			
26A414	1.5 (5.7)	5 (82)	2,000 (138)

^{*}Part Number MM1113 includes dual level switch (high/low) part number 26C344.

MMF Pump and Motor Assemblies, Without Reservoirs

Part Number	Description
564412	1 in ³ /min flow rate
564413	5 in ³ /min flow rate
564414	8 in ³ /min flow rate
564415	14 in ³ /min flow rate

Additional MMF Spare Parts

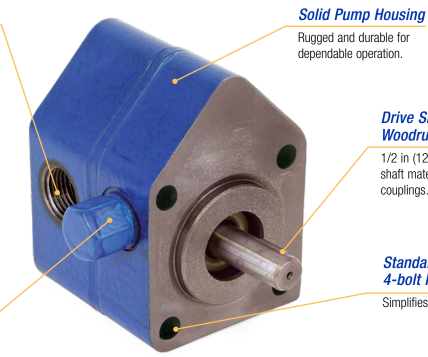
-	
Motor, 115 VAC	
Gear box, 1 in ³ /min (12.5:1)	
Gear pump only, 1 to 8 in ³ /min	
Gear pump only, 14 in ³ /min	
Suction strainer	
Pressure relief valve	
Low level switch	
High/low level switch	

Continuous Duty Durability

With its solid pump housing, these rugged gear pumps are designed for dependable operation in high demand applications. The gear pump is available with a direct-coupled 1/2 horsepower motor capable of 1,725 rpms with output volumes of 245 cubic inches per minute. Eleven different pump models to choose from.

NPT or SAE Porting

Options for 1/2 in NPT or 7/8 in SAE O-Ring Boss.



Typical Applications

Relief Valve

• Ideal for applications requiring continuous oil delivery up to 1,000 lubrication points

Typical Fluids

• Oil – 300 to 3,000 SUS

Adjustable Pressure

Protects pump against overload conditions.

ec	echnical Specifications				
	Output Volume Per Minute	14 to 245 in ³ (230 to 4,015 cm ³)			
	Maximum Output Pressure	300 to 1,500 psi (20.7 to 103.5 bar)			
	Operating Temperature	50°F to 150°F (10°C to 65.5°C)			
	Instruction Manual	L12611			

Ordering Information

Meter-Flo Pumps

Part N	umber		Displacement in³ (cm³)/minute		
Port T	hread	Rotation			
1/2 in NPT	7/8 in SAE		1,140 RPM	1,725 RPM	
557813	-	CCW	18 (295)	30 (492)	
557814	558953	CCW	9 (147)	14 (229)	
557815	-	CCW	56 (918)	84 (1,377)	
558949	-	CW	56 (918)	84 (1,377)	
557816	-	CCW	76 (1,245)	117 (1,917)	
558950	-	CW	76 (1,245)	117 (1,917)	
557817	-	CCW	111 (1,819)	168 (2,753)	
558951	-	CW	111 (1,819)	168 (2,753)	
557818	558954	CCW	26 (426)	40 (655)	
557819	_	CW	9 (147)	14 (229)	
557820	_	CCW	161 (2,638)	245 (4,015)	
558955	_	CW	161 (2,638)	245 (4,015)	

Drive Shaft with Woodruff Key 1/2 in (12.7 mm) drive shaft mates to standard

Standard SAE 4-bolt Mounting

Simplifies installation.

couplings.

Above displacements are nominal outputs at 600 psi (41 bar) using 350 SUS oil at 70°F (76 cSt @ 21°C). CW = Clockwise rotation / CCW = Counter-clockwise rotation when facing pump shaft

Ordering Information

Repair Kits

	Part Number	Description
90	557997	Meter-Flo seal kit
	557998	Meter-Flo relief valve repair kit

Meter-Flo Paddle Base and Pump Packages

Include motor mounting base, pump, L-bracket, coupler, coupler guard, and other small hardware needed to mount a 56F motor. Simply add any 56F motor (or 56C with feet) to complete the pump package.

Part Number	Description
563557	Paddle base with pump 557814
564411	Paddle base with pump 557813
24N405	Paddle base with pump 557815
24N406	Paddle base with pump 557816
24N407	Paddle base with pump 557817
24N408	Paddle base with pump 557818
24N409	Paddle base with pump 557820

Additional Mounting Options for Meter-Flo Pumps - pumps not included.

	Part Number	Description
	558956	Bell housing bracket and coupler kit – requires NEMA 56C motor with feet.
0	561067	L-bracket – bare part for mounting Meter-Flo pump in a custom application

Right-Sized Solution

The Graco Compact Dyna-Star (CDS) automatic lubrication system delivers high-capacity flow, robust durability and innovative control in a smaller footprint to extend uptime for today's toughest earth-moving machines and users in the harshest environments.

Rugged Durability

Metal construction ensures trustworthy operation in the most extreme environments.

Integrated Auto-Fill Shut-Off

This option enables single-person, powered-down, groundlevel refills, without the need to climb or worry about spills.

Smart Power Train

Electric Pumps

24 VDC, brushless motor and zeromaintenance gear drive deliver lubricants on time, even at -40° F (-40° C).

Intelligent Monitoring

Optional pressure and lubricant level sensors provide useful system information in real time.

Compact Power

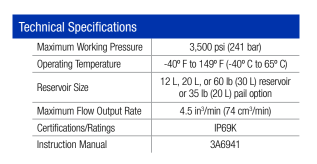
Fits easily in space-limited applications; powerful enough to keep up with aggressive lubrication interval.

Typical Applications

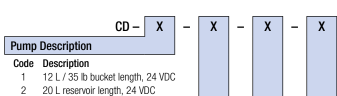
- Aggregates
- Mining
- Construction
- · Hydraulic Fracturing Units

Typical Fluids

• Oil and grease up to NLGI #2



Ordering Information



Metering System Feedback

- Series progressive, no vent-valve, no pressure feedback (plugged outlet)
- Vent-valve, no pressure feedback (plugged outlet)
- Vent-valve, pressure switch
- Vent-valve, pressure-reporting transducer

3 3 60 lb (30 L) reservoir length, 24 VDC

Reservoir

Code Description

- No reservoir, bare pump
- 12 L steel reservoir, follower plate
- 20 L steel reservoir, follower plate
- 35 lb plastic bucket kit cover, follower plate (bucket not included)
- 12 L steel reservoir, no follower plate
- 20 L steel reservoir, no follower plate
- 60 lb (30 L) steel reservoir, follower plate
- 7 60 lb (30 L) steel reservoir, no follower plate

Reservoir Accessories

Code Description

- Bare pump or bucket kit (no reservoir)
- Low-level switch
- Level-reporting transducer
- Auto-fill shut-off and low-level switch
- Auto-fill shut-off and level-reporting transducer

Compact Dyna-Star Accessories

	Part Number	Description
	26A883	GLC X to CDS 3 ft (1 m) cable
	26A884	CDS extension cable, 12-wire, 20 ft (6 m) with flying leads
	26A889	12-pin DT female CDS mating connector kit
	25R001	12 liter reservoir wall mount bracket
70.7	25R318	Mounting bracket for GLC X, Red Alert filter, 3- and 5-section MSP assemblies or 3- and 5-bank GCl and GL-1 series injectors

Pair with the GLC®X Controller and Auto Lube[™]App

The all-new Bluetooth®-enabled GLC X controller and Auto Lube app will offer easy programming and real-time data for a wide range of auto-lube systems, even competitors' pumps.



Easy-to-Read Screen

High-contrast screen features text codes, faults and other data clearly in any ambient light.

Real-Time System Reporting

Program and display a wide range of customizable functions.

Smart Device and Mobile App

With the Auto Lube app, monitor lubrication levels, configure settings, track history and share important diagnostics.

Part Number	Description
26A855	GLC X controller with 20 ft (6 m) cable
26A814	GLC X controller
26A882	GLC X wiring harness, 12-wire, 20 ft (6 m) with flying leads

Accessories

	Part Number	Description
E.	26A853	GLC X pump and sensor simulator
	26A882	GLC X 20 ft (6 m) cable
	26A883	GLC X to Compact Dyna-Star® 3 ft (1 m) cable
	26A888	14-pin mating connector kit



The Rugged Workhorse

The Graco Electric Dyna-Star (EDS) pumps are built on a heavy steel reservoir with common bolt pattern to easily replace older designs. The time-proven Graco Advantage Drive is combined with existing Graco barrel pump lowers to provide performance you can depend on.

Safely Move Pump

Built-in lift ring is rated to 500 lbs (226 kg).

Graco Advantage Drive™

Hardened steel gears are lubricated for life and sealed to keep contaminants out for longer-lasting performance.

Direct-Mount Electric Vent Valve

Compact design means fewer parts to break or wear out.

Low-Level Sensor

Alerts low grease status and selfclears without a follower plate.

Tube-in-Tube

Provides simple and direct venting and filling to the foot of the pump.



Saves installation time.

Adjustable Motor and Amp Control

Make adjustments with the turn of a dial. LED status lights.

Mechanical Auto-Fill Shut Off

Shuts off the fill pump for clean, trouble-free refilling without electronics.

Strong 12-Gauge Steel Reservoir

Available in 60 lb (27 kg) or 90 lb (41 kg) reservoirs. Matches common bolt pattern.

Remote Fill Manifold

Enables clean and efficient ground-level filling up to 5,000 psi (344 bar).

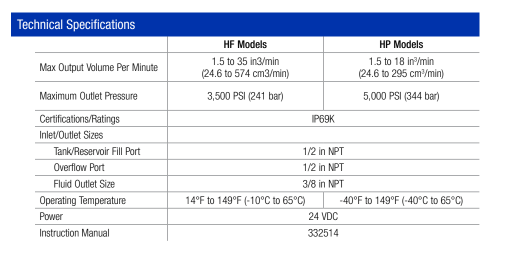
- Mining Operations
- Milling and Crushing
- Heavy-duty Construction
- Well Services

Typical Applications

(see p/n 77X524 for AC to DC Converter)

Typical Fluids

• Oil and grease up to NLGI #2





Ordering Information

Stand Alone Pumps



	Part Number	Description
77X000 24 VDC HP stand-alone pump for 35 or 60		24 VDC HP stand-alone pump for 35 or 60 pound reservoir
77X001 24 VDC HP stand-alone pump with tube-in-tube for 35 or 60 pound reservoir		
77X002 24 VDC HP stand-alone pump with tube-in-tube for 90 or 120 pound reservoir		24 VDC HP stand-alone pump with tube-in-tube for 90 or 120 pound reservoir
77X003 24 VDC HP stand-alone pump with tube-in-tube for 400 pound reservoir		24 VDC HP stand-alone pump with tube-in-tube for 400 pound reservoir
77X014 24 VDC HF stand-alone pump for 35 or 60 pound reservoir		24 VDC HF stand-alone pump for 35 or 60 pound reservoir
77X015 24 VDC HF stand-alone pump for 120 pound reservoir		24 VDC HF stand-alone pump for 120 pound reservoir
	77X016	24 VDC HF stand-alone pump for 400 pound reservoir

HP Pump Modules

Reserv 60 lb (27 kg)	oir Size 90 lb (41 kg)	Vent Valve	Dip Stick	Low Level 77X522 (DIN)	Follower Plate	Low Level 17L372 (M12)	Auto-Fill Shut Off
77X100	77X101	•	•				
77X102	77X103	•					•
77X104	77X105	•		•	•		
77X202	77X203	•				•	•
77X204	77X205	•				•	
77X300	77X301		•				
77X304	77X305			•	•		
77X402	77X403					•	•

Complete System Installation Kits



Part Number	Description
77X960	24 VDC HP pump with auto-fill shut off and low-level monitor, GLC 2200 controller, wiring harness, low-level sensor cable, power cable, pressure switch, and remote fill manifold for 60 pound reservoir.
77X990	24 VDC HP pump with auto-fill shut off and low-level monitor, GLC 2200 controller, wiring harness, low-level sensor cable, power cable, pressure switch, and remote fill manifold for 90 pound reservoir.

>>> Ordering Information

Custom Tank Injector Kits

Part Number Description		
77X011 24 VDC HP pump and vent valve with tube-in-tube for 35 or 60 pound reservoir		24 VDC HP pump and vent valve with tube-in-tube for 35 or 60 pound reservoir
77X012 24 VDC HP pump and vent		24 VDC HP pump and vent valve with tube-in-tube for 90 or 120 pound reservoir
	77X013	24 VDC HP pump and vent valve with tube-in-tube for 400 pound reservoir

Standard Drum Injector Kits

Part Number Description		
77X111 24 VDC HP pump, vent valve, and cover with tube-in-tube for 120 pound reservoir		24 VDC HP pump, vent valve, and cover with tube-in-tube for 120 pound reservoir
77X112 24 VDC HP pump, vent valve, and cover with tube-in-tube for 400 pound res		24 VDC HP pump, vent valve, and cover with tube-in-tube for 400 pound reservoir

Standard Drum Kits

Part Number Description		Description
77X121 24 VDC HF pump and cover for 120 pound reservoir		24 VDC HF pump and cover for 120 pound reservoir
77X122 24 VDC HF pump and cover for 400 pound reservoir		24 VDC HF pump and cover for 400 pound reservoir

Follower Plates and Covers

	35 Pound Bucket	60/90 Pound Graco Reservoir	120 Pound Refinery Drum	400 Pound Refinery Drum	Description
	77X510	77X500	77X511	77X512	Follower plate for pumps with tube-in-tube
		247700	247701	247702	Follower plate for pumps without tube-in-tube
	77X513	-	77X514	77X515	Drum cover

Accessories

	Part Number	Description
10.	77X521	Auto-fill Shut Off (AFSO) – diaphragm, plate, valve, coupler and pipes. Can be used to add AFSO to an EDS module that shipped without it, or as replacement part(s) for existing AFSO modules.
	77X522	Low level kit sight glass, electric low level switch and cable (requires follower plate 77X500)
77X523 4		400 micron inline filter, maximum 5,000 psi (344 bar) inlet pressure (replacement filter 77X541)

>>> Ordering Information

Accessories

	Part Number	Description		
*	17L366	Red alert filter with 380μm, 36 in ² steel mesh filter (replacement filter 129031)		
	24R952	Red alert filter with reservoir mounting kit (includes 17L366)		
	16V678	Red alert filter mounting bracket		
	77X524	110-230 VAC to 24 VDC converter box		
Image Coming Soon	77X540	24 VDC electric vent valve with pressure relief		
	77X542	Remote-fill manifold with vent		
	77X543	HF output manifold with 4,000 psi pressure relief		
Image Coming Soon	77X544	HP output manifold with 5,000 psi pressure relief		
Image Coming Soon	77X545	Power cable for series progressive systems (pumps without a Vent Valve), M23 connector, 15 ft (4.6 m)		
Image Coming Soon	77X546	Power cable for injector systems (pumps with a Vent Valve), M23 connector, 15 ft (4.6 m)		
	115124	Pressure switch – pressure adjustment visible in window		
	24N181	Pressure switch, 1/4 in NPT(F) inlet, DIN 43650 connector (1 NO/1 NC), 7,250 psi (500 bar)		

Force Feed Box Lubricators

The Manzel® Modular Box Lubricator (MBL) provides true modularity that permits customizing a pump-to-point lubrication system from off-shelf components. MBL pumping packages can also be used with MHH divider valves in a series progressive system. Each moving part is lubricated at all times by the fluid in the reservoir. This and the wide range of options, high discharge pressure and rugged construction make the MBL ideally suited for a wide variety of industries and applications.



Tec	hnical Specifications		
	Maximum Pressure	7,500 psi (517 bar)	
	Power	115/230 VAC, 230/460 VAC, 60 Hz	
	Operating Temperature	-20°F to 140°F (-29°C to 60°C)	
	Reservoir Size	See the following pages	
	Maximum Run Time	Continuous	
	Output per Element/Min	0.7, 1.2, or 2.7 in ³ (11.45, 19.65, or 44.25 cm ³)	
	Certifications/Standards	ATEX (depends on configuration)	
	Instruction Manual	3A2100	

ypical Fluids

Mineral oil or synthetic based lubricants

Eight reservoir capacities are available to hold up to 40 pints and 24 pumps.

• 80 to 5,000 SUS

ypical Applications

- Compressors petrochemical, refineries, gas transmission and more
- Edgers, planers and band saws
- Rubber mixers
- Cannery lid presses

Manzel® MBL Pump/Reservoir Combinations with Motor Mounting Bases

NOTE: All part numbers on the chart below use "OA" (Zero-A) to indicate assemblies with NO pumps. Refer to Smart Code ordering details.

End Rotary Drives

Add GBL 7500 pumps and a NEMA 56F motor, or 56C with feet, to complete the assembly – see motor options on page 55.

	Reservoir Size					
Drive Ratio	4 pint (1.9 L)/ 2 Feed	6 pint (2.8 L)/ 3 Feed	8 pint (3.8 L)/ 5 Feed	12 pint (5.7 L)/ 8 Feed	16 pint (7.6 L)/ 12 Feed	
50:1	MBJ0AK	MBK0AK	MBLOAK	MBM0AK	MBNOAK	
100:1	MBJ0AL	MBK0AL	MBL0AL	MBM0AL	MBN0AL	
200:1	MBJ0AM	MBK0AM	MBL0AM	MBM0AM	MBN0AM	
400:1	MBJ0AN	MBKOAN	MBLOAN	MBMOAN	MBNOAN	
Replacement Camshaft	564166	564167	564170	560381	564179	

Heavy Duty Gearbox Drives

Add GBL 7500 pumps and a NEMA 56C motor to complete the assembly – see motor options on page 55.

	Reservoir Size					
Drive Ratio	24 pint (11 L)/ 16 Feed	32 pint (15 L)/ 20 Feed	40 pint (19 L)/ 24 Feed			
400:1	MBP0AY	MBR0AY	MBS0AY			
Replacement Camshaft	564166	564167	564170			

MBL Replacement Parts

	Cam replacement kit – includes cam, key, and set screw for one pump station. For replacement cam shafts, see tables above.

Replacement Gearboxes

Drive Letter from Ordering Menu	Drive Ratio	Spare Part Number	Compatible with Reservoir/Base J – N?
J	25:1	564055	No*
K	50:1	564054	Yes
L	100:1	563121	Yes
M	200:1	563122	Yes
N	400:1	563120	Yes

^{*25:1} ratio is too low for use with 1,725 rpm motor.

Drive Letter from Ordering Menu	Drive Ratio	Spare Part Number
Υ	400:1	557162

MBL Smart Code Ordering Menu

	MB	– X	-	X	-	Х	-
Reservoir (Smart Code Option A)							
code Former Code(s) Description	Code Former Code(s) Description						

Code	Former Code(s)	Description	Code	Former Code(s)	Description	
Α	T1	4 pt (1.9 L), 2 pump stations max	J	T1 and P1	4 pt, 2 pump stations max, motor mount base	
В	T2	6 pt (2.8 L), 3 pump stations max	K	T2 and P2	6 pt, 3 pump stations max, motor mount base	
С	T3	8 pt (3.8 L), 5 pump stations max	L	T3 and P3	8 pt, 5 pump stations max, motor mount base	
D	T4	12 pt (5.7 L), 8 pump stations max	M	T4 and P4	12 pt, 8 pump stations max, motor mount base	
Е	T5	16 pt (7.6 L), 12 pump stations max	N	T5 and P5	16 pt, 12 pump stations max, motor mount base	
F	T6	24 pt (11.4 L), 16 pump stations max	Р	T6 and P6	24 pt, 16 pump stations max, motor mount base*	
G	T7	32 pt (15.1 L), 20 pump stations max	R	T7 and P7	32 pt, 20 pump stations max, motor mount base*	
Н	T8	40 pt (18.9 L), 24 pump stations max	S	T8 and P8	40 pt, 24 pump stations max, motor mount base*	
*Cannot use double reduction or right angle drives.						

Pump Size – GBL 7500 Suction Pumps (Smart Code Option B)

Code	Former Code(s)	Description
0	00	No pumps
1	76/88B	3/16 in Suction Pump 24J391
2	76/88C	1/4 in Suction Pump 24J392
3	76/88E	3/8 in Suction Pump 24J393
4	76/88B and F3	3/16 in Suction Pump plus RENS Level Controller
5	76/88C and F3	1/4 in Suction Pump plus RENS Level Controller
6	76/88E and F3	3/8 in Suction Pump plus RENS Level Controller
7	76/88B and F4	3/16 in Suction Pump plus GARZO Level Controller
8	76/88C and F4	1/4 in Suction Pump plus GARZO Level Controller
9	76/88E and F4	3/8 in Suction Pump plus GARZO Level Controller

NOTES:

- When pump quantity is less than maximum pump stations of specified reservoir, a blank cover assembly is installed at Graco.
- 2. When low level is specified, deduct one pump for each option.
- 3. When ordering a ratchet drive, the maximum number of pumps allowable is 20.

Pump Quantity (Smart Code Option C)

Code	Qty										
Α	0	Е	4	J	8	N	12	T	16	X	20
В	1	F	5	K	9	Р	13	U	17	Υ	21
С	2	G	6	L	10	R	14	V	18	Z	22
D	3	Н	7	M	11	S	15	W	19		

Drive Options (Smart Code Option D)

Code	Former Code	Description	Code	Former Code	Description	Code	Former Code	Description
Α	G01R	Direct End Rotary (50 rpm max)	J	G05R	Double Reduction End Rotary 25:1	T	G13R	RT Angle Rotary 375:1
В	G02R	End Ratchet (without drive arm 563005)	K	G06R	Double Reduction End Rotary 50:1	U	G14R	100:1 Ratio Gear Reducer**
С	G03R	End Rotary Ratchet 37-1/2:1 - max input of 800 RPM	L	G07R	Double Reduction End Rotary 100:1	V	G15R	150:1 Ratio Gear Reducer**
D	G04R	End Rotary Ratchet 75:1 - max input of 800 RPM	M	G08R	Double Reduction End Rotary 200:1	W	G16R	200:1 Ratio Gear Reducer**
Ε	G01L	Direct End Rotary	N	G09R	Double Reduction End Rotary 400:1	Χ	G17R	300:1 Ratio Gear Reducer**
F	G02L	End Ratchet (without drive arm 563005)	Р	G10R	RT Angle Rotary 25:1	Υ	G18R	400:1 Ratio Gear Reducer**
G	G03L	End Rotary Ratchet 37-1/2:1 - max input of 800 RPM	R	G11R	RT Angle Rotary 50:1	Z	G12L	Left Angle Rotary 188:1
Н	G04L	End Rotary Ratchet 75:1 - max input of 800 RPM	S	G12R	RT Angle Rotary 188:1			

^{**}U (G14) through Y (G18) require motor mounting base; can only be used with reservoir options P, R, and S.

Ordering Information

MBL Box Lubricator Motors

IVIDE DUX EUDITICATOR		
	Part Number	Description
	558289	M2 – 1/4 hp, 1,725 rpm, 115/230V, 1 ph., TENV, Foot-Mounted (56F)
Image Coming Soon	558293	M3 – 1/4 hp, 1,725 rpm, 115/230V, 1 ph., Hazardous Area, Class 1, Group D, Foot-Mounted (56F)
	558290	M5 – 1/4 hp, 1,725 rpm, 230/460V, 3 ph., TENV, Foot-Mounted (56F)
Image Coming Soon	558292	M6 – 1/4 hp, 1,725 rpm, 230/460V, 3 ph., Hazardous Area, Class 1, Group D, Foot-Mounted (56F)
	558294	M7 – 1/2 hp, 1,725 rpm, 115/230V, 1 ph., Hazardous Area, Class 1, Group C, Severe Duty, Tropical Insulation, Face-Mounted or Foot-mounted (56C with feet)
Image Coming Soon	558295	M8 – 1/2 hp, 1,725 rpm, 230/460V, 3 ph., Hazardous Area, Class 1, Group C, Severe Duty, Tropical Insulation, Face-Mounted or Foot-mounted (56C with feet)
Image Coming Soon	558291	M10 – 1/2 hp, 1,725 rpm, 230/460V, 3 ph., 60Hz, Class 1, Group D, Face-Mounted (56C)
	557271	M11 – 1/2 hp, 1,725 rpm, 115/230V, 1 ph., 60Hz, TEFC, Face-Mounted (56C)
	557270	M12 – 1/2 hp, 1,725 rpm, 230/460V, 3 ph., 60Hz, TEFC, Face-Mounted (56C)

NOTE: Heavy Duty drives (G14 - G18) require 56C, face-mount. Normally a 1/2 hp motor would be used because more pumps are being operated by the HD drives.

Auto Fill Options

Part Number	Description
559037	F1 Gravity Supply

NOTE: F2 – obsolete, use F1 instead. F3 – ordered with pumps (see page 55). F4 – ordered with pumps (see page 55).

Low Level Switches

Part Number	Description
563013	L1 – Low Level Switch Hazardous Area. Class 1, Group C and D; Class 2 Group, E, F and G.
564015	L2 – Low Level, 10 Watts at 120 VAC, SPST Reed Switch, NC

Shaft Rotation Alarm

(III	Part Number	Description
	24K466	GBL 7500 Shaft Rotation Alarm Pump

Heater Options

Electric Pumps

	Part Number	Description
Image Coming Soon	557207	120 VAC Electric Heater, Hazardous Area, Class 1, Group B, one-prong heater. Can be installed in 1 in NPT port on MBL reservoirs.

NOTE: Former codes H3, H4 and H6 use 557207. For H1, H2 and H5, contact factory for details about part number 564058 (two prong heater) Class 1, Group D

Day Tank Options

Modu-Flo oil tanks include 1/2 in NPSF female thread at the bottom of the tank to receive a 1/2 in NPT male fitting.

	Part Number	Description
0	563319	12 pt Tank
	563320	24 pt Tank
	563321	40 pt Tank

Pump Family	Typical Applications	Fluid Type	Maximum	Maximum Output	Reservoir Cap	pacity Options	Metering	Reference	
Pump Family	Typical Applications	Fluid Type	Output Pressure psi (bar)	Volume in ³ (cm ³)	US	Metric - Liters	wetering	Page	
LubePro™	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing	40 cSt oil minimum / grease up to NLGI #2	3,500 to 4,000 (241 to 276)	Single Stroke Pumps – 0.56 to 3.0 (9.2 to 49.2) per stroke Reciprocating Pumps – 50 (819) per minute	Oil – 1.3, 4.2, 5 or 12 pints Grease – 1, 4, 6 or 12 lbs	Oil – 0.6, 2.0, 2.4 or 5.5 Grease – 0.5, 2, 3 or 6	SLP	59-63	
LubriSystem	In-Plant Manufacturing								
		Oil/grease up to NLGI #1	1,350 (93)	1.5 (25) per stroke	Oil – 6, 12 or 20 pints Grease* – 3, 6 or 12 lbs	Oil – 2.8, 5.5 or 9 Grease – 1.5, 3, or 6	SLP	64-65	
Modu-Flo®	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing	Oil/grease up to NLGI #2	3,000 (207)	0.030, 0.120 or 0.240 (0.5, 2.0 or 3.9) per stroke	Oil – 5, 6, 12, 20, 24 or 40 pints Grease* – 3, 6, or 12 lbs	Oil – 2.4, 2.8, 5.5, 9, 11 or 19 Grease – 1.5, 3, or 6	SPDV	66-70	
E-Series	In-Plant Manufacturing Vehicle service	Oil up to 30,000 SUS / grease up to NLGI #2	2,000 (138)	0.030 (0.5) per stroke	Oil – 4 pints Grease* – 3 or 6 lbs	Oil – 1.9 Grease – 1.5 or 3	SPDV	71-72	
MSA-10 and MSA-100	• In-Plant Manufacturing	Oil/grease up to NLGI #2	3,000 (207)	0.120 or 0.800 (2 or 13) per stroke	N/A	N/A	SPDV	73-74	
Pneumatic Dyna-Star® Fire-Ball® 300 50:1	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing	Oil/grease up to NLGI #2	3,500 (241)	54 (85) per minute	60 or 90 lb	30 or 45	SPDV or SLP	75-76	

^{*}See page 69 for note on legacy Trabon grease reservoir volumes and metric conversions.





For Simple, Injector-based Automatic Lubrication Systems

As a hard-working professional focused on ensuring your production lines keep moving and your operating costs are reduced, automatic lubrication should be an essential part of your machine maintenance. Without proper lubrication your equipment can suffer from downtime and reduced life, which impacts your company's bottom line. Avoid the hassle. Meet your LubePro."



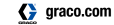
Typical Applications

- Packaging
- Food and Beverage Processing and Packaging
- Glass Manufacturing
- Tire Production
- Thermoforming
- Injection Molding

- Paper Production
- Labelers
- Automation Machinery
- Presses
- Steel Forging and Finishing
- Bearing Manufacturing

Typical Fluids

- 40 cSt oil minimum
- NLGI #000 to NLGI #2 grease





Pneumatic Pumps



Ordering Information

Grease

Тес	echnical Specifications						
	Fluid Handling Capabilities	40 cSt oil - #2 grease					
	Maximum Working Pressure	4,000 psi (276 bar)					
	Pressure Ratio	40:1					
	Pump Output Per Minute	50 in ³ (819 cm ³)					
	Maximum Air Inlet Pressure	100 psi (6.89 bar)					
	Air Inlet Size	1/4 in NPT					
	Fluid Outlet Size	1/4 in NPT					
	Operating Temperature	14°F to 149°F (-10°C to 65°C)					
	Instruction Manual	3A5266					

Reservoir Low Level Pneumatic Electric Series Pressure Fluid Ratio Size Detection Vent Valve Vent Valve Progressive 17P752 17T195 17T178 12 pints 0il (5.5 L) 17P753 17T196 17T179 Yes 40:1 17P750 17T193 17T176 6 lbs (3 L)

Yes

12 lbs (6 L)

17P751

17U217

17T194

17T177

Fast Cycle Rate

Output of up to 50 in³/min

Vent Valve

integrated pneumatic

or electric vent valve.

and Flow

(819 cc/min).

A2800 and A2900 Vertical Pumps

High-Strength, Shatter-Resistant Reservoir

Utilizes a high-quality, polycarbonate reservoir.

Self-Venting Pump

Integrated vent automatically relieves pressure on return stroke, no pressure switch or wiring required.

Simple Controlling

Technical Specifications

PLC or Lube controller actuates a 3-way air valve to drive pump, and vent on the return stroke.

Fast Cycle Rate and Flow

Cycles and vents lubricant injectors in as little as 10 seconds. 0.56 in³ of oil per stroke and 0.58 in3 of grease per stroke.

Multiple Reservoir Types

Oil without follower plate – 0.6 and 2 liter. Grease with follower plate -1 and 4 lb.

Easy to Install

Utilize existing mounting holes for easy replacement and installation.

Low Level Detection

Reliable, Graco factory-installed low level indicator that is easy to connect using a simple DIN connection.

Pneumatic Power

Easily installed into existing air line.

A2800 A2900 Fluid Handling Capabilities 40 cSt oil minimum Up to #2 grease Maximum Working Pressure 3,500 psi (241 bar) 3,500 psi (241 bar) Pressure Ratio 28:1 29:1 Pump Output Per Stroke 0.56 in³ (9.18 cm³) 0.58 in³ (9.5 cm³) Maximum Air Inlet Pressure 175 psi (12.1 bar) 175 psi (12.1 bar) Air Inlet Size 1/4 in NPT Fluid Outlet Size 1/4 in NPT 14°F to 149°F (-10°C to 65°C) Operating Temperature 3A4033 Instruction Manual

Ordering Information

				NPT		BSPP	
Pump Model	Fluid	Pressure Ratio	Reservoir Size	Pump Without Low Level	Pump With Low Level	Pump Without Low Level	Pump With Low Level
			0.6 liters	247020	24Z021 (NO)	247023	24Z024 (NO)
A2800	Oil	28:1	0.0 111.615	242020	24Z022 (NC)	242023	24Z025 (NC)
AZOUU			2 liters	24Z026	24Z027 (NO)	24Z029	24Z030 (NO)
					24Z028 (NC)		24Z050 (NC)
			1 lb	24Z051	24Z052 (NO)	247054	24Z055 (NO)
A2900	Grease	se 29:1			24Z053 (NC)	242054	24Z056 (NC)
A2300	Grease		4 lb	247057	24Z058 (NO)	24Z060	24Z061 (NO)
				242057	24Z059 (NC)	242000	24Z062 (NC)

24Z053



24Z028



H1900, A1900 and A2600 Horizontal Pumps

Two Reservoir Types

2 liter reservoir available in grease or oil. Select from the 19:1 oil pump or the 26:1 grease pump.

High-Strength, Shatter-Resistant Reservoir

Utilizes a high-quality, polycarbonate reservoir that is securely mounted to the pump with rigid tie rods for optimal sealing.

Easy to Install

Utilize existing mounting holes for easy replacement and installation.

Fire-Ball Pump Casting

Leverages the proven quality and long life of Graco's Fire-Ball pump. Eliminates tie rods and end cap.



Low Level Detection Option

Reliable, Graco factory-installed low level indicator that is easy to connect using a simple DIN connection.

Fast Cycle Rate and Flow

Cycles and vents lubricant injectors in as little as 10 seconds. 2.2 in³ of grease per stroke and 3.0 in³ of oil per stroke.

Self-Venting Pump

Integrated vent automatically and reliably relieves pressure on return stroke, no pressure switch or wiring required.

No Priming Required

No need to bleed the valve to prime the pump, no priming is required.

Pneumatic Power

Easily installed into existing air line.

Technical Specifications								
	H1900	A1900	A2600					
Fluid Handling Capabilities	40 cSt oil minimum	40 cSt oil minimum	Up to #2 grease					
Maximum Working Pressure	3,500 psi (241 bar)	3,500 psi (241 bar)	3,500 psi (241 bar)					
Pressure Ratio	19:1	19:1	26:1					
Pump Output Per Stroke	3.0 in ³ (49.16 cm ³)	3.0 in ³ (49.16 cm ³)	2.2 in ³ (36.05 cm ³)					
Maximum Air Inlet Pressure	185 psi (12.8 bar)	185 psi (12.8 bar)	135 psi (9.3 bar)					
Air Inlet Size	1/4 in NPT							
Fluid Outlet Size	3/4 in NPT							
Operating Temperature	14	14°F to 149°F (-10°C to 65°C)						



>>> Ordering Information

				NI	PT	BS	PP
Pump Model	Fluid	Pressure Ratio	Reservoir Size	Pump Without Low Level	Pump With Low Level	Pump Without Low Level	Pump With Low Level
H1900	Oil	19:1	-	24Y498	24Y499	25Y498	25Y499
A1900	Oil	19:1	2 liters	170753	17C752	18C753	18C752
A2600	Grease	26:1	4 lb	17C750	170751	18C750	18C751



Ordering Information

LubePro Accessories

	Part Number	Description	Maximum		Pump Compatibility						
			Working Pressure	A1900	H1900	A2600	A2800	A2900	A4000		
Ca	105474	3-way air valve, 150 psi (10 bar), 1/2 NPSM(F) conduit ports for wiring, 1/4 NPT(F) air ports. 24 VDC/120 VAC					•	•	•		
	128305	4-way air valve, 12 VDC		•	•	•					
	128254	4-way air valve, 24 VDC		•	•	•					
	128255	4-way air valve, 120 VAC		•	•	•					
	128257	4-way air valve, 240 VAC	150 psi	•	•	•					
	560734	Air valve reservoir mounting bracket	(10.3 bar)	•		•					
	24Y079	4-way air valve installation kit – 12 VDC air valve, bracket, air lines, fittings		•		•					
Imaga Caming Scan	24Y080	4-way air valve installation kit – 24 VDC air valve, bracket, air lines, fittings		•		•					
Image Coming Soon	24Y081	4-way air valve installation kit – 120 VAC air valve, bracket, air lines, fittings		•		•					
	24Y082	4-way air valve installation kit – 240 VAC air valve, bracket, air lines, fittings		•		•					
	121474	Female coupler. Quick- disconnect. 1/4 in NPT. Mates with fill stud on LubePro grease pumps.	3,700 psi (255 bar)	•	•	•	•	•	•		



Air Operated Pump for Single Line Parallel Systems

Easy to design, modify and adjust for oil or grease applications. Combine with LubriSystem/Grease Jockey injectors or Injecto-Flo piston distributors for easy, low cost system design solutions. Efficient design promotes increased productivity and less downtime. Offers several reservoir choices for both oil and grease applications

Options For Oil And Grease

Grease reservoirs include follower plate and spring for up to NLGI #1 grease. Oil reservoirs are also available in 6, 12, and 20 pint.

Self-Venting Pump

Pneumatic Pumps

Integrated vent automatically relieves pressure on return stroke, no pressure switch or wiring required.

9:1 Pump Ratio

Same reliable design as the classic Grease Jockey and A900 pumps, but with more reservoir options for added flexibility.



Standard Low Level Switch Options

Uses the same switch kits as many other Trabon® pumps, with options for oil and grease.

Rugged Polycarbonate Reservoir

The "plastic" reservoir options utilize a polycarbonate tube or convert to a steel reservoir for an even tougher material.

Trabon® Fill Stud

Uses mating coupler that is common to other Trabon pump packages.

Tec	Technical Specifications					
	Output per Stroke	1.5 in ³ (24.6 cm ³)				
	Maximum Output Pressure	360 to 1,350 psi (25 to 93 bar)				
	Air Inlet Pressure	40 to 150 psi (3 to 10 bar)				
	Ratio	9:1				
	Reservoir Material	Plastic (polycarbonate)				
	Instruction Manual	L12100				

ypical Fluids

• Oil and grease up to NLGI #1

Typical Applications

In-plant equipment and machinery

Ordering Information

LubriSystem Pump Packages

Low Leve	el Option	Reservoir Size	Replacement	Low Level Switch				
Included Not Included		TICSCI VOII GIZC	Reservoir	LOW LEVEL SWITCH				
Grease Packages								
563572	563571	6 lb	562907	563322				
563573	-	12 lb	562896					
Oil Packages								
563577	563574	6 pt	-	563014				
563578	563575	12 pt	562892	563015				
-	563576	20 pt	562893	563016				

For a metal reservoir, refer to Lube Master section and select from those four options, then combine with bare pump 563579.

Bare Pump

Part Number	Repair Kit	Description
563579	563762	Pump includes Trabon fill stud and hardware to receive reservoir.

Air Solenoid Valves

150 psi maximum pressure, 1/4 in NPT female inlet.

Volt	age	Air Outlet	Valve Ways	Air Motor Action	
24 VDC	120 VAC	All Outlet	valve ways		
563332	563315	1/4 in NPSF male banjo	3-way	Single	

Wide choice of standard modular components helps you meet application requirements more exactly without the added cost of a custom system. A complete Modu-Flo modular pumping package (MPP) includes a pump, a baseplate manifold, a reservoir, and a variety of optional accessories. For more details search for brochure L12000 on Graco.com.

Fill Cap and Strainer

Included with every oil reservoir.

Low Level Switch

Options available for both oil and grease reservoirs.



High-Pressure **Blowout Switch**

Options for most oil and grease reservoirs; sold as a kit.

Polycarbonate (Plastic) and Metal Reservoir Options

For oil or for grease, a total of 16 options are available (see page 69).

Baseplate Manifold Kit

All plumbing connects to the manifold.

Option for use with NPT or BSP fittings.

Flapper valve inside works with modular pump design to allow removal and replacement of pump without draining lubricant from the reservoir.

Modular Pump Design

G graco.com

With options for pneumatic or hydraulic (page 78), a total of six models are available.

Pneumatic pumps may have single or double action on their air motors, depending on which air solenoid is used to actuate the air motor.

Pneumatic Pump Technical Specifications

Output per Stroke	0.010 to 0.240 in ³ (0.164 to 3.933 cm ³)			
Air Motor Action	Single or Double			
Lube Piston Action	Single			
Pump Ratio	30:1			
Instruction Manual	332042			

Typical Fluids

• Oil and grease up to NLGI #2

Typical Applications

- In-plant
- Presses
- Mixers

Steps to Build Your Modu-Flo System:



Ordering Information

Modu-Flo Pneumatic Pumps

	Pump Part	Model	Pump Output Range per Stroke in³ (cm³)	Air Motor Action	Maximum Cycles per Minute		Input Air Pressure Range PSI (bar)		Maximum Fluid Outlet Pressure	Repair Kit
	Number				Oil	Grease	Minimum	Maximum	PSI (bar)	Part Number
	563304	AL-5M	0.010 to 0.030 (0.164 to 0.492)	Single	30	- 10	40 (2.76)	150 (10.3)	3,000 (207)	563902
100	303304			Double*	60					
	E00000	AL 0514	0.030 to 0.120 (0.492 to 1.966)	Single	30					563903
	563306	AL-25M		Double*	60					203903
	E62200	563308 AL-50M	0.060 to 0.240 (0.983 to 3.933)	Single	30					E62004
	563308			Double*	60					563904

*Double acting air motors require a 4-way air solenoid to create the "double action." Single acting use a 3-way air solenoid and rely on spring return.

Complete your Modu-Flo pump package with a Baseplate Manifold, Reservoir and Accessories from the next page or refer to bulletin L12000. When replacing an older pump such as ALS-3A, ALJ-25C, etc., refer to the "Remote" Pump Manifold options to allow wall-mounting of the new pump instead of mounting directly to bottom of a reservoir.

A > Ordering Information

Pick Your Modu-Flo Pump



Ordering Information

Baseplate Manifold Kits

Note: 563324 and 563331 are the most popular kits.

	Part Number	Thread	Mount	Outlet Check Valve	System Fill Check Valve	1,450 psi Blowout Assembly	0-3,000 psi Gauge
	563329	NPSF (NPT)	Reservoir	No	No	None	None
Sign.	563324	NPSF (NPT)	Reservoir	Yes	Yes	Standard	Dry
	563331	NPSF (NPT)	Reservoir	Yes	Yes	Tubed** D	Dry
	563333	NPSF (NPT)	Reservoir	Yes	Yes	Tubed**	Liquid-filled
	563336	NPSF (NPT)	Reservoir	Yes	Yes	Tubed**	None
100 AA	563323	NPSF (NPT)	Wall/Remote*	Yes	Yes	Standard	None
. 11	563330	NPSF (NPT)	T) Wall/Remote*	Yes	Yes	Tubed**	None

^{*}Manifolds are intended for gravity feed (oil) or spring loaded follower feed (grease) only; not for use with header systems. **Includes 1/8 in NPT female spud.

C > Ordering Information

Select a Reservoir

Modu-Flo reservoirs include a built-in mounting bracket, and also a Pump Mounting Pad at the bottom of the reservoir. The pump mounting pad receives the "Reservoir" mount manifolds above (as well as several other pumps). The pad also includes a port with 1/2 in NPSF female thread to receive either an NPT or NPTF male fitting and then can then be used to gravity-feed a remote pump.

Part Number	Material	Capacity*	Tube and Gasket Replacement Kit		
ylindrical Greas	e Reservoirs				
562911		3 pound	-		
562888		5 pound	562901		
562905	Plastic (Poly-carbonate)	6 pound	562909		
562884	(i ory our bornato)	12 pound	562902		
562885		20 pound	562903		
564264		5 pound	564269		
562906	Metal	6 pound	-		
562886	ivietai	12 pound	564270		
562887		20 pound	564271		
ylindrical Oil Re	servoirs				
562891		5 pint (2.4 L)	562901		
562904	Plastic	6 pint (2.8 L)	562909		
562889	(Poly-carbonate)	12 pint (5.7 L)	562902		
562890		20 pint (9.5 L)	562903		
ectangular Oil 1	anks				
563319		12 pint (5.7 L)	500004 11:		
563320	Metal	24 pint (11.4 L)	563934 oil level sight glass kit		
563321		40 pint (18.9 L)	Signi glass kit		

*Nominal grease reservoir size is based on a direct conversion of oil reservoir capacity and does not reflect volume loss due to the follower and spring. Actual volumes contained are:

Nominal Size	Actual Volume			
3 lb				
5 lb	3 lb (1.5 L)			
6 lb				
12 lb	6 lb (3 L)			
20 lb	12 lb (6 L)			
	\			

Ordering Information

Low Level Switch Assemblies

For Grease Reservoirs

3 lb	5, 6, 12 and 20 lb	Replacement Switch	Description	
563272	563322	557781	SPDT switch and bracket kit installs to existing components included with grease reservoirs	

For Oil Reservoirs

	Cylindrical		Cylindrical Rectangular Replaceme		Replacement	Description
5 and 12 Pint	20 Pint	6 Pint	Metal Tanks	Switch	Description	
563015	563016	563014	563014	557825	"Low Watt" SPST switch assembly, used for most oils	
563316	563317	563318	563318	557551	SPDT switch, older style preferred for heavy, stringy oils	
-	-	_	564322	557825	Dual SPST, Low Watt Switches (One Low Level, One Shutdown	

Pneumatic Pumps

Ordering Information

Air Solenoid Valves

150 PSI maximum pressure, 1/4 in NPT female inlet.

Voltage		Air Outlet	Valve Ways	Air Motor Action	Valve Mounting		
24 VDC	120 VAC	240 VAC	All Outlet	vaive ways	All Wotor Action	vaive woulding	
563332	563315	-	1/4 in NPSF male banjo	3-way	Single	Baseplate Manifold	
128254	128255	128257	1/4 in NPT female	4-way	Double	Wall	



Ordering Information

Modu-Flo Pressure Switch Assemblies

For Cylindrical Reservoirs		For Rectangular	Replacement Switch	Description	
5 Pint/Pound	6, 12 and 20 Pint/Pound	Metal Tanks	nepiacement switch	Description	
563325* 563326*		563327	557781	High Pressure Blowout Switch Kit, requires approximately 3 ft of 1/4 in OD copper tubing, not included	
	563328*		557829	Kit includes Tee fitting for mounting to outlet port.	

^{*}Kits include yellow disks for use in oil systems. For grease systems replace the yellow disk with a red or an orange disk, depending on pressure rating of your mainline grease hose/tubing.

Spare or Replacement Blowout Disks

For pressure relief.

noi (har)	Color Code	Part Number			
psi (bar)	Color Code	Single	6-Pack		
1,450 (99.9)	Yellow	557433	563962		
1,750 (120.7)	Red	557434	563963		
2,050 (141.4)	Orange	557435	563964		
2,350 (162.0)	Aluminum	557436	563965		
2,650 (182.6)	Pink	557437	-		
2,950 (203.0)	Blue	557438	563966		
3,250 (220.1)	Purple	557439	_		

^{*}Disks up to 2,350 psi have a tolerance of \pm 500 psi. Disks greater than 2,350 psi have a tolerance of \pm 20%.

More Spare Parts for Modu-Flo Packages

563337	Pump mounting kit, includes four mounting screws, one large O-ring and three small O-rings to connect any Modu-Flo pump to bottom of baseplate manifold. Kit is included with new pumps, sold here as a spare part.

NPT Part Number	SAE-ORB Part Number	Description
563207	563053	Outlet Check Valve
563211	563056	System Fill Check Valve
563179	563180	Standard Blowout Assembly (1,450 psi / 100 bar)
563186	n/a	Tubed Blowout Assembly (1,450 psi / 100 bar)
557864	n/a	Standard (Dry) Pressure Gauge, 0-3,000 psi/0-210 bar dual scale, center back mount.
557866	557280	Liquid-Filled Pressure Gauge, 0-3,000 psi/0-210 bar dual scale, center back mount (557280 is PSI scale only).

Designed for Reliability

Modu-Flo Reservoirs

plus compatibility to most Modu-Flo accessories.

Two Pump Options

output version.

The E-Series pump is a minimum cost, entry level alternative to standard pneumatic pump products. This all-in-one pump package comes complete with no assembly required and is easy to install. All pump packages include high-pressure rupture disk assembly and lube outlet check valve. The E-Series offers many reservoir options for either grease or oil. Great for any application where price is a concern and installation time is at a premium.



Standard Low Level Switch Options

Uses the same switch kits as many other Trabon® pumps.

Drain Valve

Included petcock acts as a grease drain before removing a pump, and an air bleed during initial filling.

Technical Specifications					
	Output per Stroke	0.010 to 0.030 in ³ (0.164 to 0.492 cm ³)			
	Max Output Pressure	2,000 psi (138 bar)			
	Ratio	20:1			

Reservoir iviateriai	Plastic, cylindrical or rectangular
Air Pressure	40 to 150 psi (2.8 to 10.3 bar)
Cycle Rate	10 CPM grease, 30 CPM oil
Instruction Manual	L13126

Typical Fluids

- Oil up to 30,000 SUS
- Grease up to NLGI #2

Typical Applications

• Presses and other in-plant machines

E-Series Pump Packages

Low Leve	el Option	Doggrupir Ciza	Dump Output	Delief Velore and the a	Laurel Orritale	
Included Not Included	Not Included	Reservoir Size Pump Output		Relief Valve psi (bar)	Low Level Switch	
Grease Packages						
-	563365	3 lb	Fixed	2,000 (138)	563272	
563360	-	5 lb	Fixed	1,750 (121)		
563364	563363	6 lb	Fixed	2,350 (162)	E60000	
- 563370		6 lb	Adjustable	2,000 (138)	563322	
-	24N776	12 lb	Fixed	2,350 (162)		

EZ Greaser / Grease Jockey Trailer Pump Packages

For fluid grease only (NLGI #0-000)

, , , , , , , , , , , , , , , , , , , ,	/				
-	563368	4 lb	Adjustable	Not Included	-
-	563372	10 lb	Adjustable	Not Included	_

E-Series Bare Pumps

Part Number	Pump Output	Pump Output Range per Stroke in3 (cm3)	Relief Valve psi (bar)	Repair Kit	
563358	Fixed	0.030 (0.492)	1,750 (121)	563909	
563367	Adjustable	0.010 to 0.030 (0.164 to 0.492)	Not Included	563945	

Air Solenoid Valves

Pneumatic Pumps

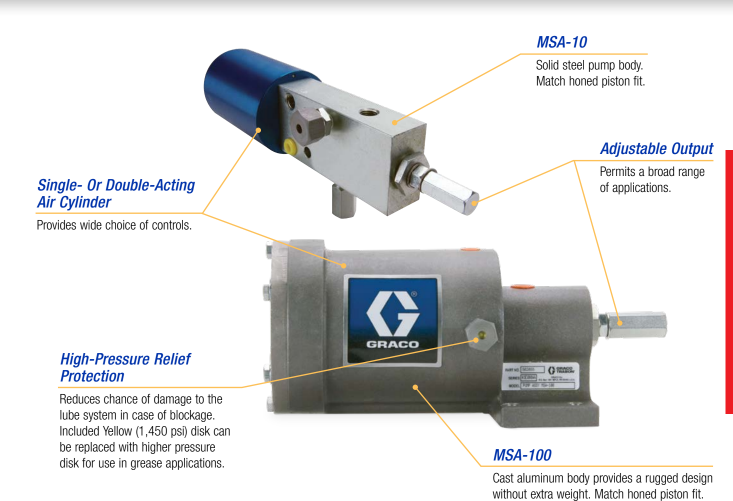
150 psi maximum pressure, 1/4 in NPT female inlet

	Voltage 24 VDC 120 VAC		Air Outlet	Valva Maya	Air Motor Action	
			All Oullet	Valve Ways		
	563332	563315	1/4 in NPSF male banjo	3-way	Single	

To create your own custom pump package, combine either of the pump options above with any Modu-Flo reservoir listed on page 69.

Durable In-Line Pumps

MSA Series pumps are used together with main lubrication supply lines where the pump is fed directly from a bulk header system. MSA pumps can also be piped to Modu-Flo reservoirs. Use the MSA-10 for standard applications and the MSA-100 when larger outputs are required.



Technical Specifications				
	MSA-10	MSA-100		
Material	Steel	Aluminum		
Output per Stroke	0.04 to .120 in ³ (0.66 to 1.97 cm ³)	0.4 to 0.8 in ³ (6.57 to 13.11 cm ³)		
Maximum Pump Strokes per Minute	Single-Acting – 15 Double-Acting – 60	Single-Acting — 15 Double-Acting — 30		
Maximum Output Pressure	3,000 psi (207 bar)			
Air Pressure	40 to 150 psi (2.8 to 10.3 bar)	60 to 140 psi (4.1 to 9.7 bar)		
Maximum Lube Inlet Pressure	500 psi (34 bar)			
Pump Ratio	25:1			
Instruction Manual	L12850	L12851		

Typical Fluids

Oil and grease up to NLGI #2

Typical Applications

Presses and other in-plant machines and processing equipment



Pneumatic Pumps

Ordering Information

MSA Pumps

	Part Number	Description
a de	562854	MSA-10 Air Operated Pump
<u>O</u> 0	562855	MSA-100 Air Operated Pump

MSA Kits

Part Number	Description
563912	MSA-10 Repair Parts Kit
563913	MSA-100 Repair Parts Kit

Restrictor Valve

Part Number	Description
563072	Slows the power stroke of the pump while allowing full speed on the return stroke.

Relief Assembly Replacement Parts

Part Number	Description	
557402	557402 Blowout disk retaining nut with 1/4 in orifice	
560701	Relief adapter body for MSA-10 pump	
15R130	Relief adapter body for MSA-100 pump	
557433	Yellow blowout disk, 1,450 psi (100 bar)	
563962	Yellow blowout disk, 6 pack	

See page 70 for full list of blowout disk options.

Simply Legendary

Dyna-Star pump modules offer positive displacement lubrication for multiple lubrication points. At the heart of this system is the Graco Fire-Ball® pump, the most durable pump in the industry. The entire system consists of a pump module, injectors and system controls. The pump module provides the system inherent pressurization and venting cycles to actuate and reset the injectors.

Reciprocating Air Motor

Continuously pumps grease as long as air is supplied to it, until it stalls against system pressure.



Fire-Ball 300 50:1 Grease Pump

Provides the lubricant pressure needed to activate the automatic lubrication system.

Vent Valve

Opens a return path to the reservoir between lubrication cycles, allowing the injectors to reset. Includes 4,000 psi (276 bar) relief valve.

Strong 12-Gauge Steel Reservoir

Instruction Manual

Available in 60 lb (27 kg) or 90 lb (41 kg) reservoirs.

Matches common bolt pattern.

Technical Specifications Maximum Output Flow Rate 54 in³/min (885 cm³) at 60 PSI (4.1 bar) air Maximum Recommended Pump Speed 76 cycles/min at 0.22 gpm (0.82 liter/min) Ratio 60:1 theoretical, 50:1 common Air pressure Operating Range 50 to 60 PSI (3.4 to 4.1 bar) Air Inlet 3/8 in NPT on pump, 1/4 in NPT on module 8,400 psi (580 bar) bare pump, 3,500 psi (241 bar) Maximum Fluid Output Pressure with vent valve Fluid Output Thread 1/4 in NPT on pump, 1/2 in NPSM female on module

308955 / 308883

Typical Fluids

Oil and grease up to NLGI #2

Typical Applications

- Energy, Infrastructure and Heavy Equipment
- In-Plant Manufacturing



Pneumatic Dyna-Star Injector System Modules

Modules ship fully assembled, complete with vent valve and hydraulic fluid controls. See below for follower plate options (AFSO is not compatible with follower plate).

Part Number	Reservoir Size	Replacement	Poplessment Rump	Pump Repair Kits		
rait ivuilibei	nesei voii size	Reservoir	Replacement Pump	Air Motor	Pump Lower	
25D096	60 lb (27 kg)	247575 239877		206728	0.41600	
241573	90 lb (41 kg)	241486	239887	200720	241623	

Module Accessories

	Part Number	Description
O	215407	Air Solenoid – 150 PSI (10 bar) max, 24 VDC or 120 VAC, 1/4 in NPT with 3/8 in NPT adaptors.
Image Coming Soon	114488	Air Solenoid – 150 PSI (10 bar) max, 24 VDC only, 3/8 in NPT ports.
	109075	3/8 in NPT air regulator with gauge
	110150	FRL combo kit – includes air filter, regulator, pressure gauge, lubricator and connection fittings
9	241485	Follower plate
	77X522	Low level switch kit – requires follower plate
	241572	Vent Valve Kit – included with packages 25D096 and 241573
	115122	Replacement Relief Valve – 4,000 psi (276 bar) relief pressure
6	115124	Pressure switch – pressure adjustment visible in window
Ja.	24N181	Pressure switch – 1/4 in NPT(F) inlet, DIN connector (1 NO/1 NC), 7,250 psi (500 bar)

Dumo Family	Tunical Applications	Eluid Typo	Maximum	Maximum Output	Reservoir Capacity Options		Metering	Reference
Pump Family	Typical Applications	Fluid Type	Output Pressure psi (bar)	Volume in ³ (cm ³)	US	Metric – Liters	wietering	Page
Modu-Flo®	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing	Oil/grease up to NLGI #2	3,000 (207)	0.12 (1.97) per stroke	Oil – 5, 6, 12, 20, 24 or 40 pints Grease* – 3, 6 or 12 lbs	Oil – 2.4, 2.8, 5.5, 9, 11 or 19 Grease – 1.5, 3 or 6	SLP	78
Hydraulic Dyna-Star® 10:1 and 5:1	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing	Oil/grease up to NLGI #2	7,500 (517)	36 (590) per minute	60 or 90 lb reservoir or standard barr	30 or 45 L reservoir	SPDV or SLP	79-82

^{*}See page 39 for note on legacy Trabon grease reservoir volumes and metric conversions.



77

Hydraulic Pumps

True Modularity

Wide choice of standard modular components helps you meet application requirements more exactly without the added cost of a custom system. A complete Modu-Flo modular pumping package (MPP) includes a pump, a baseplate manifold, a reservoir and a variety of optional accessories. For more details, refer to brochure L12000 on Graco.com.

Polycarbonate (Plastic) And Metal Reservoir Options (not shown)

For oil or for grease, a total of 16 options are available. (See page 69).

lubricant from the reservoir.

563305



Hydraulic Pumps

With options for pneumatic (page 67) or hydraulic power, a total of six models are available. Hydraulic pumps all utilize doubleacting hydraulic motors (not reciprocating).

Technical Specifications						
	Output per Stroke	0.010 in ³ to 0.120 in ³ (0.164 cm ³ to 1.966 cm ³)				
	Hydraulic Motor Action	Double				
	Lube Piston Action	Single				
	Instruction Manual	332042				

Baseplate Manifold Kit (not shown)

- All plumbing connects to the manifold.
- Options for use with NPT or BSP fittings. (See page 177).
- Flapper valve inside works with modular pump design to allow removal and replacement of pump without draining

Adjustable Output

Permits a broad range of applications.

Typical Fluids

• Oil and grease up to NLGI #2

Typical Applications

- In-plant
- Presses
- Mixers

Ordering Information

Modu-Flo Pumps

		Pump Ratio	Pump Output Maximui Range per Stroke per M		•	, , ,		Maximum Fluid Outlet Pressure	Repair Kit Part Number
Nullibel		naliu	in³ (cm³)	Oil	Grease	Minimum	Maximum	PSI (bar)	rait ivuilibei
563305	HLJ-5M	E E.1	0.010 to 0.030 (0.164 to 0.492)	60			2,000		563905
563307	HLJ-25M	5.5:1	0.030 to 0.120 (0.492 to 1.966)	50	10	200 (13.8)	(138)	3,000 (207)	563906
563345	HLJ-5X	2.2:1	0.030 to 0.092 (0.492 to 1.508)	50			3,000 (207)		563925

Complete your Modu-Flo pump package with a Baseplate Manifold, Reservoir, and Accessories from the Pneumatic Modu-Flo Pump Section on page 67, or refer to bulletin L12000. When replacing an older pump such as HLJ-5A, HLJ-25A, etc., refer to the "Remote" Pump Manifold options to allow wall-mounting of the new pump, instead of mounting directly to bottom of a reservoir.

Field Proven, Energy Efficient

Hydraulic Dyna-Star pumps provide reliable, quiet, ice-free performance at maximum pressure and low flow rates and are up to three times more energy efficient than comparable compressed-air systems.



Technical Specifications	
Maximum Hydraulic Fluid Input Volume	3 gpm (11 lpm)
Maximum Output Flow Rate	36 in ³ (0.59 l)/min
Maximum Cycles per Minute	60
Hydraulic Supply Inlet	3/4 in -16 JIC-8 (37° flare) male
Hydraulic Return Outlet	3/4 in NPT
Incoming Hydraulic Fluid Maximum Temperature	200°F (93°C)
Maximum Fluid Output Pressure	7,500 psi (517 bar)*
Maximum Hydraulic Input Pressure	600 psi (41 bar)
Fluid Outlet Thread	1/2 in NPT female
Instruction Manual	312350

^{*}When used in an injector system, the vent valve limits maximum to 3,500 psi (241 bar).

Typical Fluids

• Oil and grease up to NLGI #2

Typical Applications

- Energy, Infrastructure and Heavy Equipment
- In-Plant Manufacturing





Hydraulic Dyna-Star Pumps

Part Number	Description	Container Size	Overall Pump Length	Pump Lower Length
2008088	Dyna-Star 10:1, 60 lb (27 kg) pump*	60 lb (27 kg)*	33.9 in (861 mm)	19.15 in (501 mm)
247443	Dyna-Star 10:1, 90/120 lb (41/55 kg) pump*	90/120 lb (41/55 kg)*	41.5 in (1,054 mm)	26.75 in (679 mm)
247450	Dyna-Star 10:1, 400 lb (180 kg) pump	400 lb (180 kg)	48.5 in (1,232 mm)	33.75 in (857 mm)

^{*}Used in Graco 60 or 90 lb (27 or 41 kg) reservoirs.

Hydraulic Pump Injector System Modules

Modules ship fully assembled, complete with vent valve and hydraulic fluid controls. See below for follower plate options (AFSO is not compatible with follower plate).

Part Number				A		
Reservoir Size		Pump Ratio	Low Level 17L372 (M12)	Auto-Fill Shut Off (AFSO)	Instruction Manual	
60 lb (27 kg)	90 lb (41 kg)					
-	243159*	5:1*			309098	
247574	247444				312349	
24Y408	24Y407	10:1		•	3A3429	
25C948	25C949		•	•	JA3429	

^{*5:1} pump is normally used to replace existing pumps with the same or similar ratio. For new applications use 10:1 pumps.

Hydraulic Pump Packages

Hydraulic Pumps

Packages are kits with popular components included in one part number. Some assembly required.

	Series Progressive System or Bulk Fluid Dispensing		Injector Pump Kits, without Reservoir – Mount to existing reservoir or refinery drum			finery drum	
Module Part Number	247706	247707	26C537	26C538	26C539	26C144	26A325
Container Size	60 lb (27 kg)	90 lb (41 kg)	60 lb (27 kg)	90/120 lb (41/55 kg)	400 lb (180 kg)	120 lb (55 kg)	400 lb (180 kg)
Pump Ratio	10):1		10:1		10):1
Bare Pump Part Number	2008088	247443	2008088	247443	247450	247443	247450
Reservoir Assembly	Reservoir Assembly 247575 241486		-			_	
Hydraulic Control Assembly	247538	247538	247538	247538	247538	247538	247538
Follower Plate	-	-	-			247701	247702
Drum Cover	-	-	_			247703	247704
Low Level Switch Kit	-	-		_			77X522
Manual Pressure Relief Kit	lief Kit 247902 247902		_		_		
Pump Mounting Gasket	_		15M442	15M442	15M442	15M442	15M442
Vent Valve Kit	_		243170	243170	243170	243170	243170
Instruction Manual	312349			-		-	_

Ordering Information

Reservoir Assemblies

Part Number		
Container Size		
60 lb (27 kg)	90 lb (41 kg)	Description
247575	241486	Standard Dyna-Star Reservoir complete with cover
25C950	25C951	Bare Dyna-Star Reservoir with side port for Low Level Switch, no cover. Use to add LL sensor to an existing module. Sensor 17L372 sold separately.

Follower Plates and Drum Covers for 10:1 Pumps

	Part Number		
	Container Size		
60/90 lb* Graco reservoir 120 lb refinery drum		400 lb refinery drum	Description
247700	247701	247702	Follower Plate
-	247703	247704	Drum Cover

^{*}Follower plate can not be used with AFSO option.

Accessories and Replacement Parts

	Part Number	Description
	15M442	Pump mounting gasket
	243170	Vent valve kit
	247538	Hydraulic control module
	243191	Follower plate for 60 or 90 lb reservoir with 5:1 pump
	244023	Level indicator for 60 lb and 90 lb modules, cover-mount, with flying leads*
*	77X522	Level indicator for 60 lb and 90 lb modules, cover-mount, with DIN connector*
Image Coming Soon	17L372	Low level switch for AFSO modules that include side port for switch
	115124	Pressure switch – pressure adjustment visible in window
	24N181	Pressure switch, 1/4 in NPT(F) inlet, DIN connector (1 NO/1 NC), 7,250 psi (500 bar)
of the	247902	Manual pressure relief (dump valve) kit for 247706 and 247707

^{*}Cover-mount low level switches require follower plate (sold separately). Not Compatible with AFSO option.





83

10,000 psi (689 bar) Hydraulic Lubrication Pump for 120 lb (55 kg) Kegs

High Pressure Pump and Reciprocator used for dispensing grease in wireline applications for oil well services.



chnical Specifications					
Maximum Hydraulic Fluid Input Volume	3 gpm (11 lpm)				
Maximum Output Flow Rate	1.1 lb/min (0.5 kg/min)				
Maximum Cycles per Minute	60				
Hydraulic Supply Inlet	3/4 in -16 JIC-8 (37° flare) male				
Hydraulic Return Outlet	3/4 in NPT				
Incoming Hydraulic Fluid Maximum Temperature	200°F (93°C)				
Container Size	120 lb (55 kg)				
Overall Pump Length	41.5 in (1054 mm)				
Pump Lower Length	26.75 in (679 mm)				
Maximum Fluid Output Pressure	10,000 PSI (689 Bar)				
Maximum Hydraulic Input Pressure	900 PSI (62 Bar)				
Fluid Outlet Thread	13/16 in -16 UNC female				
Instruction Manual	3A3005				

Typical Fluids

• Oil and grease up to NLGI #2

Typical Applications

- Wireline lubrication
- Wellhead gate valve and plug valve greasing

Ordering	Informatio
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High-Pressure Hydraulic Dyna-Star® Pump

Part Number	Description
25A189	Dyna-Star 10:1, 120 lb (55 kg) pump

Pump Family	Typical Applications	Eluid Tuno	Maximum Output Pressure	Maximum Output	Reservoir Capacity Options		Metering	Reference
rump rammy	Typical Applications	Fluid Type	psi (bar)	Volume per Stroke in ³ (cm ³)	US	Metric - Liters	ivietering	Page
Lube Master®	• In-Plant Manufacturing	Oil/grease up to NLGI #2	5,000 (345)	Direct Drive – 8.6 (143) Clutch Drive – 1.25 (20) per minute	Oil – 12 or 20 pint Grease* – 6 or 12 lb	Oil – 5.5 or 9 Grease – 3 or 6	SPDV	84-86
Manzel® MBL®	Energy, Infrastructure and Heavy Equipment	Oil – 80 to 5,000 SUS	7,500 (517)	2.7 (44) per element, per minute, adjustable Up to 24 pump elements	4, 6 ,8, 12, 16, 24, 32 or 40 pint	1.9, 2.8, 3.8, 5.7, 7.6, 11, 15 or 19	SPDV or PtP	87-90

*See page 79 for note on grease reservoir volumes and the metric weight conversions.



Hydraulic Pumps

Rugged and Reliable

Lubricates only while the machine is running! The Lube Master Clutch Drive is a rugged, reliable pump powered mechanically by the machine using the lubrication. This pump is ideal for applications where lubrication cycles vary and are unpredictable.

Low Level Switch Options

Available for both oil and grease reservoirs.

Reservoir Options

For oil or grease, 12 or 20 pint/pound, plastic or metal.

Adjustable Pump Displacement

Set the pump output with the turn of a wrench.

Direct or Clutch Drive

Direct Drive provides shaft to receive a pulley or sprocket; Clutch Drive functions like a ratchet arm to be driven linearly.

Technical Specifications Output Per Pump Stroke 0.010 to 0.050 in³ (0.164 to 0.819 cm³) Maximum Output Pressure 5,000 psi (340 bar) Maximum Torque at Rated Maximum Pressure 27 ft lbs (36.6 N-m) Oil - 12 pint or 20 pint / Grease - 12 lb or 20 lb Reservoir Size Reservoir Material Plastic (polycarbonate) or metal, cylindrical Instruction Manual 3A2781

ypical Fluids

• Oil and Grease up to NLGI #2

Typical Applications

• In-plant – presses, Banbury mixers, rubber mills, upsetters, heading machines, crane trolleys, chains, conveyors

Direct Drive

Pump Output	RPM at	Pump Strokes	Output per Minute in ³ (cm ³)			
Ranges	Drive shaft	per Minute	Minimum	Maximum		
Minimum	1	1	0.01 (1.64)	0.05 (8.20)		
Maximum	175	175	1.75 (28.7)	8.75 (143.3)		

Clutch Drive

Pump Output	Degree of	Impulses	Pump Strokes	Output per Hour in ³ (cm ³)		
Ranges	Throw	per Minute	per Hour	Minimum	Maximum	
Minimum	12	5	10	0.1 (1.64)	0.5 (8.19)	
Maximum	60	150	1,500	15 (246)	75 (1,229)	

Ordering Information

Popular Lube Master Assembly Models

Pressure Gauge 2007096 is included with every LMxxxx assembly.

With Low	Without Low	Rese	ervoir	Drive Type	
Level Switch	Level Switch	Material Capacity		Drive Type	
Grease Packages					
LM5114	LM5111		10 mayind	Direct drive, shaft only	
LM5214	LM5211	Plastic	12 pound		
LM6214	LM6211		20 pound	Clutch drive with ratchet arm	
LM7214	LM7211		12 pound		
LM8114	LM8111	Metal		Direct drive, shaft only	
LM8214	LM8211		20 pound	Clutch drive with ratchet arm	
Oil Packages					
LM1115	LM1111	Diagtic	10 pint	Direct drive, shaft only	
LM1215	LM1211	Plastic	12 pint	Clutch drive with ratchet arm	
LM4215	LM4211	Metal	20 pint	Giuten unve with ratchet arm	

See page 38-41 for a complete Lube Master ordering menu.

Accessories

Pressure Indicators

	Grease – Aluminum-colored disk, 2,350 PSI (162 bar)	Oil – Yellow-colored disk, 1,450 PSI (100 bar)	Description
0	563184	563179	Standard blowout fitting
2002	563385	563384	High-pressure blowout switch kit*
-33	563965	563962	Package of 6 blowout disks

*Each kit requires approximately 3 ft of 1/4 in OD copper tubing, not included.

Low Level Switches – Grease

Part Number	Description
563322	Standard SPDT, 15 amp switch kit, mounts to top of all grease reservoirs
564318	High/low level switch kit, for metal grease reservoirs only
564377	Explosion-proof low-level switch for grease reservoirs. (Class I, Group C and D; Class II, Group E, F and G)

Mechanical Pumps

Low Level Switches – Oil

12 Pint	20 Pint	Description
563015	563016	SPST, 10 watt, most popular option
 563316	563317	SPDT, 15 amp, for use with heavy or stringy oils

Spare Parts

Mechanical Pumps

#	Part Number	Description
	563383	Replacement clutch drive with ratchet arm

See pages 38-41 for accessories, repair kits and other spare parts.

Force Feed Box Lubricators

The Manzel® Modular Box Lubricator (MBL) provides true modularity that permits customizing a pump-to-point lubrication systems from off-shelf components. MBL pumping packages can also be used with MHH divider valves in a series progressive system. Each moving part is lubricated at all times by the fluid in the reservoir. This and the wide range of options, high discharge pressure and rugged construction make the MBL ideally suited for a wide variety of industries and applications.



Technical Specifications Maximum Pressure 7,500 psi (517 bar) Operating Temperature -20°F to 140°F (-29°C to 60°C) Reservoir Size See the following pages Maximum Run Time Continuous Output per Element/Min 0.7, 1.2 or 2.7 in³ (11.45, 19.65 or 44.25 cm³) Certifications/Standards ATEX (depending on configuration) Instruction Manual 3A2100

Typical Fluids

- · Mineral oil base or synthetics
- 80 to 5,000 SUS

Typical Applications

• Compressors – petrochemical, refineries, gas transmission and more

to hold up to 40 pints and 24 pumps.

- Edgers, planers and band saws
- Rubber mixers
- Cannery lid presses



Direct Drives

1:1 ratio means the camshaft turns at the same speed as the drive shaft. Maximum input speed 50 RPM.

		Reservoir Size							
	4 pint (1.9 L), 2 feed	6 pint (2.8 L), 3 feed	8 pint (3.8 L), 5 feed	12 pint (5.7 L), 8 feed	16 pint (7.6 L), 12 feed	24 pint (11 L), 16 feed	32 pint (15 L), 20 feed	40 pint (19 L), 24 feed	
Right Hand End	MBA0AA	MBB0AA	MBC0AA	MBD0AA	MBE0AA	MBF0AA	MBG0AA	MBH0AA	
Left Hand End	MBA0AE	MBB0AE	MBC0AE	MBD0AE	MBE0AE	MBF0AE	MBG0AE	MBH0AE	
Replacement Camshaft	564173	564174	564178	564182	560387	560388	560389	560390	

MBL Direct Drive With Thru Shaft

Cam shaft protrudes from both right and left hand end of reservoir. Each end includes a #5 woodruff keyway on 5/8 in (15.9 mm) diameter shaft. Typically used when a pump-to-point system requires multiple oils/lubricants. As with other MBL assemblies, each pump station includes a single lobe cam.

	Reservoir Size							
	12 pint (5.7 L), 8 feed	16 pint (7.6 L), 12 feed	24 pint (11 L), 16 feed	32 pint (15 L), 20 feed				
Reservoir and Shaft Combo	26A159	564290	25N624	26A172				
Replacement Camshaft	561371	561370	560392	17M153				

Ratchet Arm Drives

Driven by mechanical power via the ratchet arm*.

	Reservoir Size							
	4 pint (1.9 L), 2 feed	6 pint (2.8 L), 3 feed	8 pint (3.8 L), 5 feed	12 pint (5.7 L), 8 feed	16 pint (7.6 L), 12 feed	24 pint (11 L), 16 feed	32 pint (15 L), 20 feed	40 pint (19 L), 24 feed
Right Hand End	MBA0AB	MBB0AB	MBC0AB	MBD0AB	MBE0AB	MBF0AB	MBG0AB	MBH0AB
Left Hand End	MBA0AF	MBB0AF	MBC0AF	MBD0AF	MBE0AF	MBF0AF	MBG0AF	MBH0AF
Replacement Camshaft	564166	564167	564170	560381	564179	560384	564186	564196

^{*}Ratchet arm 563005 sold separately.

Rotary Ratchet Drives

Maximum input speed 800 RPM

Waximum input speed 600 fit W.									
		Reservoir Size							
	Drive Ratio	4 pint (1.9 L), 2 feed	6 pint (2.8 L), 3 feed	8 pint (3.8 L), 5 feed					
Right Hand End	37.5:1	MBA0AC	MBB0AC	MBC0AC					
Left Hand End		MBA0AG	MBB0AG	MBC0AG					
Right Hand End	75:1	MBA0AD	MBB0AD	MBC0AD					
Left Hand End	75:1	MBA0AH	MBB0AH	MBC0AH					
Replacement Car	nshaft	564168	564171	564172					

>>> Ordering Information

End Rotary Drives

Offered for Right Hand End only.

		Reservoir Size				
Drive Ratio	4 pint (1.9 L), 2 feed	6 pint (2.8 L), 3 feed	8 pint (3.8 L), 5 feed	12 pint (5.7 L), 8 feed	16 pint (7.6 L), 12 feed	
25:1	MBA0AJ	MBB0AJ	MBC0AJ	MBD0AJ	MBE0AJ	
50:1	MBA0AK	MBB0AK	MBC0AK	MBD0AK	MBE0AK	
100:1	MBA0AL	MBB0AL	MBC0AL	MBD0AL	MBE0AL	
200:1	MBA0AM	MBB0AM	MBC0AM	MBD0AM	MBE0AM	
400:1	MBA0AN	MBB0AN	MBCOAN	MBD0AN	MBEOAN	
Replacement Camshaft	564166	564167	564170	560381	564179	

Accessories

Part Number	Description
563005	Ratchet arm required for drives "B" and "F"
559037	Gravity Supply Auto-Fill Valve, for use with overhead day tank (refer to Modu-Flo oil tanks for options)
564015	Basic Low Level Switch – Single-pole, single-throw. 10 watts @ 120 VAC.
563013	Explosion Proof Low Level Switch - Single-pole, double-throw. Class 1 Group C and D requirements. Class 2 Group E, F and G requirements.
25T989	Cam replacement kit – includes cam, key, and set screw for one pump station. For replacement cam shafts, see tables above.

See page 185 for a complete MBL ordering menu and more accessories.

Leak-proof welded steel reservoir and solid steel, hardened cams. Double-supported cam shafts and gear drives to eliminate cantilevered assemblies and high load capacity needle bearings and ball bearings.

MB118 Box Lubricators

- "Model 55" 118:1 reduction drive
- 4 or 6 pump stations max, use with any GBL 7500 pumps
- Maximum input speed 1,800 rpm
- Instruction manual number 3A3006

MB60 Box Lubricators

- Rear 60:1 reduction drive
- Perfect for bolt-on gas compressor box lubrication solutions
- 2 or 4 pump stations max, use with gravity-fed or pressure-fed GBL 7500 pumps
- Maximum input speed 1,800 rpm
- Instruction manual numbers 3A2953, 334210



>>> Ordering Information

MB118 Box Lubricators

4 Pint (1.9 L), 4 Pump Capacity

For triplex mud pumps

Mechanical Pumps

Drive End		GBL 7500) Pumps*	Maximum Output
Left Hand	Right Hand	Quantity	Size	Pressure
25R513	24W633	0	N/A	N/A
25R557	24W636	3	1/4 in	6,000 psi (414 bar)

6 Pint (2.8 L), 6 Pump Capacity

For quintuplex mud pumps

Right Hand	GBL 7500) Pumps*	Maximum Output
Drive End	Quantity	Size	Pressure
24W634	0	N/A	N/A
24W635	5	1/4 in	6,000 psi (414 bar)

MB60 Box Lubricators

2 Pint (0.95 L), 2 Pump Capacity

Left Rear Drive

Mount Or	GBL 7500 Pumps*		
Floor Wall		Quantity	Size
24V068	25A071	0	N/A

6 Pint (2.8 L), 4 Pump Capacity

Center Rear Drive

Drive	GBL 7500 Pumps*		
Keyway Tang		Quantity	Size
24U750	24N724	0	N/A

Pump Family	Typical Applications	Fluid Type	Maximum Output Pressure	Maximum Output Volume per Stroke in ³ (cm ³)	Reservoir Capacity Options		Metering	Reference
runip ranniy	турісаі Арріісаціоня	Tiulu Type	psi (bar)		US	Metric - Liters	INICICITII	Page
PH Pump	In-Plant Manufacturing							
		Oil/grease up to NLGI #2	3,000 (207)	0.15 (2.5)	Oil – 5, 6, 12, 20, 24 or 40 pint Grease* – 3, 6, or 12 lbs	Oil – 2.4, 2.8, 5.5, 9, 11 or 19 Grease – 1.5, 3 or 6	SPDV	92-93
LubriSystem	In-Plant Manufacturing	Oil/grease up to NLGI #1	3,000 (207)	0.125 (2)	Oil – 5, 6, 12, 20, 24 or 40 pint Grease* – 3, 6, or 12 lbs	Oil – 2.4, 2.8, 5.5, 9, 11 or 19 Grease – 1.5, 3 or 6	SLP	94

^{*}See page 69 for note on legacy Trabon grease reservoir volumes and metric conversions.





*See page 186 for GBL 7500 part numbers and more tech specs, including metric conversions.





Versatile and Tough

Built with aluminum and steel components to meet the high standards of performance and quality you expect from Graco products. Available with a choice of standard clear plastic or metal Modu-Flo reservoirs for either oil or grease. Modular pump/reservoir design plus built-in features enable the PH Manual Pump to be customized for a wide range of applications.



Minimizes the number of moving and wearing parts for extended pump life and reduced maintenance.

Pressure Relief Valve

Protects system components from over-pressure.



Pump 563393 shown with 5 lb grease reservoir 562888.

Built-In Outlet Check Valve

Prevents back pressure from damaging pump and minimizes chance for contaminants to get into the pump or the lube supply.

Built-In Volume Indicator

Provides easy verification that lubricant is being delivered to the system and that divider valves are completing lube cycles.

Pump Output 0.15 in³ (2.46 cm³) per full stroke Maximum Operating Pressure 3,000 psi (207 bar) High Pressure Protection Relief Valve Set @ 2,500 psi (172 bar) Force to Operate Handle 29 lb (13.14 kg) per 1,000 psi (69 bar) @ rated pressure Instruction Manual L12415

Typical Fluids

• Oil and Grease up to NLGI #2

Typical Applications

- In-plant
- Mobile Equipment with an installed EZ-Greaser centralized lubrication system.

>>> Ordering Information

PH Pump

1	Part Number	Description
	563393	PH Pump (without reservoir). Pressure gauge 557864 included.

Replacement Parts

 <u> </u>				
Part Number	Description			
557864	3,000 PSI / 210 bar dual scale pressure gauge			
563160	Pressure relief valve, 2,500 psi (172 bar)			
558906	Mating coupler for grease fill stud			
563924	PH Pump Repair Kit			

Reservoir Options

To create your own custom pump package, combine pump 563393 with any of the Modu-Flo reservoirs on page 69.

Manual Pumps

Rugged Versatility

The LubriSystem hand pump package offers versatility for use in any application, large or small. Great for operation with Injectors or Piston Distributors, with oil or grease. Sturdy construction of aluminum and steel to provide years of service. Compact design can be used in areas where space is limited. Rugged bracket allows the pump package to be mounted in place in any application.



Combine the bare pump with any Modu-Flo reservoir from page 69 to build a custom package.



Provides visual assurance to the operator that pressure is building to "fire" the injectors.



Pump 563580 shown with 12 lb grease reservoir 562884 and pressure gauge 557864

Polycarbonate Reservoir

High-strength, shatter-resistant material.

Built-in Vent Valve

Pull handle from half-stroke to fullstroke repeatedly to build pressure, then return the handle to vertical position to vent the pressure.

Tec	Technical Specifications				
	Pump Output	0.125 in3 (2 cm3) per full stroke			
	Output Pressure	3,000 psi (207 bar)			
	Force to Operate Handle	20 lb (9 kg) per 1,000 psi (69 bar)			
	Instruction Manual	L12100			

Typical Fluids

• Oil and Grease up to NLGI #1

Typical Applications

General machinery lubrication where power is limited or not available

>>> Ordering Information

LubriSystem Pump

Part Number	Description
563580	Pump (without reservoir)

Accessories

Part Number	Description
557864	3,000 PSI / 210 bar dual scale pressure gauge

Reservoir Options

To create your own custom pump package, combine pump 563580 with any of the Modu-Flo reservoirs on page 69.





Controller	Markets	Power Type	Inputs/Outputs	Modes	Reference Page
GLC X™ Controller and Auto Lube™ App	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing Vehicle Service	9–30 VDC	4/2	Pressure / Cycle / Timer	98-99
GLC™ 4400 Series Controller	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing Vehicle Service	9–30 VDC or 100–240 VAC	4/4	Pressure / Cycle / Timer	100
GLC™ 2200 Series Controller	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing Vehicle Service	9–30 VDC	2/2	Pressure / Cycle / Timer	101-102
Grease Jockey® Timer	Energy, Infrastructure and Heavy Equipment Vehicle Service	9–30 VDC	0/1	Timer	103-104
Solid State Timer SOLID STATE TIMER	Energy, Infrastructure and Heavy Equipment In-Plant Manufacturing	115/230 VAC	0/1	Timer	105

		Standalone Controllers				Integrated	Controllers				
		GLC-X	GLC 4400 AC (24B596)	GLC 4400 DC (24B591)	GLC 2200 (24N468)	Grease Jockey Timer (24W482)	Solid State Timer (562872)	G3 Max	G3 SP	G3 Pro	G-Mini Controller
	Voltage	9-30 VDC	100- 240 VAC	9-30 VDC	9-30 VDC	9-30 VDC	115/230 VAC	:	AC: 88-264 VAC 24V: 18-32 VDC 12V: 9-16 VDC)	24V: 18-32 VDC 12V: 9-16 VDC
	AC Frequency	_	50/60 Hz	50/60 Hz –		-	50/60 Hz	AC: 47-6	63 (50/60) Hz -	DC: N/A	_
	Max amps (pump output)	10 A	10 A	10 A 5 A		A	3 A		Internal con	nection only	
	Min On Time	10 secs	1 :	1 sec		sec	~ 12 secs	1 sec*	4 mins/cyc	1 sec*	1 min
	Max On Time	100 hrs (99:59:59) (Timeout) Must be < Interval	100 hrs (99:59:59)		60 mins	s (59:59)	13 mins	30 mins	4 mins/cyc	30 mins	30 mins
	Minimum Cycle Count	1	1 (optional)		1 (optional)	-	-	1 (optional)	1	_	1
	Maximum Cycle Count	100	9,9	999	99	-	-	9,999	99	-	99
	Pressure Switch Function	Configurable for both injectors and divider valves	Configurable for both injectors and divider valves		For injectors only	-	-	For injectors only	-	_	-
	Min Off Time	1 min (Interval) Must be > Timeout	1 sec		1 r	nin	30 secs	1 min	15 mins	1 min	15 min
Lealure	Max Off Time	100 hrs (99:59) (Interval)	9,999 hrs		100 hrs	(99:59)	32 hrs	9,999 hrs	9,999 hrs	9,999 hrs	99 hrs
ž	Stroke/ Machine Count	Yes	Yes		-	_	-	Yes	-	_	_
	Minimum Stroke/ Machine Count	1	1 (optional)		-	-	-	1 (optional)	-	_	_
	Maximum Stroke/ Machine Count	10,000	9,999		-	_	-	9,999	-	_	_
	Pulse mode for pump	Auto Lube App**	Yes		Yes	_	-	-	-	_	_
	PreLube	Yes	Yes		-	-	-	Yes	-	Yes	Yes
	PreLube Delay	Yes	Ye	es	_	-	-	Yes	-	Yes	Yes
	Low Level Input	Yes	Ye	es	Yes	_	-		Internal con	nection only	
	Low Level Output	Auto Lube App**	Ye	es	Yes	_	-	Yes	Yes	Yes	Yes
	Alarm Output	Auto Lube App**	Ye	es	Yes	_	-	Yes	Yes	LL only	Yes
	OK Signal	Auto Lube App**	Ye	es	_	_	_	_	_	_	-
	Manual Run (onboard)	Yes	Ye	es	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Remote Manual Run	Auto Lube App**	Ye	es	_	_	-	Yes	Yes	Yes	Yes
	Enclosure Rating (None are explosion proof)	IP69K	IP69K		IP54	IP54	N/A	IP69K	IP69K	IP69K	IP69K
	Page Number	98	10	00	101-102	103-104	105	17	17	17	13-14



Drive More Productivity

The powerful, easy-to-use Graco GLC X automatic lubrication controller captures more information so operators, technicians and managers can make faster, smarter decisions. Paired with the intuitive Auto Lube app, users can monitor system performance and make adjustments with incredible speed, precision and freedom from their personal mobile device.



Indoor/Outdoor Mountable (IP69K)

Designed to withstand all the elements, including high-pressure washes and inclement weather encountered at the harshest and dirtiest sites.

Easy-to-Read Screen

High-contrast screen features text codes, faults and other data clearly in any ambient light without distracting operators.

Real-Time System Reporting

Program and display a wide range of customizable functions – including lubrication intervals, pressure limits, lubricant levels and more.

Smart Device and Mobile App

With the Auto Lube[™] app, monitor lubrication levels, configure settings, track history and share important diagnostics.



Universal Compatibility

One controller for all your lubrication systems simplifies training and inventory.

Quick Technical Information Access

Easily scan this QR code for access to instruction manuals, guides, video tutorials and more.



Scan Me!

Active Current Protection

9-30 VDC, 10 amp continuous power supply protects grease pumps from overcurrent and entire system from misfires, electrical shorts and surges.

Typical Applications

- Heavy construction
- Mining
- Other off-road mobile equipment

Technical Specifications 4/2 Inputs/Outputs 9-30 VDC Power Source Modes Pressure / Cycle / Timer 3.62 in (92 mm) wide x 6.66 in (169 mm) high x Dimensions 1.98 in (50 mm) deep Operating Temperature Range -22°F to 158°F (-30°C to 70°C) Protection Grade IP69K Instruction manuals 3A7031

Ordering Information

Controllers

Part Number	Description
26A855	GLC X controller with 20 ft (6 m) cable
26A814	GLC X controller

Accessories

	Part Number	Description
E.	26A853	GLC X pump and sensor simulator
	26A882	GLC X wiring harness, 20 ft (6 m) with flying leads
	26A883	GLC X to Compact Dyna-Star®, 3 ft (1 m) cable
	26A888	14-pin mating connector kit
	17G007	Yellow iron mounting bracket with slide adjustment

Productivity Leads to Profitability

Help your crews work faster and minimize downtime by simplifying their everyday lubrication tasks. Designed for today's modern personal mobile device user, the Graco Auto Lube App is intuitive and easy to learn for users in the field. They can view historical performance charts, access support and share information with a tap or swipe.



Control Lubrication **Profile Configurations**

- Customize profiles for equipment and end users
- Quickly and easily assign a Lube Profile Configuration with a GLCX Controller



Manage Devices

- Connect via Bluetooth to get instant status
- Review last-known state on any historical device



- See, control, check and clear alarms
- Complete a manual run
- Review and share system history



Download the **Graco Auto Lube** app from Google Play or the App Store (iOS) and perform all controller functions from the convenience of a smartphone or tablet.



Easily Manage Your Auto Lube System

Loaded with features and simple to operate. A must-have controller for ensuring critical machine lubrication.

Lubrication Indicator

Pressure/Cycle Input

Confirms lubrication cycle status

Indicates input from system sensors

System Power LED

On/off status at a glance

Multi-functional Buttons

For easy programming and system operation

Simple Navigation

Arrow buttons for easy navigation of

intuitive menus

Typical Applications

- Heavy construction
- Mining
- Off-road mobile
- In-plant machinery
- · Food and beverage equipment
- Wind energy

ecl	echnical Specifications					
	Dimensions	4.7 in H x 4.8 in W x 3.6 in D (120 mm H x 122 mm W x 91 mm D)				
	Protection Grade	IP69K				
	Operating Temperature Range	-40°F to 145°F (-40°C to 63°C)				
	Net Weight	2 lbs (0.9 kg)				
	Standards	CE Marked				
	Instruction Manual	313855				



Alarm

System fault alerts

Backlit and Heated LCD Display

Adjustable brightness and contrast for sunny or dark conditions, plus the heated display allows for use in cold weather

Ordering Information

Controllers

Part Number Description		Description
	24B591	GLC 4400 controller – 9-30 VDC
	24B596	GLC 4400 controller – 100-240 VAC

Accessories

dia.	Part Number	Description
	17J939	Machine/stroke count inductive sensor – 12-24 VDC. NPN normally open, M12 male, 5 mm sensing distance.
	557781	Machine/stroke count SPTD dry contact limit switch — AC/DC. Can be wired N.O. or N.C. Use with cable 124300 and cord grip 260067.

Remember to Order!



Compact and Versatile for Demanding On-Vehicle Auto Lube

You spend a lot on your equipment. The GLC 2200 controller helps protect components by alerting you to lube events, lube failures and low lubrication levels. You have peace of mind knowing your investment is being protected.



External Mounting Tabs

Easy to mount without having to open up the control box.

LED Indicators

LED lights let you know what your system is doing at a glance.

Digital Readout

Easy-to-read digital display makes it simple to program and monitor your equipment.

Visual and Audible Alarms

In-cab visual and audible alarms let the operator know your equipment needs attention. Or set up a remote alarm to alert service or maintenance staff.

Intuitive, Protected Control

Simple icon-based push buttons make programming easy. PIN code lockout protects settings.

Plug and Play

Color-coded wiring harness with flying leads and easy-to-follow wiring diagrams makes installations efficient.

Typical Applications

- · Heavy construction
- Mining
- · On-road mobile
- Off-road mobile

Tec	Technical Specifications						
	Dimensions	5.53 in H x 2.75 in W x 1.38 in D (140 mm H x 70 mm W x 35 mm D)					
	Protection Grade	IP54					
	Operating Temperature Range	-40°F to 176°F (-40°C to 80°C)					
	Standards	CE Marked					
	Power Source DC	9 to 30 VDC					
	Instruction Manual	3A2960					

Controller

Part Number	Description
24N468	GLC 2200 controller

Accessories

	Part Number	Description
	24P314	GLC 2200 wiring harness – 5 feet (1.5 m) with flying leads
, 9	24W981	GLC 2200 wiring harness – 10 feet (3 m) with flying leads
4111111111	24P686	10-pin mating connector kit
	24P687	10-pin mating connector kit – 5 pack
	16T671	Crimper for 10-pin connector kits
Image Coming Soon	24X606	Mounting bracket kit
	17G007	Yellow iron mounting bracket with slide adjustment

Remember to Order!



Drive More Productivity

Graco's Grease Jockey® Timer is a compact and digital solution for on-road mobile lubrication with simple programming and easy connections. Mount in the cab to complete your pneumatic Grease Jockey auto lube system.

External Mounting Tabs

Easy to mount without having to open up the control box.

LED Indicators

LED lights let you know what your system is doing at a glance.

Digital Readout

Easy-to-read digital display makes it simple to program and monitor your equipment.

Visual and Audible Alarms

In-cab visual and audible alarms let the operator know your equipment needs attention. Or set up a remote alarm to alert service or maintenance staff.

Intuitive, Protected Control

Simple icon-based push buttons make programming easy. PIN code lockout protects settings.

Plug and Play

Color-coded wiring harness with flying leads and easy-to-follow wiring diagrams makes installations efficient.

Typical Applications

• On-road mobile equipment

Technical Specifications					
	Power Source	9-30 VDC			
	Dimensions	5.53 in H x 2.75 in W x 1.38 in D (140 mm H x 70 mm W x 35 mm D)			
	Operating Temperature Range	-40°F to 176°F (-40°C to 80°C)			
	Protection Grade	IP54			
	Instruction Manual	334662			



Grease Jockey Timers

	Part Number	Description
	25A118	Grease Jockey Timer with 10 ft (3 m) cable
24W482 Grease Jockey Timer		Grease Jockey Timer

Accessories

	Part Number	Description
0	25C771	Grease Jockey Timer wiring harness – 10 ft (3 m) with flying leads
411111111	24P686	10-pin mating connector kit
	24P687	10-pin mating connector kit – 5 pack
	16T671	Crimper for 10-pin connector kits
Image Coming Soon	24X606	Mounting bracket kit

Flexible and Dependable

The Solid-State Timer from Graco is a compact on/off timer solution for AC power with easy to adjust dials. Features an internal terminal strip for simple wiring.

System Power LED

On/off status at a glance

Manual Run Button

Use to check system integrity as well as to simplify system filling and air purging



Dependable Performance

Solid-state technology combined with multiple-level protection

Built-In Memory

Keeps the timer "alive" for 1-1/2 hours during power failures and machine shutdown

Typical Applications

In-plant machinery

ect	echnical Specifications				
	Electrical	115/230 VAC; 50/60 hz; 3 ampere (max.)			
	Operating Temperature Range	0° to 131°F (-18°C to 55°C)			
	Storage Temperature Range	-67° to 185°F (-55°C to 85°C)			
	Enclosure	High-impact plastic			
	Component Technology	CE Marked			
	Cycle (Off Time) Range				
	Range 1	0.5 to 30 minutes			
	Range 2	0.5 to 32 hours			
	On Time Range	0.2 to 13 minutes			
	Vibration	5g's 50 Hz			
	Instruction Manual	312055			

>>> Ordering Information

Part Number	Description	
562872	Solid State Timer	
558031	Replacement timer board, without enclosure	

DT Connector Kits

Part Number		Description
	26A889	12-pin DT female connector kit
	132571	12-pin DT male connector kit – with boot
	26A884	20 ft (6 m) cable, 12-pin DT male x flying leads, 2 x 16 AWG, 10 x 18 AWG. Use with connector kits 26A889 and 132571.

In-Line Fuse Kits

For up to 32 VDC

	Part Number	Description
Image Coming Soon	571039	Splash-proof holder with 4 amp blade fuse (557377 plus 124342)
Image Coming Soon	ing Soon 571040 Splash-proof holder with 7.5 amp blade fuse (557377 plus 124343)	
Image Coming Soon	25C986	Weatherproof holder with 7.5 amp blade fuse (17P339 plus 124343)
Image Coming Soon	25C985	Weatherproof holder with 10 amp blade fuse (17P339 plus 131206)

Fuse Holders

For up to 32 VDC

	Part Number	Description
Image Coming Soon	131944	Add-a-circuit tap/holder, 32 VDC max, for ATM blade fuses up to 10 amps, 18 AWG wire lead.
Image Coming Soon	17D688	Add-a-circuit tap/holder, 32 VDC max, for ATO blade fuses up to 10 amps, 18 AWG wire lead.
Image Coming Soon	17P339	In-line holder with weatherproof cover, 32 VDC max, for ATO blade fuses up to 30 amps, 12 AWG wire leads.
Image Coming Soon	557377	In-line holder with splash-proof cover, 32 VDC max, for ATO blade fuses up to 20 amps, 16 AWG wire leads.

>>> Ordering Information

Blade Fuses For up to 32 VDC

	Part Number	Size	Amp Rating
	124342	ATO	4
Image Coming Soon	557264		5
	124343		7.5
	131206		10
	17P340		30
	131945	ATM	5

Nylon Cable Ties

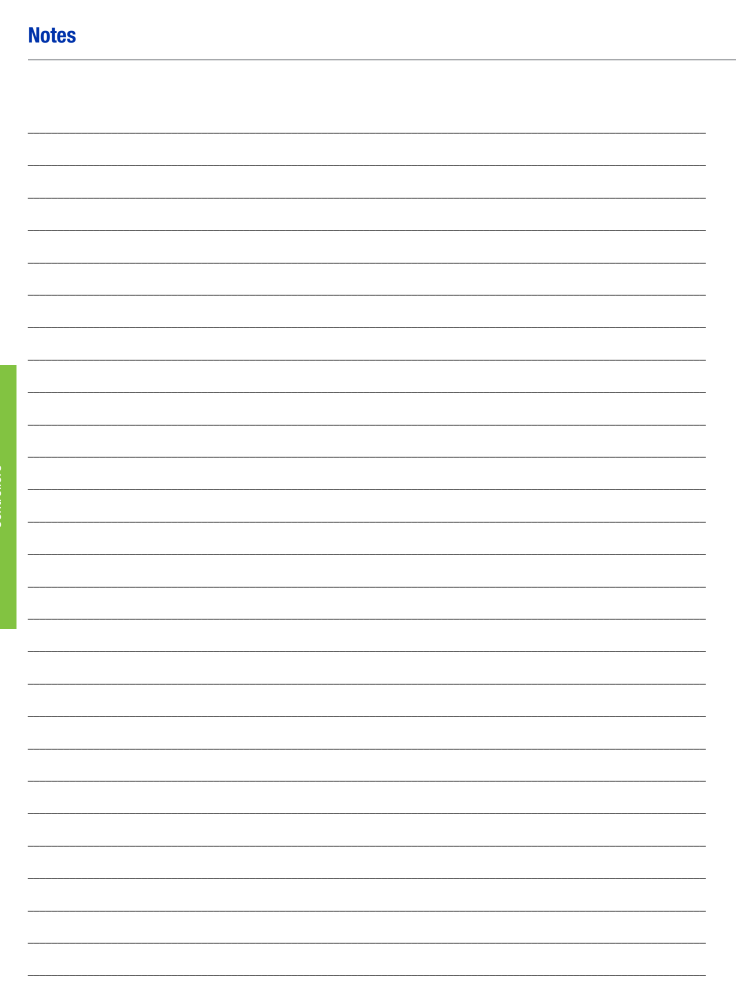
_	Part Number	Description
	17K063	Single-loop, 14.75 in (375 mm), 100 count package
	563770	Single-loop, 11.5 in (292 mm), 100 count package
~	26C980	Double-loop (Figure-8), 15 in (381 mm), 10 count package

P-Clamps

Part Number	Clamp diameter	Mounting hole diameter
557943	5/16 in (7.9 mm)	
557946	3/8 in (9.5 mm)	0/22 in (7 mm)
557944	7/16 in (11.1 mm)	9/32 in (7 mm)
557945	5/8 in (15.9 mm)	
128051	1 in (25.4 mm)	13/32 in (10 mm)

Ring Terminals

	Part Number	Crimp Connector Insulation (Nylon)	Compatible Wire Gauge (AWG)	Compatible Screw/ Stud Size
	104911	Yellow	10-12	#10
Image Coming Soon	102258	Blue	14-16	3/8 in
	106595	Red	16-22	3/8 in
	109025		18-22	#10
	131230	Not insulated	18	1/4 in
	131229		10	3/8 in





How to Design a Metering Device System

At the heart of every automatic lubrication system is a **Metering Device.**

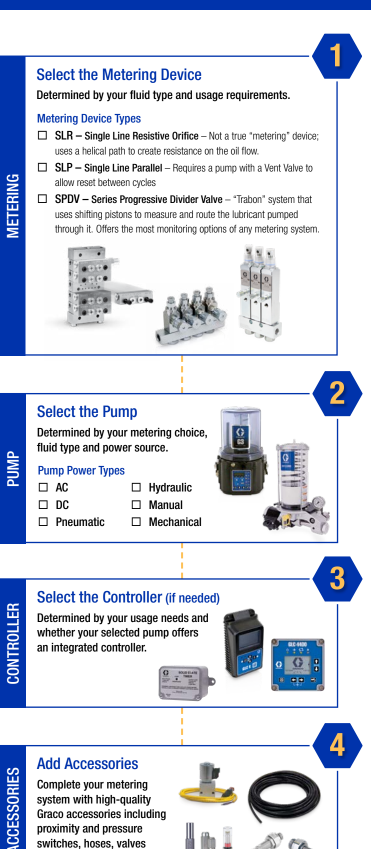
People often ask why they can't just put a tee in the line to serve two points. The fluid in such a system would take the path of least resistance, leading it to only one of the points. Metering devices are used to prevent fluid from taking the path of least resistance.

As the "heart" of automatic lubrication, the system design process starts with metering. Once the metering system is designed, then an appropriate pump, and usually a controller can be selected to meet the needs of the system that has been designed. Many accessories are also specific to a certain metering device, so accessory selection also depends on the metering device(s) selected for the system.

Ultimately, the choice of which metering device to use for each application is often based on customer preference, but there are differences in functionality and sensor feedback which can influence the decision.

To learn more about system design, including calculating bearing requirements, determining lubrication ratios and component selection, contact your local Account Manager for Graco Lubrication Equipment.

If you are a Graco distributor, you can also ask about upcoming training classes. Attending one of our free classes in person also gives you the opportunity to tour our impressive factory in Anoka, Minnesota!



and fittings.

Name	Туре	Typical Applications	Fluid Type	Maximum Pressure psi (bar)	Max. Temperature degrees F (C)	Reference Page
Thrif-T Luber	SLR	Ideal for small to medium-sized lathes or grinders	Oil – 100 SUS to 10,000 SUS	150 (10)	180 (82)	112
Injecto-Flo II		Medium-sized cutting machine tools	0il – 32 to 2,000 cSt	650 (45)	140 (60)	113
GL-32			Grease up to NLGI #2	3,500 (241)		114
GL-43			Oil –10 weight minimum	1,000 (69)		114
GL-33			Grease up to NLGI #2	3,500 (241)		115
GL-42			Oil –10 weight minimum	1,000 (69)	350 (176)	115
GL-1	SLP		Grease up to NLGI #2			117-119
GL-1 OIL		In-plant machinery, mobile equipment and anywhere adjustable lubrication output is desired	Oil –10 weight minimum	3,500 (241)		117-119
GL-1 SST		adjustatio labilitation suspenio decinod	Grease up to NLGI #2	-		117-119
GCI			Grease up to NLGI #2	5,000 (345)	250 (121)	117
GL-1 X		_	Grease up to NLGI #2	0.000 (44.4)	250 (170)	117-119
GL-1 XL			Grease up to NLGI #2	6,000 (414)	350 (176)	117-119
GL-11			Grease up to NLGI #2	3,500 (241)		120
CSP		Industrial or mobile applications where space	Oil and grease up to NLGI #2	5,076 (350)	212 (100)	121-122
MD		is at a premium	Oil and grease up to NLGI #2	3,000 (207)	212 (100)	123
MJ		Industrial applications where space is at a premium, and diverse output ratios are needed	Oil and grease up to NLGI #1	2,000 (138)	200 (93)	124-127
MSP		Mobile, industrial, food and beverage, wind and many more	Oil and grease up to NLGI #2	3,500 (241)	350 (176)	128-134
MSP SST	SPDV	Food and beverage, off-shore rigs, marine lift cranes, locks and dams, pulp and paper production, chemical processing, oil and gas applications, and other harsh environments such as salty air or areas needing repetitive cleaning	Oil and grease up to NLGI #2	3,500 (241)	140 (60)	135-140
МНН		Compressors, industrial equipment, and where high-pressure lubrication is required	Synthetic or Mineral Oil	7,500 (517)	350 (176)	141-145
MX			Oil and grease up to NLGI #2	3,000 (207)	200 (93)	146-149
MXP		Pulp and paper, steel mills, heavy- and high-volume industrial applications	Oil and grease up to NLGI #2	3,000 (207)	350 (176)	150-154
MGO			Oil and grease up to NLGI #2	6,000 (414)	350 (176)	155-158
Air/Oil Manifold	SPDV	Steel mills, pulp and paper processing, high temperature and dirty environments		250 (17)	200 (93)	161

Metering Types Explained

SLR	Single Line Resistive Orifice – Not a true "metering" device; uses a helical path to create resistance on the oil flow.
SLP	Single Line Parallel – Requires a pump with a Vent Valve to allow reset between cycles
SPDV	Series Progressive Divider Valve — "Trabon" system that uses shifting pistons to measure and route the lubricant pumped through it. Offers the most monitoring options of any metering system.

110

Piston Distributors

Thrif-T Luber orifice systems offer an efficient method of applying lubricant, resulting in less machine downtime, increased productivity and a safer work environment. Available in three types and ten flow ranges to meet lube requirements.

Compression Nut With Captured Ferrule Included

For fast, easy connection to 5/32 in (4 mm) OD tubing.



Quality Sintered Bronze Filters

Won't shred or clog like felt.

Typical Applications

 Simple time and flow metering system; ideal for small to medium-sized lathes or grinders

Typical Fluids

• Oil - 100 SUS to 10,000 SUS

Technical Specifications Cracking Pressure 2 psi (0.1 bar) Maximum Pressure 150 psi (10 bar) Filter Rating 40 micron Orifice Type A Direct to bearing Orifice Type B Manifold Orifice Type A Direct to bearing or tee

>>> Ordering Information

1/8 in NPT Male Bearing Fitting

Compression fitting for 5/32 in (4 mm) OD tubing. All three parts are required to make one complete fitting. May also be used inline to mate with standard 1/8 in NPT "female" fittings such as anchor blocks, tees, etc.

	558220	TLBF-00	Fitting Body with 1/8 in NPT male thread
Image Coming Soon	558189	TLCN-00	Compression Nut
	558188	TLCF-00	Compression Ferrule

Tube Clips

Zinc plated carbon steel clips for 5/32 in (4 mm) OD tubing.

			,
Image	558156	TLTC-01	1-Tube
Coming Soon	558159	TLTC-04	4-Tubes

Other Accessories

Image Coming Soon	558190	TLIF-00	5/16 in-24 Inverted Compression Nut, used to attach tubing to manifold. Also requires ferrule 558188
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Thrif-T Luber Resistive Orifices

	Part Number	Reference/Description
	Type A	Direct Bearing Mount
	564019	TLOA-0
6	564020	TLOA-1
	564021	TLOA-2
	564022	TLOA-3
	564024	TLOA-5
	564025	TLOA-2/0
AGA.	Type C	1/8 in NPTF mbe
(a)	564034	TLOC-5

Compact Metering System with a Wide Range of Outputs

Ideal for medium-sized cutting machine tools.

Piston Distributor Style Single Line Meters

Known worldwide for fast, simple installation.



Metering Nipples

Can be changed to fine-tune your dispense volumes.

Typical Applications

 Compact metering system with a wide range of outputs; ideal for medium-sized cutting machine tools

Typical Fluids

• Oil – 32 to 2,000 cSt

Тес	Technical Specifications					
		3400 Series	3500 Series	3900 Series		
	Oil/Fluid Grease	Oil	Oil	Oil		
	Reset Pressure	150 psi (10 bar)	150 psi (10 bar)	150 psi (10 bar)		
	Max. Operating Pressure	650 psi (45 bar)	650 psi (45 bar)	650 psi (45 bar)		
	Output Range	0.0006 to 0.009 in ³ (0.01 to 0.16 cm ³)	0.006 to 0.036 in ³ (0.1 to 0.6 cm ³)	0.012 to 0.09 in ³ (0.2 to 1.5 cm ³)		
	Metering Nipple Options	5	4	5		
	Cast Manifold Outlets	2, 3 or 5	2, 3 or 5	2 or 3		

Ordering Information

3400 Series Single Point Piston Distributors - Oil

558306	0.01 cm ³ output, M8 x 1
558307	0.03 cm ³ output, M8 x 1
558308	0.06 cm ³ output, M8 x 1
558309	0.10 cm ³ output, M8 x 1
558310	0.16 cm ³ output, M8 x 1

3500 Series Single Point Piston Distributors – Oil

121658	0.10 cm ³ output, M10 x 1
121659	0.20 cm ³ output, M10 x 1
121660	0.40 cm ³ output, M10 x 1
121661	0.60 cm ³ output, M10 x 1

3900 Series Single Point Piston Distributors - Oil

121665	0.20 cm ³ output, M14 x 1.5
121668	1.00 cm ³ output, M14 x 1.5

3400 Cast Manifolds

122841	2 outlets, oil PD, complete with red plastic cover
122861	3 outlets, oil PD, complete with red plastic cover
122862	5 outlets, oil PD, complete with red plastic cover

3400 Metering Nipples

558311	0.03 cm ³ (#2)
558312	0.06 cm ³ (#3)
558313	0.10 cm ³ (#4)
558314	0.16 cm ³ (#5)

3500 Cast Manifolds

ı	122866	2 outlets, oil PD, complete with red plastic cover
	122868	3 outlets, oil PD, complete with red plastic cover
	122869	5 outlets, oil PD, complete with red plastic cover

3500 Metering Nipples

558315	0.10 cm ³ (#4)
558316	0.20 cm ³ (#5)
558317	0.40 cm ³ (#6)
558318	0.60 cm ³ (#7)

3900 Cast Manifolds

2000 Mahada a Manda a			
122889	3 outlets, oil PD, complete with red plastic cover		
122888	2 outlets, oil PD, complete with red plastic cover		

3900 Metering Nipples

558321	0.60 cm ³ (#7)
558322	1.00 cm ³ (#8)
558323	1.50 cm ³ (#9)

113

Accurate, Reliable Lubrication for Every Lube Point on Your Machine

With its one piece design, Graco's GL grease injector systems are easy to design, fast to set up and allow you to add or subtract lube points without having to redesign your lubrication system. Easily handles up to NLGI #2 grease.

Adjustable Lubrication For Each Lube Point

Systems are easy to design, fast to set up and allow you to add or subtract lube points without having to redesign your lubrication system.



Convenient options for any application.

Typical Applications

• In-plant machinery, mobile equipment and anywhere adjustable lubrication output is desired

Typical Fluids

Single Line Parallel

• Oil (10 weight minimum) and grease up to NLGI #2



Versatile High Performance

Versions for oil or grease grades to NLGI #2.

High Temperature Applications -Up To 350°F (176°C)

All injectors come standard with fluoroelastomer seals.

ec	echnical Specifications				
		GL-32 Grease Injectors	GL-43 Oil Injectors		
	Maximum Operating Pressure	3,500 psi (241 bar)	1,000 psi (69 bar)		
	Minimum Operating Pressure	1,200 psi (83 bar)	750 psi (52 bar)		
	Typical Operating Pressure	1,500 psi (103 bar)	850 psi (59 bar)		
	Reset Pressure	200 psi (13.7 bar)	150 psi (10 bar)		
	Output Volume Per Cycle (adjustable)	0.001 to 0.008 in ³	(0.02 to 0.13 cm ³)		
	Maximum Temperature Rating	350°F (176°C)			
	Cycle Indication	Visual pin			
	Instruction Manual	313	798		

Ordering Information

Number of Injectors	njectors Inlet Thread Outlet Fitting	GL-32 Grease		GL-43 Oil	
Number of injectors	illiet Tilleau	Outlet Fitting	Carbon Steel	304 Stainless	Carbon Steel
Stand-Alone	1/4 in NPT male		24A919*	24E389*	24E240*
1			24A921	24E391	24E241
2		1/0: 00.11	24A922	24E392	24E242
3	1/4 in NPT female	1/8 in OD tube compression	24A923	24E393	24E243
4			24A924	24E394	24E244
6			25T775	-	-
Replacement	N/A		24A920*	24E390*	24E245*
Stand-Alone	1/4 in NPT male		24F507	_	24F542
1			24F509	24F551	24F544
2	1/8 in BSPP female	6 mm OD tube	24F510	24F552	24F545
3	1/0 III DOFF IEIIIAIE	compression	24F511	24F553	24F546
4			24F512	24F554	24F548
Replacement	N/A		24F508*	24F550*	24F543*
Repair/Overhaul Kit	N/A	N/A	24B360	24F944	24F201

*Must be ordered in quantities of five.

See page 116 for alternate and replacement outlet fittings, and more accessories.

Life-Long Seals

Graco-quality manifold and indicator seals deliver increased productivity.

Wide Range of Manifold Options

Manifolds designed to hold up to 15 injectors decreases installation time.

One-Piece Machined Body

Provides durability not seen in other brands.

Typical Applications

• In-plant machinery, mobile equipment and anywhere adjustable lubrication output is desired

Typical Fluids

• Oil (10 weight minimum) and grease up to NLGI #2

Seven Output Fitting Sizes

Use your preferred size of tubing or hose.

Adjustable Injector Output

Adjust output volume on each injector for a custom fit in any application.

Visual Indicator Pin

Convenient front-mounted cycle pin indicator confirms that the injector is functioning properly.

Technical Specifications				
	GL-33 Grease Injectors	GL-42 Oil Injectors		
Maximum Operating Pressure	3,500 psi (241 bar)	1,000 psi (69 bar)		
Minimum Operating Pressure	1,200 psi (83 bar)	750 psi (52 bar)		
Typical Operating Pressure	1,500 psi (103 bar)	850 psi (59 bar)		
Reset Pressure	200 psi (13.7 bar)	150 psi (10 bar)		
Output Volume Per Cycle (adjustable)	0.001 to 0.003 in ³	(0.02 to 0.05 cm ³)		
Maximum Temperature Rating	350°F (176°C)			
Cycle Indication	Visua	al Pin		
Instruction Manual	334	495		

Ordering Information

Number of Injectors	Inlet Thread Outlet Fitting	Outlet Fitting	GL-33 Grease		GL-42 Oil
Number of Injectors		Outlet Fitting	Carbon Steel	304 Stainless	Carbon Steel
Stand-Alone	1/8 in NPT male		24W487*	24W489*	24W493*
1			24W401	24W601	24W801
2			24W402	24W602	24W802
3			24W403	24W603	24W803
4			24W404	24W604	24W804
5	1/8 in NPT female	1/8 in OD tube	24X302	24X304	24X306
6	1/6 III NPT Terriale	compression	24W405	24W605	24W805
7			25R873	_	_
9			24W406	_	24W806
10			24W407	24W606	24W807
15			24W408	24W607	24W808
Replacement	N/A		24W483*	24W485*	24W491*
Stand-Alone	1/8 in NPT male		24W488*	24W490*	24W494*
1			24W501	24W701	24W901
2			24W502	24W702	24W902
3			24W503	24W703	24W903
4	1/8 in BSPP female	6 mm OD tube	24W504	24W704	24W904
5	1/0 III DOPP IEIIIAIE	compression	24X303	24X305	24X307
6			24W505	24W705	24W905
10			24W506	24W706	24W906
15			24W507	24W707	24W907
Replacement	N/A		24W484*	24W486*	24W492*
Repair/Overhaul Kit	N/A	N/A	24W913	24W914	24W915

*Must be ordered in quantities of five.

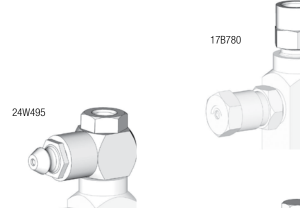
See page 116 for alternate and replacement outlet fittings, and more accessories.



		GL-32, GL-33, GL-42 and GL-43 Outlet Fittings		
		Carbon Steel	Stainless Steel	Nickle-Plated Brass
	JIC-4 male	17B168	17B169	_
	1/8 in OD tube	24B677	24F943	_
	1/8 in OD Push-to-Connect	-	-	17B879
Porting	1/4 in OD Push-to-Connect	-	-	17B880
Por	1/8 in NPT female	17B780	17B781	-
	4 mm OD tube	24F513	24F555	_
	6 mm OD tube	24F514	24F556	-
	Closure Plug	17B782	17B783	-

Accessories

24W495	Manual grease fitting adapter - compatible with 1/8 in OD tube outlet only
17B785	Measuring chamber vinyl cap













Injector Technology That Defies Convention

This revolutionary, new patent pending cartridge injector system from Graco ushers in a new era of automatic lubrication system technology! This system will reduce maintenance frequency, labor and costly downtime and will transform uptime, production capacity and profitability expectations.

Quick-Exchange Injectors

Injector replacements take seconds rather than minutes using either a 24 mm or 15/16 in. socket – without the need to remove any lubrication lines.

Backward Compatible

Uses same mounting pattern as GL-1 and GL-1 X series injectors that also match many competitive mounting patterns.



Color-coded output spacers dictate the

amount of grease dispensed per lubrication cycle, reducing the likelihood of incorrect field adjustments during repair.



Greater Output Range

0.015 to 0.150 in³, nearly doubling the output of our GL-1 injectors, reducing the need for crossporting multiple injectors in a system



Technical Specifications Standard-pressure manifold (aluminum) – 3,500 psi (24.1 MPa, 241 bar) Maximum Pressure High-pressure manifold (steel) – 5,000 psi (34.5 MPa, 345 bar) GCI 150 cartridges – 5,000 psi (34.5 MPa, 345 bar) Recommended Operating Pressure 2,500 psi (17 MPa, 172 bar) 1,000 psi (6.89 MPa, 68.9 bar) Reset Pressure Output Volume Per Cycle 0.015 to 0.150 in³ (.25 to 2.46 cm³) NLGI #2 grease down to 32° F (0° C) Recommended Fluids Wetted Materials Carbon steel, nitrile rubber, aluminum

Maı	Manifold Dimensions						
		2-Point	3-Point	4-Point	5-Point	6-Point	
	Width in. (cm)	3.13 (7.94)	4.38 (11.11)	5.63 (14.29)	6.88 (17.46)	8.13 (20.64)	
	Height in. (cm)	3.4 (8.64)					
	Distance Between Mounting Holes in. (cm)	_	1.25 (3.18)	2.50 (6.34)	3.75 (9.51)	5.00 (12.70)	

PATENT PENDING

Graco cartridge injectors are easy to handle, can be serviced in one minute or less and eliminate the need to disconnect lines when replacing. Numerous injector replacements on a machine can be completed in minutes instead of hours, leaving service technicians with more time to focus on other equipment issues.

Standard-Pressure Manifolds

Zerks and caps included

Part Number	Description	
134362	2-point manifold, 3,500 psi	
134363	3-point manifold, 3,500 psi	
134364	4-point manifold, 3,500 psi	
134365	5-point manifold, 3,500 psi	
134366	6-point manifold, 3,500 psi	

High-Pressure Manifolds

Zerks and caps included

Part Number	Description
134372	2-point manifold, 5,000 psi
134373	3-point manifold, 5,000 psi
134374	4-point manifold, 5,000 psi
134375	5-point manifold, 5,000 psi
134376	6-point manifold, 5,000 psi

GCI 150 Injectors

Part Number	Description
134250	Injector – single
134354	Injector – 100-pack

Output Spacers

Part Number	Color	Output Target in ³ (cm ³)
134337	Black	0.015 (0.25)
134338	Red	0.030 (0.49)
134339	Silver	0.045 (0.74)
134340	Gold	0.060 (0.98)
134341	Green	0.080 (1.31)
134342	Gray	0.100 (1.64)
134343	Purple	0.125 (2.05)
134344	Blue	0.150 (2.46)

Accessories

Part Number	Description	
134105	Injector crossport kit	
133668	Injector port plug	
114916	Zerk and cap fitting	
134393	Dust cap replacement	



Graco Quality Provides Consistent Performance in Rugged Environments

Custom fit your system with Graco's adjustable GL-1 series grease injectors. Designed to meet the needs of each lube point, these systems provide years of reliable operation in the harshest operating environments.

Injector Covers

Clear, polycarbonate covers protect cycle pin indicators from contamination. (Included with GL-1 X and GL-1 XL models)

Hex-Head Adjustment Nut

Heavy-duty hex-head nut makes output adjustments simple.

Unibody Design

Rugged, single-piece body for use in harsh environments.

GL-1 Manifold

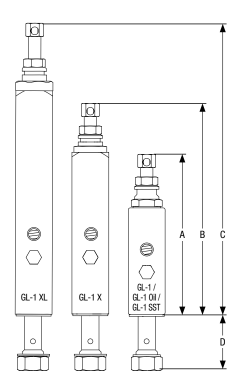
6,000 psi, 3/8 in NPT port manifolds fit pre-existing mounting patterns.

Output Spectrum Sleeves

Colored-coded spacers enable simple, targeted output volume.

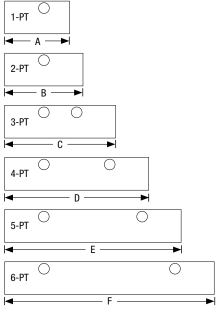


Tec	Technical Specifications							
		GL-1	GL-1 Oil	GL-1 SST	GL-1 X	GL-1 XL		
	Maximum Operating Pressure	3,500 psi (241 bar)	3,500 psi (241 bar)	3,500 psi (241 bar)	6,000 psi (414 bar)	6,000 psi (414 bar)		
	Minimum Operating Pressure	1,850 psi (128 bar)	750 psi (52 bar)	1,850 psi (128 bar)	1,850 psi (128 bar)	1,850 psi (128 bar)		
	Reset Pressure	600 psi (41 bar)	150 psi (10 bar)	600 psi (41 bar)	1,000 psi (69 bar)	1,000 psi (69 bar)		
	Output Volume Per Cycle	0.008 to 0.08 in ³ (0.13 to 1.31 cm ³)	0.008 to 0.08 in ³ (0.13 to 1.31 cm ³)	0.008 to 0.08 in ³ (0.13 to 1.31 cm ³)	0.015 to 0.08 in ³ (0.25 to 1.31 cm ³)	0.035 to 0.305 in ³ (0.57 to 5.0 cm ³)		
	Materials	Zinc-plated carbon steel	Zinc-plated carbon steel	316 stainless steel	Zinc-plated carbon steel	Zinc-plated carbon steel		



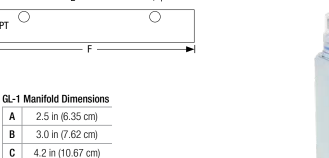
GL-1 Injector Dimensions

Α	5.3 in (13.46 cm)
В	6.9 in (17.53 cm)
С	9.5 in (24.13 cm)
D	1.7 in (4.32 cm)



D 5.5 in (13.97 cm) **E** 6.7 in (17.02 cm)

F 8.0 in (20.32 cm)



24X807

114905

>>> Ordering Information

Single Line Parallel

GL-1 Injectors and Manifold Assemblies	GL-1	GL-1 Oil	GL-1 SST	GL-1 X	GL-1 XL
GL-1 one point assembly	114901	25T641	-	24X801	24X811
GL-1 two point assembly	114902	25T642	-	24X802	24X812
GL-1 three point assembly	114903	25T643	-	24X803	24X813
GL-1 four point assembly	114904	25T644	-	24X804	24X814
GL-1 five point assembly	114905	25T645	-	24X805	24X815
GL-1 six point assembly	117206	25T646	-	24X806	24X816
GL-1 single replacement injector (no manifold)	114909	25T649	25N109	24X807	24X817

GL-1 Bare Injector Manifolds (no injectors included)

One bank GL-1 manifold	114911	114911	25N101	114911	114911
Two bank GL-1 manifold	114912	114912	25N102	114912	114912
Three bank GL-1 manifold	114913	114913	25N103	114913	114913
Four bank GL-1 manifold	114914	114914	25N104	114914	114914
Five bank GL-1 manifold	114915	114915	25N105	114915	114915
Six bank GL-1 manifold	118206	118206	25N106	118206	118206



>>> Ordering Information

GL-1 Injector Accessories	GL-1	GL-1 SST	GL-1 X	GL-1 XL
Injector Cover Kit, polycarbonate	17L754	17L754	17L754*	17L755*
Injector Crossport Kit	133095	128139	133095	133095
Zerk and Cap Kit (5 pack)	17Y511	17Y498	17Y511	17Y511
Adjustment Screw and Lock Nut (5 pack)	17Y510	17Y489	-	_
Seal Repair Kit	241234	241234	25A081	25A080
GL-1 Oil Conversion Kit	25E349	25E349	_	_
Injector Port Manifold Plug	25D336	_	25D336	25D336

GL-1 Manifold Mounting Weld Bar

One bank GL-1 manifold	17S392
Two bank GL-1 manifold	17S392
Three bank GL-1 manifold	17S393
Four bank GL-1 manifold	17S394
Five bank GL-1 manifold	17S395
Six bank GL-1 manifold	17S396

Output Spectrum Sleeves

GL-1 Output Target	Output Ta	rget Ratio	Color	10-Pack	
in³ (cm³)	From Minimum From Maximum		COIOI	Part Number	
GL-1 / GL-1 SST Injectors					
0.01 (0.1)	1.0	0.10	N/A	N/A	
0.03 (0.5)	2.0	0.50	Red	17K601	
0.05 (0.8)	3.0	0.60	Silver	17K602	
0.06 (1.0)	4.0	0.80	Gold	17K603	
0.08 (1.3)	5.0	1.00	Green	17K604	

GL-1 X Injectors

0.01 (0.3)	1.0	0.20	N/A	N/A
0.03 (0.5)	2.0	0.40	Red	17K601
0.04 (0.7)	3.0	0.50	Silver	17K602
0.06 (0.8)	3.3	0.60	Gold	17K603
0.07 (1.2)	5.0	0.75	Green	17K604

GL-1 XL Injectors

uL-1 AL IIIJECTOIS				
0.04 (0.6)	1.0	0.10	N/A	N/A
0.05 (0.8)	1.5	0.15	Red	17K601
0.06 (1.0)	2.1	0.25	Silver	17K602
0.09 (1.5)	2.8	0.30	Gold	17K603
0.12 (2.0)	3.4	0.40	Green	17K604
0.13 (2.0)	3.9	0.45	Black	17N453
0.15 (2.5)	4.3	0.50	Purple	17N454
0.18 (3.0)	5.4	0.60	Blue	17N455
0.21 (3.5)	6.4	0.75	Orange	17N456
0.24 (4.0)	7.5	0.90	Brown	17N457
0.30 (5.0)	8.6	1.00	Yellow	17N458



^{*}Included with every GL-1 X and GL-1 XL injector.

High Volume Output at High Pressures for the Most Demanding Applications

Rugged, medium-pressure metering system for pumping grease; ideal for heavier-duty applications such as mobile mining vehicles, milling, cement batch plants or material processing equipment.

6

24A918

Adjustable Output Volumes To custom fit the system for each lube point.

Convenient Top-Mounted Cycle Pin Indicator

Provides quick, at-a-glance confirmation that the injector is functioning properly.

Hex-Head Adjustment

For easy turning from most any orientation.

 Rugged, medium-pressure metering system for pumping grease; ideal for heavier-duty applications such as mobile mining vehicles, milling, cement batch plants or material processing equipment.

Typical Fluids

Typical Applications

• Grease up to NLGI #2

Tecl	Technical Specifications					
	Reset Pressure	600 psi (41 bar)				
	Maximum Pressure	3,500 psi (241 bar)				
	Suggested Operating Pressure	2,500 psi (172 bar)				
	Minimum Operating Pressure	1,000 psi (69 bar)				
	Output Range	0.05 to 0.5 in ³ (0.82 to 8.2 cm ³)				
	Number of Adjustment Turns	14				
	Cycle Indicator	Visual				
	Instruction Manual	313704				
	•	rioud.				

>>> Ordering Information

GL Injectors and Accessories

Part Number Description	
24A918	GL-11 Injector
24B359	GL-11 Injector Repair Kit
17Y511	GL-11 Zerk and Cap Kit (5 pack)

Graco Quality in a Compact Package

Compact Series Progressive (CSP) valve with broad-market versatility. Combine with field-proven Graco pumps for a complete system solution.

1/8 in NPT or BSPP Inlet

Built-in Durability

Zinc iron plating stands up to harsh environments.



Variety of Configurations

6 to 22 outlets, available with or without indicators.

High Output Pressure

Maximum working pressure of 5,076 psi (350 bar).

Output to Meet Your Needs

0.012 in³ (0.2 cc)/stroke output with the ability to double-up outlets if greater output is required.

Typical Applications

• Industrial or mobile applications where space is at a premium

Typical Fluids

Oil or grease up to NLGI #2

hnical Specifications			
Maximum Pressure, psi (bar)	5,076 (350)		
Output Single Outlet	0.012 in ³ (0.20 cm ³)		
Cycle Indication	Electronic proximity switch, visual indicator		
Max Operating Temperature	212°F (100°C)		
Material	Carbon alloy steel with zinc iron plating		
Instruction Manual	3A3995		

>>> Ordering Information

CSP Valves Without Cycle Pin

Number of Outlets	Inlet Port Thread		
Number of Outlets	1/8 in NPT	1/8 in BSPP	
6	24Z486	24Z477	
8	24Z487	24Z478	
10	24Z488	24Z479	
12	24Z489	24Z480	
14	24Z490	24Z481	
16	24Z491	24Z482	
18	24Z492	24Z483	
20	24Z493	24Z484	
22	24Z494	24Z485	

CSP Valves With Cycle Pin

Number of Outlets	Inlet Port Thread		
Number of Outlets	1/8 in NPT	1/8 in BSPP	
6	24Z504	24Z495	
8	24Z505	24Z496	
10	24Z506	24Z497	
12	24Z507	24Z498	
14	24Z508	24Z499	
16	24Z509	24Z500	
18	24Z510	24Z501	
20	24Z511	24Z502	
22	24Z512	24Z503	

Single Line Parallel

CSP Outlet Fittings

	Part Number	Description	
	17L440	1/4 in OD tube push-to-connect with check valve – for use with Nylon tubing	
SEE.	17Y692	/4 in OD tube compression with check valve – for use with Nylon tubing	
	17Y693	8 in NPT female thread with check valve	
57	17L441	/4 in stud G-Lock Push-to-Connect – connects to G-Lock 1/4 in stud hose end fitting	
	17L458	mm stud G-Lock Push-to-Connect – connects to hose with G-Lock 6 mm stud hose end fitting	
	17L543	6 mm stud Push-to-Connect for nylon tubing	
	17L550	mm stud compression fitting – connects to hose with 6 mm stud hose end fitting	

Refer to page 177 for mating tubing, hose studs and hoses.

CSP Valve Accessories

	Part Number Description		
Image Coming Soon	17Y640	Replacement CSP piston enclosure plug	
	17L651	Output Doubling Plug – crossports/shunts flow to next outlet further from inlet	
	17L879	id State Proximity Switch – for electronic cycle indication, 10-36 VDC PNP, M12 electrical connector	
Image Coming Soon	17R703	M12 extension cable, 1 ft (30 cm) long. Connect to Solid State Prox Switches when installed on a CSP mounted directly o bottom of a G-Mini or G3 Max pump.	
Image Coming Soon	25E935	rylic Demo Kit with pneumatic squeeze bulb, CSP-8 without Indicator	
Image Coming Soon	25N730	Weld Bar Kit	
Image Coming Soon	26A478	Weld Stud Kit	
Image Coming Soon	26A479	Weld Stud Template	

CSP Compact Cycle Switches

New compact proximity switches mount to the cycle pin assembly on a CSP divider valve and provide electronic cycle indication to G3 and G-Mini pumps with built-in controllers, as well as most external controllers compatible with PNP sensors.

- Use with CSP divider valves with a cycle indicator pin
- LED light on each switch provides visual indication of cycles
- 10-30 VDC PNP, wires the same as other PNP switches
- Wiring diagram is included with each switch
- Rated IP67; UL, CE certified

	Part Number	Description
Image Coming Soon Switch assembly with 9.5 in (24 cm) cable to M12 connector. Recommended for a divider v a G3 Max or SP, or G-Mini Controller pump.		Switch assembly with 9.5 in (24 cm) cable to M12 connector. Recommended for a divider valve mounted to the bottom of a G3 Max or SP, or G-Mini Controller pump.
		Switch assembly with 16.5 ft (5 m) cable to flying leads. Recommended for G-Series pumps with a remote mounted valve, and for GLC controllers. M12 connector 124594 (sold separately) is required when wiring to G-Series pumps.

Compact Valve Solution

The Trabon MD Series is the most compact series progressive solution making it a perfect fit for tight-spaced applications.

Available with 2, 3, 4 or 6 Outlets

Fluoroelastomer Seals

For high temperature applications or synthetic lubricants.



Easy to Install

On new or existing equipment.

Typical Applications

 Industrial or mobile applications where space is at a premium

Typical Fluids

• Oil or grease grades up to NLGI #2

Technical Specifications		
Material	Steel	
Maximum Pressure	3,000 psi (207 bar)	
Net Weight (approximate)	1 lb 8 oz (0.68 kg)	
Max Operating Temperature	350°F (176°C)	
Instruction Manual	312497	

Ordering Information

	Number of Outlets	Output per Outlet, in³ (cm³)	Valve Only	Valve with Cycle Pin	Valve with Cycle Switch and Bracket Assembly
MD-2	MD-2 2 0.040 (0.66)		562656	562653	563270
MD-3	MD-3 3 Outlet 1 – 0.040 (0.66) Outlet 2 and 3 – 0.020 (0.33) 562657 562654		562654	563271	
MD-4	4	0.020 (0.33)	562658	562655 564356	
MD-6	6	0.010 (0.16)	562659	N/A	

MD Parts and Accessories

Part Number	Description	
17M380	17M380 Solid State Proximity Switch – for electronic cycle indication, 10-36 VDC PNP, M12 Electrical Connector	
563555	Cycle Indicator Spud assembly	
557720	Cycle Indicator Pin (replacement only, not compatible with valves that don't already have the pin)	
557781	Replacement SPDT Cycle Switch	
122276	Viton 0-ring	

125

Compact Yet Configurable

The Trabon MJ series features a compact and easily customizable design that can be tailor fit to meet a variety of specific lube requirements. Capable of handling grease grades up to NLGI #1.



Easily Accessorized

Can be easily accessorized with cycle and performance indicators to provide positive assurance of a successful lube event.

Space Efficient

From 6 to 16 points from one block assembly.

Built-In Outlet Check Valves

Ensure accurate lube delivery, every time.

Output Options

Three different piston sizes, each offered as S (single) or T (twin) outlet valves, allow a variety of ratios without increasing the size of the valve assembly.

Typical Applications

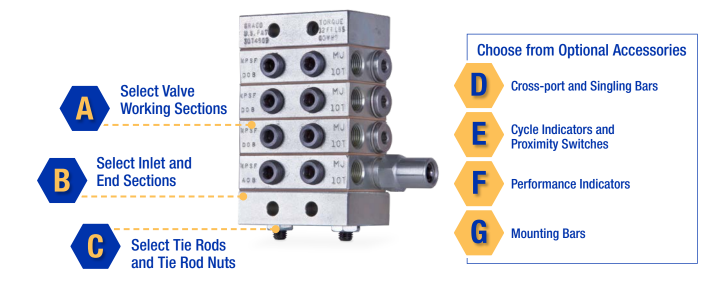
- Machine tools
- · Textile, glass and can machinery

Typical Fluids

• Oil or Grease up to NLGI #1

Material Plated Steel Maximum Pressure 2,000 psi (137.89 bar) Max Operating Temperature 200°F (93°C) Max Cycle Rate with Cycle Pin 60 cycles/minute Instruction Manual 312497

Steps to Build Your MJ Divider Valve System:





Ordering Information

Valve Working Sections

Standard 1/8 in NPSF outlet ports accept NPT fittings. Must be ordered in multiples of five.

Outlet	Description	Output Per Outlet,	Part Number	
Configuration	Description in ³ (cm		Standard Section	With Cycle Pin
	MJ-5S	0.010 (0.16)	562500	N/A
Single	MJ-10S	0.020 (0.33)	562501	562508
	MJ-15S	0.030 (0.49)	562502	562509
	MJ-5T	0.005 (0.08)	562503	N/A
Twin	MJ-10T	0.010 (0.16)	562504	562510
	MJ-15T	0.015 (0.26)	562505	562511

MJ Spare Parts and Accessories

Part Number	Description
563948	Cycle Indicator Repair Kit
557514	Replacement Gasket
557349	Replacement Outlet Port Plug (one is already included with each "S" section)

B Ordering Information

Inlet and End Sections

Must be ordered in multiples of five.

Component	Description	Part Number
Inlet Section	Standard 1/8 in NPSF inlet, accepts NPT fittings.	560643
End Section	Standard end section.	560645

Note: Each valve, inlet and end section is packaged with a gasket, so a complete MJ assembly will have one gasket leftover.

Tie Rods and Tie Rod Nuts

Two tie rods and two tie rod nuts required for each MJ assembly.

Length	Part Number
3-section	557515
4-section	557516
5-section	557517
6-section	557518
7-section	557519
8-section	557520
N/A	556371
	3-section 4-section 5-section 6-section 7-section 8-section



Ordering Information

Crossport and Singling Bars

For each bar used, order one of part number 557349 (1/8 in NPT pipe plug) to plug the unused outlet.

	Part Number	Component	Description
	562914	Right Crossport Bar	Provides a path to redirect output from one outlet to the next one below it, away from the inlet.
	562915	Singling Bar	Converts a "T" valve to an "S" valve.



Ordering Information

Cycle Indicators and Proximity Switches

These switches sense the divider valve piston's action for accurate control and monitoring of lube cycles.

Part Number	Component	Description	
563272	Single pole, double throw (SPDT) standard cycle switch and bracket assembly	Used in conjunction with the cycle indicator at cycle rates not exceeding 60 cpm, the switch provides an electrical signal to	
563273	Moisture-resistant SPDT cycle switch and bracket assembly	the system controller which counts cycles to monitor and verify completion of the lube cycle. Included bracket clamps to spud	
564357	Double pole, double throw (DPDT) cycle switch and bracket assembly	around cycle pin.	
17M380	Solid State Proximity Switch (see page 161 for mating cables)	This rugged switch has no moving parts, making it ideal for applications such as metal stamping presses and yellow iron equipment. 10-32 VDC PNP switching, M12 electrical connector, 200 cpm, 3,000 PSI (207 bar) maximum pressure. 50,000,000 cycle life, IP65, IP68, IP69 rated.	



Ordering Information

Performance Indicators

These vital safeguards react to excess lube pressure when points or lines become blocked. Installed in indicator ports on the working piston sections, they quickly identify the affected lines. 1/8 in NPT male thread installs in the indicator ports on the front of each valve.

Reset Indicators

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings

	Part Number	Indication Pressure
	563231	250 psi (17 bar)
	563232	500 psi (35 bar)
Image Coming Soon	563233	750 psi (52 bar)
	563234	1,000 psi (69 bar)
	563235	1,500 psi (103 bar)
	563236	2,000 psi (138 bar)

Automatic Relief Indicators

These performance indicators pinpoint lube line blockages but allow the lube system to continue to supply lubrication to points that are not blocked.

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings

	Part Number	Indication Pressure
	563163	750 psi (52 bar)
Image Coming Soon	563164	1,000 psi (69 bar)
	563166	1,500 psi (103 bar)
	563167	2,000 psi (138 bar)



Ordering Information

Mounting Bar

Part Number Component		Description
561101	MJ Divider Valve Weld Bar	1/2 in (12.7 mm) thick steel bars are designed for welding to uneven metal surfaces. Tapped holes are provided for mounting the divider valves. This part is one individual bar, so order quantity 2 when needed.

The Industry Standard for Quality and Reliability

The Trabon MSP Series sets the industry standard for quality, reliability and ease-of-use features. It was the original modular-style series progressive divider valve and is still the best!

Baseplate Assemblies

Pre-assembled and tested base plates now available! Make your parts list shorter and assembly quicker.

Built-In Outlet Check Valves

Ensure accurate lube delivery, every time.

Indicator Ports

Alternate outlets on face of each valve can be fitted with optional performance indicators, taking the guesswork out of troubleshooting.

Typical Applications

· Mobile, industrial, food and beverage, wind, and many more

Typical Fluids

• Oil or Grease up to NLGI #2

Easily Accessorized

Accessories such as cycle indicating proximity switches provide positive assurance of a successful lube event.

Quick Change Valve Sections

Easily removed from the base assembly without disturbing any lube lines

Fluid Flexibility

Use the same MSP components for oil or grease applications, reducing the number of parts that need to be stocked.

Technical Specifications Material Plated Steel 3,500 psi (241 bar) Maximum Pressure

350°F (176 °C) Max Operating Temperature Max Cycle Rate with Cycle Pin 60 cycles/minute Max Cycle Rate without Cycle Pin 200 cycles/minute Instruction Manual 312497

Steps to Build Your MSP Divider Valve System:



Select the Base Plate Assembly By the Number of Valve **Sections Needed**



Select Valve Working Sections



Choose from Optional Accessories

Cross-port and Singling Bars



Performance Indicators



Cycle Indicators and **Proximity Switches**



Mounting Bars and Brackets



Modular Specialty Inlets



Ordering Information

Factory-Tested MSP Base Plate Assemblies

How many valve sections are in the assembly? Count up the number of sections and order a base assembly that has the correct number of sections. Base plate assembly is delivered completely assembled and tested with inlet, intermediate base plate sections, end section, tie rods and nuts.

Itom	Maximum Number of	Number of Valve Sections	Part Number		
Item	Outlets		NPSF	BSPP	
	6	3	24G485	24N915	
	8	4	24G486	24N916	
1/2/3/4/5	10	5	24G487	24N917	
	12	6	24G488	24N918	
	14	7	24G489	24N919	
	16	8	24G490	24N920	

Ordering Information (continued)

Build Your Own MSP Base Plate Assemblies

lko	Commonant	Description		Part Number		Note	
Item	Component	Description	NPSF	BSPP	SAE-ORB	Note	
1	Inlet section options See page 136 for Zero Leak and	Standard "MS" inlet section	560919	560936	560943		
'	Shunt inlet section options	"MH" inlet with bleed ports	563421	N/A	563422	Must be ordered in	
2	Intermediate base plate	Two outlet ports	563425	563447	563451	multiples of 5.	
3	End agation entians	Standard end		563424			
3	End section options	With alternate inlet port*		563279			
		3-section		557731			
		4-section		557732			
		5-section		557733			
		6-section	557734				
4	Tie Rods (3 required)	d) 7-section		557735		3 tie rods and tie rod	
	9-section	8-section		557736		nuts required for assembly.	
		9-section		557738			
		10-section	557739				
		11-section		557740			
5	Tie Rod Nuts (3 required)	Tie rod nuts		556371			

Optional cycle pin,

shown on right side

*Alternate inlet port requires Leak Proof zerk fitting such as part number 555888, 556429 or similar.

Legend

1	Inlet Section	
2	Intermediate Base Plate Section / Subplate	
3	End Section	
4	Tie Rod	
5	Tie Rod Nut	
6	MSP Valve Section	
7	Outlet Port Plug	
8	Cross-port or Singling Bar	
9	Performance Indicator	

MSP Section Spare Parts

Description		
Standard O-ring (90 DURO Fluoroelastomer), black		
556540* Alternate O-ring (70 DURO Buna-N), black		
MSV O-ring (70 DURO Fluoroelastomer), brown		
563929 Cycle Indicator Pin Repair Kit		
Outlet Check Ball		
Outlet Check Spring, NPSF and BSPP bases		
556994 Outlet Check Spring, SAE-ORB bases		

*Part numbers are for a single 0-ring; each section requires nine 0-rings.



Ordering Information

MSP Valve Sections

Also called "Working" sections. Must be ordered in multiples of 5.

Outlet	Output Per Outle	Output Per Outlet,	Part Number	
Configuration	Description in ³ (cm ³)		Standard Section	With Cycle Pir
	MSP-5S*	0.010 (0.16)	562711	
	MSP-10S*	0.020 (0.33)	562712	N/A
	MSP-15S*	0.030 (0.49)	562713	
Cinalo	MSP-20S*	0.040 (0.66)	562714	562729
Single	MSP-25S*	0.050 (0.82)	562715	562730
	MSP-30S*	0.060 (0.98)	562716	562731
	MSP-35S*	0.070 (1.15)	562717	562732
	MSP-40S*	0.080 (1.31)	562718	562733
	MSP-5T	0.005 (0.08)	562720	
	MSP-10T	0.010 (0.16)	562721	N/A
	MSP-15T	0.015 (0.26)	562722	
Twin	MSP-20T	0.020 (0.33)	562723	562739
IVVIII	MSP-25T	0.025 (0.41)	562724	562740
	MSP-30T	0.030 (0.49)	562725	562741
	MSP-35T	0.035 (0.57)	562726	562742
	MSP-40T	0.040 (0.66)	562727	562743

*Each "S" section uses only one outlet, but each intermediate base has two outlets. For each "S" section in the assembly, order one Outlet Port Plug (below), to plug the unused outlet.

Outlet Port Plugs

Part Number			Note	
NPSF	NPSF BSPP SAE-ORB		Note	
557349 (NPT)	558799 (with seal ring) 567251 (with 0-ring)		1 outlet port plug is required for each "S" valve section.	

Bypass Section

Part Number	Description
562660	MSP-BP Bypass Block takes the place of a valve, but has no output. Not a true working section. Requires two outlet port plugs for the unused outlets.



Ordering Information

Cross-port and Singling Bars

	99		
Part Number	Component	Note	
563469	Right Cross-port Bar	1 outlet port plug is required for each cross-port bar, to plug the unused outlet.	
563470	Left Cross-port Bar		
563471	Right and Left Cross-port Bar	2 outlet port plugs are required for each double cross-port bar.	
563472	Singling Bar	Converts a "T" valve to an "S" valve.	

Series Progressive

Performance Indicators

These vital safeguards react to excess lube pressure when points or lines become blocked. Installed in indicator ports on the working piston sections, they quickly identify the affected lines.

Reset Indicators with Memory

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 in NPSF thread with 0-ring seal

	Part Number	Cracking Pressure
	563252	250 psi (17 bar)
	563253	500 psi (35 bar)
	563254	750 psi (52 bar)
Image Coming Soon	563255	1,000 psi (69 bar)
image Coming Soon	563256	1,500 psi (103 bar)
	563257	2,000 psi (138 bar)
	563258	2,500 psi (172 bar)
	563261	3,000 psi (207 bar)
	563263	3,500 psi (241 bar)

Automatic Relief Indicators

Features and Benefits

These performance indicators pinpoint lube line blockages but allow the lube system to continue to supply lubrication to points that are not blocked.

- Allows machine to continue to run when non-critical bearings are blocked
- No time or effort required for reset after blockage is cleared
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 in NPSF thread with O-ring seal

	Part Number	Cracking Pressure
	563170	750 psi (52 bar)
-	563171	1,000 psi (69 bar)
OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	563172	1,250 psi (86 bar)
3	563173	1,500 psi (103 bar)
	563174	2,000 psi (138 bar)
	563175	2,500 psi (172 bar)
	563176	3,000 psi (207 bar)

Performance Indicator Spare Parts

Part Number	Description
556569	Standard O-ring (90 DURO Fluoroelastomer), black
556567	Alternate O-ring (90 DURO Buna-N), black
16U217	Indicator Port Plug, with 0-ring 556569



Ordering Information

Cycle Indicators and Proximity Switches

A wide variety of safeguards to monitor and verify lube cycles. These mechanical and electrical units sense the divider valve piston's action for accurate control and monitoring of lube cycles.

M.	Part Number	Component	Description		
-	563251	Magnetic Visual Cycle Indicator	The highly visible cycle indicator has a snap-action movement which allows the user to visually determine the timing of each divider valve cycle.		
	563272	SPDT Cycle Switch, provides electrical signal to controller or PLC			
	564357	Double Pole, Double Throw (DPDT) Cycle Switch and bracket assembly	Used in conjunction with the cycle indicator pin at cycle rates not exceeding 60 cpm, it provides an electrical signal to the system controller which counts cycles to monitor and verify completion of the lube cycle.		
Image Coming Soon	563273	SPDT Cycle Switch, provides electrical signal to controller or PLC, moisture resistant			
	17L983	Solid State Proximity Switch (see page 161 for mating cables)	This rugged switch has no moving parts, making it ideal for applications such as metal stamping presses and yellow iron equipment. 10-32 VDC PNP switching, M12 electrical connector, 200 cpm, 7,500 PSI (518 bar) maximum pressure. 50,000,000 cycle life, IP65, IP68, IP69 rated.		
Image Coming Soon	557741	Field-Sensitive Proximity Switch, 3-Pin BH, with 0-ring	A ceramic-magnet switch for grease or oil systems up to 200 cpm at pressure up to 3,500 psi (241 bar), accurately signals piston cycles, and is ideal for high-cycle applications. Bradley-Harrison (BH) electrical connectors, 115 VAC.		
	557746	Field-Sensitive Proximity Switch, 5-Pin BH, with 0-ring	7/16-20 thread with 0-ring seal mates to MSP valves with date codes L94 and newer.		

Proximity Switch Spare Parts

Part Number	Component
556570	Standard O-ring (90 DURO Fluoroelastomer), black
556568	Alternate O-ring (90 DURO Buna-N), black
567251	Enclosure Port Plug, with 0-ring 556570



Ordering Information

Mounting Bars

Part Number	Component	Description
Shillash Mise/Mith Weld Bar		1/2 in (12.7 mm) thick steel bars are designed for welding to uneven metal surfaces. Mounting holes are threaded 1/4-20 to attach MSP or MHH valve assembly.
563465 Divider Valve Weld Bar Kit		Includes 2 mounting bars (560920), 4 screws, washers and lockwashers.
17J423 MSP/MHH Weld Stud Fixture		Attach studs to the jig before welding to ensure perfect alignment. For 3-valve to 8-valve assemblies

135

Series Progressive

MSP Modular Specialty Inlets

Shunt Inlets

NEW - Graco has updated the Shunt Valve power connection to a DIN Connector. Previous versions used a 3-Pin Brad Harrison Connector. Adapter kit 25T585 (see below) is available to convert from 3-Pin BH to DIN.

Features and Benefits

- For use with oil and FLUID grease only 3,500 psi maximum fluid pressure
- A three-way valve, incorporated into the MSP inlet section can replace standard inlet or mount in-line with remote manifold kit.
- Options for 115 VAC, 24 VDC or pneumatic
- "Normal" state allows lubricant to enter divider valve
- Energized state sends fluid out the bypass port to another divider valve, to a large bearing or back to tank.

				Shunt Inlet Part Number			
	Power	Connection	nnection Normal State		Replacement Solenoids**		
				NPSF	BSPP	SAE-ORB	Colonoldo
Image Coming Soon	115 VAC	DIN	NO	25B534	_	25U054	20A339
	115 VAC	DIN	NC	25B535	_	25U053	
	24 VDC	DIN	NO	25B515	25U041	25U052	20A081
	24 VDC	DIN	NC	25B514	25U040	25U051	20A061
	Pneumatic	1/8 NPSF*	NC*	563456	-	_	_

^{*}Pneumatic Shunt 563456 ships in Normally Closed configuration, can be converted to Normally Open in the field. Air pressure range 40 to 150 psi, 1/8 in NPSF female air inlet port.

Zero-Leak Shut-Off Inlets

NEW - Graco has updated the Zero-Leak Shut-Off Valve power connection to a DIN Connector. Previous versions used a 3-Pin Brad Harrison Connector. Adapter kit 25T585 (see below) is available to convert from 3-Pin BH to DIN.

Features and Benefits

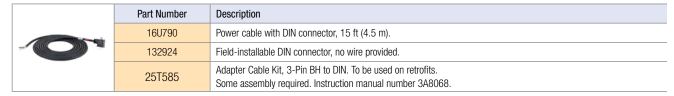
- For use with oil only 1,500 psi maximum oil pressure
- A two-way valve that can be used with either continuous or intermittent pressurized header systems.
- Replaces a standard inlet section or mounts in-line with a remote manifold kit.
- All models are Normally Closed

				Zero Leak Inlet Part Number			Dl.
	Power	Connection	Normal State		Connection Thread		Replacement Solenoids**
				NPSF	BSPP	SAE-ORB	Colonoldo
Image Coming Soon	115 VAC	DIN	NC	20A900	-	20A901	20A586
	24 VDC	DIN	NC	20A903	20A902	20A904	20A585
	Inlet restrictor with 90 micron last chance filter			563074	_	-	-

^{*}Replacement Solenoids will NOT work in the old-style Zero-Leak Shut-Off Inlets. If the coil or solenoid in an old style Inlet section has failed, replace the entire Inlet section.

Other Components for Shunt and Zero-Leak Shut-Off Inlets

Connector and Cable Options



Remote Mount Manifold Kit

Part Number	Description
563461	Includes manifold with 1/4 NPSF outlet, 0-ring 556540 and two mounting screws.

Setting the Industry Standard for Quality, Reliability and Ease-of-Use Features

More durability with the same high-quality performance and precision machining as the carbon steel version. The stainless steel MSP valves and accessories overcome harsh conditions, such as salty air or areas needing repetitive cleaning, with durable 303 materials and a design with proven success.

Baseplate Assemblies

Pre-assembled and tested base plates now available! Make your parts list shorter and assembly quicker.

Built-In Outlet Check Valves

Ensure accurate lube delivery, every time.

Indicator Ports

Alternate outlets on face of each valve can be fitted with optional performance indicators, taking the guesswork out of troubleshooting.

Typical Applications

 Food and beverage, machine tools, textile, glass and can machinery, mobile equipment

Typical Fluids

• Oil or Grease up to NLGI #2

Easily Accessorized

Accessories such as proximity switch cycle indicators provide positive assurance of a successful lube event.

Quick Change Valve Sections

Easily removed from the base assembly without disturbing any lube lines

Fluid Flexibility

Use the same MSP components for oil or grease applications, reducing the number of parts that need to be stocked.

Technical Specifications Stainless Steel External Material Internal Material Carbon Steel

Maximum Pressure 3,500 psi (241 bar) Max Operating Temperature 140°F (60°C) Max Cycle Rate without Cycle Pin 200 cycles/minute Instruction Manual 312497

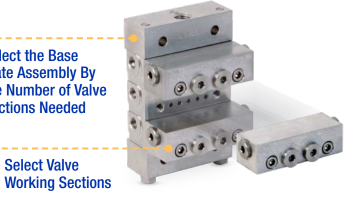
Series Progressive

^{**}Replacement Solenoids will NOT work in the old-style Shunt Inlets. If the coil or solenoid in an old style Inlet section has failed, replace the entire Inlet section.

Steps to Build Your MSP Stainless Steel Divider Valve System:

Select the Base Plate Assembly By the Number of Valve **Sections Needed**

Select Valve



Choose from Optional Accessories

Cross-port and Singling Bars

Performance Indicators

Cycle Indicators and **Proximity Switches**



Factory-Tested MSP Base Plate Assemblies

How many valve sections are in the assembly? Count up the number of sections and order a base assembly that has the correct number of sections. Base plate assembly is delivered completely assembled and tested with inlets, intermediate base plate sections, end section, tie rods and nuts.

Itam	Maximum Number of	Number of Valve Sections	Part Number	
Item	Outlets		NPSF	BSPP
	6	3	24N382	24N388
	8	4	24N383	24N389
1/2/3/4/5	10	5	24N384	24N390
	12	6	24N385	24N391
	14	7	24N386	24N392



Ordering Information (continued)

Build Your Own MSP Base Plate Assemblies

Item	Component	Description	Part Number		Note
			NPSF	BSPP	Note
1	303 stainless steel inlet section		15Y070	16P368	
2	303 stainless steel intermediate base plate – with two outlet ports		24B497	24N369	Must be ordered in multiples of 5
3	303 stainless steel end section		24B	498	
4 416 stainless steel tie rods (3 required)		3-section	126	247	
		4-section	126248		
		5-section	126	249	3 tie rods and tie rod nuts
	6-section	126	250	required for assembly	
		7-section	126	251	
5	Tie rod nuts (3 required)	Tie rod nuts	558633		

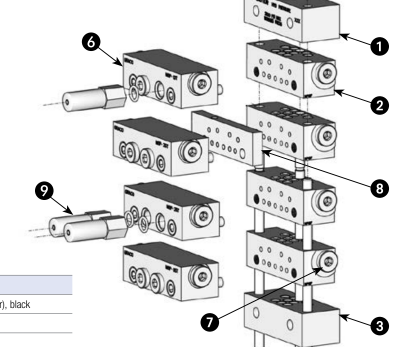
Legend

Legenu	
1	Inlet Section
2	Intermediate Base Section / Subplate
3	End Section
4	Tie Rod
5	Tie Rod Nut
6	MSP Valve Section
7	Outlet Port Plug
8	Cross-port or Singling Bar
9	Performance Indicator

MSP Section Spare Parts

Description
Standard O-ring (90 DURO Fluoroelastomer), black
Alternate O-ring (70 DURO Buna-N), black
Outlet Check Ball
Outlet Check Spring

^{*}Part numbers are for a single O-ring; each section requires nine O-rings.



MSP Valve Sections – 303 Stainless Steel

Also called "Working" sections. Must be ordered in multiples of 5.

Outlet Configuration	Description	Output Per Outlet,	Part Number
Outlet Configuration	Description	in³ (cm³)	Standard Section
	MSP-5S*	0.010 (0.16)	24B474
	MSP-10S*	0.020 (0.33)	562755
	MSP-15S*	0.030 (0.49)	24B475
Cinglo	MSP-20S*	0.040 (0.66)	562756
Single	MSP-25S*	0.050 (0.82)	24B476
	MSP-30S*	0.060 (0.98)	24B477
	MSP-35S*	0.070 (1.15)	24B478
	MSP-40S*	0.080 (1.31)	562757
	MSP-5T	0.005 (0.08)	24B479
	MSP-10T	0.010 (0.16)	562758
	MSP-15T	0.015 (0.26)	24B480
Twin	MSP-20T	0.020 (0.33)	562759
IWIII	MSP-25T	0.025 (0.41)	24B481
	MSP-30T	0.030 (0.49)	24B482
	MSP-35T	0.035 (0.57)	24B483
	MSP-40T	0.040 (0.66)	562760

316 Stainless Steel Outlet Port Plugs

Part Number		umber	- Note	
	NPSF BSPP			
	555457 (NPT)	114172 (BSPT)	1 outlet port plug is required for each "S" valve section	



Ordering Information

Cross-port and Singling Bars – 303 Stainless Steel

Part Number	Component	Note
24R632	Right Cross-port Bar	1 outlet part plug is required for each gross part has
24R633	Left Cross-port Bar	1 outlet port plug is required for each cross-port bar
24R631 Right and Left Cross-port Bar		2 outlet port plugs are required for each double cross-port bar



Ordering Information

Performance Indicators

These vital safeguards react to excess lube pressure when points or lines become blocked. Installed in indicator ports on the working piston sections, they quickly identify the affected lines.

Reset Indicators with Memory

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 NPSF thread with 0-ring seal
- 303 Stainless Steel

	Image Coming Soon	Part Number	Cracking Pressure
		24B495	1,000 psi (69 bar)
		24B496	1,500 psi (103 bar)
		24N373	2,000 psi (138 bar)

Automatic Relief Indicators

Features and Benefits

These performance indicators pinpoint lube line blockages but allow the lube system to continue to supply lubrication to points that are not blocked.

- Allows machine to continue to run when non-critical bearings are blocked
- No time or effort required for reset after blockage is cleared
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 NPSF thread with O-ring seal
- 303 Stainless Steel

	Part Number	Cracking Pressure
	24N945	1,000 psi (69 bar)
	24N948	1,500 psi (103 bar)
ORACO PSI CITA	24N949	2,000 psi (138 bar)
	24N951	2,500 psi (172 bar)
	24N952	3,000 psi (207 bar)

Performance Indicator Spare Parts

	•
Part Number	Description
556569	Standard O-ring (90 DURO Fluoroelastomer), black
556567	Alternate O-ring (90 DURO Buna-N), black
19B227	Indicator Port Plug, 303 stainless steel with 0-ring 556569



Cycle Indicators and Proximity Switches

A wide variety of safeguards to monitor and verify lube cycles. These mechanical and electrical units sense the divider valve piston's action for accurate control and monitoring of lube cycles.

	Part Number	Component	Description
	563251	Magnetic Visual Cycle Indicator	The highly visible cycle indicator has a snap-action movement which allows the user to visually determine the timing of each divider valve cycle.
馬	17L983	Solid State Proximity Switch (see page 161 for mating cables)	This rugged switch has no moving parts, making it ideal for applications such as metal stamping presses and yellow iron equipment. 10-32 VDC PNP switching, M12 electrical connector, 200 cpm, 7,500 PSI (518 bar) maximum pressure. 50,000,000 cycle life, IP65, IP68, IP69 rated.
	557741	Field-Sensitive Proximity Switch, 3-Pin BH, with 0-ring	A ceramic-magnet switch for grease or oil systems up to 200 cpm at pressure up to 3,500 psi (241
	557746	Field-Sensitive Proximity Switch, 5-Pin BH, with 0-ring	bar), accurately signals piston cycles, and is ideal for high-cycle applications. Bradley-Harrison (BH) electrical connectors, 115 VAC.

Proximity Switch Spare Parts

Part Number	Component
556570	Standard O-ring (90 DURO Fluoroelastomer), black
556568	Alternate O-ring (90 DURO Buna-N), black
19A574	Enclosure Port Plug, 303 stainless steel with 0-ring 556570

Modular Design for Easy Maintenance

Same capable design as the Trabon MSP Series with even tighter and more exacting tolerances. The Manzel MHH Series delivers highly accurate lube delivery for demanding high-pressure oil applications.

Baseplate Assemblies

Pre-assembled and tested base plates now available! Make your parts list shorter and assembly quicker.



Indicator Ports

Alternate outlets on face of each valve can be fitted with optional performance indicators, taking the guesswork out of troubleshooting.

Typical Applications

• Compressors, industrial equipment, and where high-pressure lubrication in required

Typical Fluids

Synthetic or Mineral Oil

Easily Accessorized

Accessories such as proximity switch cycle indicators provide positive assurance of a successful lube event.

Built-In Outlet Check Valves

Ensure accurate lube delivery, every time.

Quick Change Valve Sections

Easily removed from the base assembly without disturbing any lube lines — minimizing labor cost and maximizing your machine uptime.

Technical Specifications Material Plated Steel Maximum Pressure 7,500 psi (517 bar) Maximum Operating Temperature 350°F (176°C) Maximum Cycle Rate 200 cycles/min Instruction Manual 312497

Steps to Build Your MHH Divider Valve System:



Choose from Optional Accessories

Cycle Indicators and Proximity Switches

Performance Indicators

Mounting Bars and Brackets



Ordering Information

Factory-Tested MHH Base Plate Assemblies

How many sections are in the assembly? Count up the number of sections, and order a base assembly that has the correct number of sections. Base plate assembly is delivered completely assembled and tested with inlets, intermediate base plate sections, end section, tie rods and nuts.

Hom	Maximum Number	Number of	Part Number
Item	of Outlets	Valve Sections	NPSF
	6	3	24F596
1/2/3/4/5	8	4	24F597
	10	5	24F598
	12	6	24F599
	14	7	24F600
	16	8	24F601



Ordering Information (continued)

Build Your Own MHH Base Plate Assemblies

Item	Component	Component Description Part Number NPSF		Note
		"MH" inlet with bleed ports	563421	
1	Inlet section options	"MS" inlet without bleed ports	560919	
2	Intermediate base plate	Two outlet ports	563425	Must be ordered in multiples of 5
2	End section options	Standard end	563424	mulupics of 5
3	plate	With alternate inlet port**	563279	
	Tie Rods (3 required)	3-section	557731	
		4-section	557732	
		5-section	557733	
		6-section	557734	
4		7-section	557735	3 tie rods and tie rod nuts
		8-section	557736	required for assembly
		9-section	557738	
		10-section	557739	
		11-section	557740	
5	Tie Rod Nuts (3 required)	Tie rod nuts	556371	

*Wide Mount refers to wider spaced mounting holes in the Inlet and End sections to match competitors' mounting patterns.

**Alternate inlet port in end section 563279 requires Leak Proof zerk fitting such as part number 555888, 556429 or similar.

NOTE: Refer to MSP pages for BSPP and SAE inlet and base plate porting options.

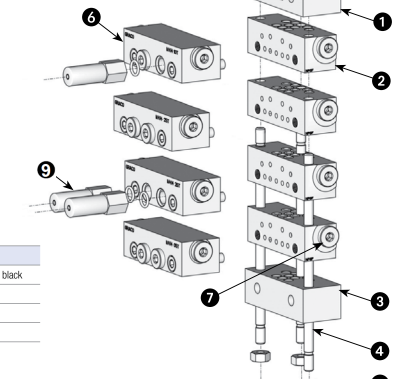
Legend

1	Inlet Section
2	Intermediate Base Section / Subplate
3	End Section
4	Tie Rod
5	Tie Rod Nut
6	MSP Valve Section
7	Outlet Port Plug
9	Performance Indicator

MHH Section Spare Parts

Description
Standard O-ring (90 DURO Fluoroelastomer), black
Alternate O-ring (70 DURO Buna-N), black
Outlet check ball
Outlet check spring

^{*}Part numbers are for a single 0-ring; each section requires nine 0-rings.



Ordering Information

MHH Valve Sections

Also called "Working" sections. Must be ordered in multiples of 5.

Outlet Configuration	Description	Output Per Outlet,	Part Number
Outlet Configuration	Description	in³ (cm³)	Standard Section
	MHH-6S*	0.012 (0.197)	562679
	MHH-9S*	0.018 (0.295)	562680
	MHH-12S*	0.024 (0.393)	562681
Single	MHH-15S*	0.030 (0.492)	24X029
Siligie	MHH-18S*	0.036 (0.590)	562682
	MHH-21S*	0.042 (0.688)	24X030
	MHH-24S*	0.048 (0.787)	562683
	MHH-30S*	0.060 (0.983)	562684
	MHH-6T	0.006 (0.098)	562685
	MHH-9T	0.009 (0.149)	562686
	MHH-12T	0.012 (0.197)	562687
Twin	MHH-15T	0.015 (0.246)	24X027
IWIII	MHH-18T	0.018 (0.295)	562688
	MHH-21T	0.021 (.0344)	24X028
	MHH-24T	0.024 (0.393)	562689
	MHH-30T	0.030 (0.492)	562690

*Each "S" section uses only one outlet, but each intermediate base has two outlets. For each "S" section in the assembly, order one of part number 557349 (1/8 in NPTF Outlet Port Plug) to plug the unused outlet.



Ordering Information

Cycle Indicators and Proximity Switches

M.	Part Number	Component	Note
#	563251	Magnetic Visual Cycle Indicator	The highly visible cycle indicator has a snap-action movement which allows the user to visually determine the timing of each divider valve cycle.
Image Coming Soon	557745	Explosion-Proof FSmech Proximity Switch	Explosion-proof dry contact switch dual rated for 115 VAC or 10-32 VDC. Includes potted 6 ft (1.8 m) cable with flying leads. Used at pressures that do not exceed 7,500 psi (517 bar) at cycle rates up to 200 cycles per minute. Approved for hazardous locations: Class I, Groups A, B, C and D — Division 1.
Image Coming Soon	558941	Micro-Monitor	LCD shows total cycle count up to 999,999. Reset to zero by inserting the reset magnet into the recessed opening. An LED will also flash with each cycle of the piston in the divider block indicating a complete stroke.

Proximity Switch Spare Parts

Part Number	Component
556570	Standard O-ring (90 DURO Fluoroelastomer), black
556568	Alternate O-ring (90 DURO Buna-N), black
567251	Enclosure Port Plug, with O-ring 556570



Ordering Information

Performance Indicators

These vital safeguards react to excess lube pressure when points or lines become blocked. Installed in indicator ports on the working piston sections, they quickly identify the affected lines.

Reset Indicators with Memory

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 NPSF thread with O-ring seal

	Part Number	Cracking Pressure
	563258	2,500 psi (172 bar)
Image Coming Soon	563261	3,000 psi (207 bar)
	563263	3,500 psi (241 bar)
	563262	5,000 psi (345 bar)

Disk-Type Pressure Indicator

Features and Benefits

A blow-out disk ruptures when lube line blockage occurs and lubricant forces a pin to protrude from the body of the indicator. There is no provision for relief and the pressure escalates until relieved elsewhere in the system. The disk must be replaced and the pin reset manually after the blockage is eliminated.

- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 NPSF thread with O-ring seal

	Part Number	Cracking Pressure	Replacement Rupture Disks
	563229	2,800 psi (193 bar)	557422
0	563221	3,700 psi (255 bar)	557423
	563222	4,600 psi (317 bar)	557424
1	563224	5,500 psi (380 bar)	557425
0	563226	6,400 psi (441 bar)	557427
	N/A	7,300 psi (503 bar)	557428
	N/A	8,200 psi (565 bar)	557429

Performance Indicator Spare Parts

<u> </u>		
Part Number	Description	
556569	Standard O-ring (90 DURO Fluoroelastomer), black	
556567	Alternate O-ring (90 DURO Buna-N), black	
16U217	Indicator Port Plug, with 0-ring 556569	



Ordering Information

"Manzel Mount" MHH valves have the same footprint as the Trabon MSP valves. Please refer to the MSP pages for mounting bar and bracket options available from Graco.

Series Progressive

Greater Output Volumes for Heavy Service Requirements

The Trabon MX Series is ideal for steel and paper mill systems with it's economical and compact design.

Durable Design

Withstands harsh environments and operating conditions.

Indicator Ports

Alternate outlets on face of each valve can be fitted with optional performance indicators, taking the guesswork out of troubleshooting.



Easily Accessorized

Accessories such as proximity switch cycle indicators provide positive assurance of a successful lube event.

Built-In Outlet Check Valves

Ensure accurate lube delivery, every time.

Typical Applications

- · Pulp and paper, steel mills, heavy- and highvolume industrial applications
- Please Note: MX valves are primarily offered for replacement of existing MX, MXS, and MXO valve assemblies. For new application, consider the MXP series instead.

Typical Fluids

• Oil or Grease up to NLGI #2

Technical Specifications Material Plated Steel Maximum Pressure 3,000 psi (207 bar) Maximum Operating Temperature 200°F (93°C) Maximum Cycle Rate with Cycle Pin 60 cycles/min Instruction Manual 312497

Steps to Build Your MX Divider Valve System:





Ordering Information

Valve Working Sections

Must be ordered in multiples of two.

Outlet	Description	Output Per Outlet,	Part Number		
Configuration	Description	in3 (cm3)	Standard Section	With Cycle Pin – Right	With Cycle Pin – Left
	MX-25S	0.050 (0.82)	562514	N/	/A
	MX-50S	0.100 (1.64)	562516	562518	562528
Single	MX-75S	0.150 (2.46)	562538	562519	562529
Single	MX-100S	0.200 (3.28)	562540	562520	562530
	MX-125S	0.250 (4.10)	562542	562521	562531
	MX-150S	0.300 (4.92)	562545	562522	562532
	MX-25T	0.025 (0.41)	562515	N/A	
	MX-50T	0.050 (0.82)	562517	562523	562533
Twin	MX-75T	0.075 (1.23)	562539	562524	562534
IWIII	MX-100T	0.100 (1.64)	562541	562525	562569
	MX-125T	0.125 (2.05)	562543	562526	562535
	MX-150T	0.150 (2.46)	562546	562527	562536

MX Spare Parts and Accessories

Part Number	Description
563917	Cycle indicator repair kit
557509	Replacement intermediate gasket
557391	Replacement 1/4 in NPTF outlet port plug (one is already included with each "S" section)



Ordering Information

Inlet and End Sections Must be ordered in multiples of two.

Component	Description	Part Number
Inlet Section	Standard 3/8 in NPSF inlet, accepts NPT fittings	560620
End Section	Standard end section	563287

Note: Each valve, inlet and end section is packaged with a gasket, so a complete MX assembly will have one gasket leftover.

Ordering Information

Tie Rods and Tie Rod Nuts

Four tie rods and eight tie rod nuts required for each MX assembly.

Component	Length	Part Number
	3-section	557488
	4-section	557489
	5-section	557490
Tie Rods (4 required)	6-section	557491
	7-section	557492
	8-section	557493
	9-section	560576
Tie Rod Nuts (8 required)	N/A	557494



Ordering Information

Cross-port and Singling Bars

For each bar used, order one of part number 557391 (1/4 in NPT pipe plug) to plug the unused outlet.

	Part Number	Component	Description
	562917	Right or Left Cross-port Bar	Provides a path to redirect output from one outlet to the next one below it, away from the inlet.
	562916	Singling Bar	Converts a "T" valve to an "S" valve



Ordering Information

Cycle Indicators and Proximity Switches

A wide variety of safeguards monitor and verify lube cycles. These switches sense the divider valve piston's action for accurate control and monitoring of lube cycles.

	Part Number	Component	Description	
	563260	Magnetic Visual Cycle Indicator	The highly visible cycle indicator has a snap-action movement which allows the user to visually determine the timing of each divider valve cycle.	
	563272	Single Pole, Double Throw (SPDT) Standard Cycle Switch and Bracket Assembly	Used in conjunction with the cycle indicator pin at cycle	
	563273	Moisture-resistant SPDT Cycle Switch and Bracket Assembly rates not exceeding 60 cpm, the switch p electrical signal to the system controller v cycles to monitor and verify completion of		
	564357	Double Pole, Double Throw (DPDT) Cycle Switch and Bracket Assembly	cycle. Included bracket clamps to spud around cycle pin.	
	17L880	Solid State Proximity Switch (see page 161 for mating cables)	This rugged switch has no moving parts, making it ideal for applications such as metal stamping presses and yellow iron equipment. 10-32 VDC PNP switching, M12 electrical connector, 200 cpm, 7,500 PSI (518 bar) maximum pressure. 50,000,000 cycle life, IP65, IP68, IP69 rated.	
	563476	Field-Sensitive Proximity Switch, 3-Pin BH, with 0-ring A ceramic-magnet switch for grease or out to 200 cpm at pressure up to 3,500 pm.		
	564399	Field-Sensitive Proximity Switch, 5-Pin BH, with 0-ring	bar), accurately signals piston cycles, and is ideal for high-cycle applications. Bradley-Harrison (BH) electrical connectors, 115 VAC.	



Ordering Information

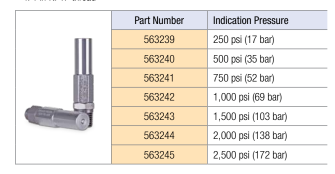
Performance Indicators

These vital safeguards react to excess lube pressure when points or lines become blocked. Installed in indicator ports on the working piston sections, they quickly identify the affected lines. 1/4 in NPT male thread installs in the indicator ports on the front of each valve.

Reset Indicators with Memory

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/4 in NPTF thread



Automatic Relief Indicators

These performance indicators pinpoint lube line blockages but allow the lube system to continue to supply lubrication to points that are not blocked.

Features and Benefits

- Allows machine to continue to run while non-critical bearings are lubricated
- No time or effort required for reset after blockage is cleared
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/4 in NPTF thread

	Part Number	Indication Pressure
	563156	750 psi (52 bar)
	563157	1,000 psi (69 bar)
Control of the Contro	563158	1,250 psi (86 bar)
	563159	1,500 psi (103 bar)
	563160	2,000 psi (138 bar)
	563161	3,000 psi (207 bar)



Ordering Information

Mounting Bars

Part Number	Component	Description
561102	MX/MXP Mounting Bar	For welding to uneven metal surfaces. Two sets of mounting holes are threaded 5/16-18 to attach MXP or MX. This part is one individual bar, so order quantity 2 when needed.

Series Progressive

Modular Version Of MX Valves — Same Function, But Modern Design.

The "big brother" of the MSP. Uses same performance indicators as MSP!

Built-In Outlet Check Valves

Ensure accurate lube delivery, every time.

Easily Accessorized

Accessories such as proximity switch cycle indicators provide positive assurance of a successful lube event.

Indicator Ports

Alternate outlets on face of each valve can be fitted with optional performance indicators, taking the guesswork out of troubleshooting.

Quick Change Valve Sections

Easily removed from the base assembly without disturbing any lube lines.

Typical Applications

 Pulp and paper, steel mills, heavy- and high-volume industrial applications

Typical Fluids

• Oil or Grease up to NLGI #2

ec	echnical Specifications						
	Material	Plated Steel					
	Maximum Pressure	3,000 psi (207 bar)					
	Maximum Operating Temperature	350°F (176°C)					
	Maximum Cycle Rate with Cycle Pin	60 cycles/min					
	Maximum Cycle Rate without Cycle Pin	110-200 cycles/min (see chart below)					
	Instruction Manual	312497					

MXP Maximum Cycle Rates without Cycle Pin (cycles/min)

			Number of Sections						
		3	4	5	6	7	8	9	10
40	MXP-150	200	200	200	200	200	200	180	165
in the	MXP-125	200	200	200	200	200	195	175	155
Piston	MXP-100	200	200	200	200	200	185	165	150
est Piston Assembly	MXP-75	200	200	200	200	200	175	155	140
Smallest	MXP-50	200	200	200	200	195	165	145	130
0,	MXP-25	200	200	200	200	165	140	125	120

Steps to Build Your MXP Divider Valve System:



Ordering Information

Build Your Own MXP Base Plate Assemblies

How many sections are in the assembly? This includes working sections and bypass blocks. Count up the number of sections and order at least one Intermediate Base Plate for each section. Then add one Inlet and one End section. Finally choose the correct tie rods and order three of them and also three nuts.

ltom	Component	Description		Part Number		Note
Item	Component	Component Description		BSPP	SAE-ORB	Note
1	Inlet section option	Includes one threaded port	15R993 (3/8-18)	561029 (3/8-19)	15R994 (3/4-16)	
0	Intermediate	Standard base with outlet checks	563519 (1/4-18)	563522 (1/4-19)	563521 (9/16-18)	Must be ordered in
2 base plate	"MXPO" base, no outlet checks	563527	24Z675	N//A	multiples of 5	
3	End section options	Standard	563518			
	Tie rods (3 required)	3-section		557766		
		4-section		557767		
		5-section		557768		
1		6-section	557769 557770 557771		3 tie rods and	
4		7-section			tie rod nuts	
		8-section				required for assembly
		9-section		557772		asserribly
		10-section		563520		
5	Tie rod nuts (3 required)	Tie rod nuts	555406			

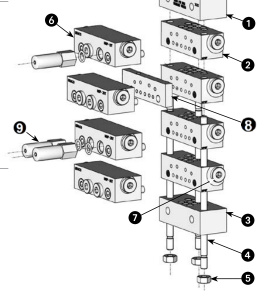
Legend

1	Inlet Section
2	Intermediate Base Section / Subplate
3	End Section
4	Tie Rod
5	Tie Rod Nut
6	MXP Valve Section
7	Outlet Port Plug
8	Cross-port or Singling Bar
9	Performance Indicator

MXP Section Spare Parts

Part Number	Description
115010*	Standard O-ring (90 DURO Fluoroelastomer), black
563917	Cycle indicator pin repair kit
556328	Outlet check ball
557484	Outlet check spring, NPSF and BSPP bases
556997	Outlet check spring, SAE-ORB bases

^{*}Part numbers are for a single O-ring; each section requires nine O-rings.



Ordering Information

MXP Valve Sections

Also called "working" sections. Must be ordered in multiples of 2.

Outlet Configuration	Description	Output Per Outlet,	Part N	lumber
Outlet Configuration	Description	in³ (cm³)	Standard Section	With Cycle Pin - Right
	MXP-25S*	0.050 (0.82)	562819	N/A
	MXP-50S*	0.100 (1.64)	562820	562830
Cinglo	MXP-75S*	0.150 (2.46)	562821	562831
Single	MXP-100S*	0.200 (3.28)	562822	562832
	MXP-125S*	0.250 (4.10)	562823	562833
	MXP-150S*	0.300 (4.92)	562824	562834
	MXP-25T	0.025 (0.41)	562813	N/A
	MXP-50T	0.050 (0.82)	562814	562825
Twin	MXP-75T	0.075 (1.23)	562815	562826
IWIII	MXP-100T	0.100 (1.64)	562816	562827
	MXP-125T	0.125 (2.05)	562817	562828
	MXP-150T	0.150 (2.46)	562818	562829

*Each "S" section uses only one outlet, but each intermediate base has two outlets. For each "S" section in the assembly, order one Outlet Port Plug (below), to plug the unused outlet.

Outlet Port Plugs

Part N	umber	Note	
NPSF BSPP		Note	
557391 (NPT) 556427 (with seal ring)		1 outlet port plug is required for each "S" valve section.	



Ordering Information

Cross-port and Singling Bars

Part Number	Component	Note
563525	Right Cross-port Bar	1 outlet part plus is required for each cross part has
563524	Left Cross-port Bar	1 outlet port plug is required for each cross-port bar
563526	Right and Left Cross-port Bar	2 outlet port plugs are required for each double cross-port bar



Ordering Information

Performance Indicators

These vital safeguards react to excess lube pressure when points or lines become blocked. Installed in indicator ports on the working piston sections, they quickly identify the affected lines.

Reset Indicators with Memory

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 NPSF thread with O-ring seal

	Part Number	Cracking Pressure
	563252	250 psi (17 bar)
	563253	500 psi (35 bar)
	563254	750 psi (52 bar)
Image Coming Soon	563255	1,000 psi (69 bar)
	563256	1,500 psi (103 bar)
	563257	2,000 psi (138 bar)
	563258	2,500 psi (172 bar)
	563261	3,000 psi (207 bar)

Automatic Relief Indicators

Features and Benefits

These performance indicators pinpoint lube line blockages but allow the lube system to continue to supply lubrication to points that are not blocked.

- Allows machine to continue to run when non-critical bearings are blocked
- No time or effort required for reset after blockage is cleared
- Easy information on blocked lines, high system pressure or blocked bearings
- 1/8 NPSF thread with 0-ring seal

	Part Number	Cracking Pressure
	563170	750 psi (52 bar)
80	563171	1,000 psi (69 bar)
Man produced	563172	1,250 psi (86 bar)
*1	563173	1,500 psi (103 bar)
	563174	2,000 psi (138 bar)
	563175	2,500 psi (172 bar)
	563176	3,000 psi (207 bar)

Performance Indicator Spare Parts

Part Number		Description			
	556569	Standard O-ring (90 DURO Fluoroelastomer), black			
	16U217	Indicator Port Plug, with 0-ring 556569			

Ordering Information

Cycle Indicators and Proximity Switches

A wide variety of safeguards monitor and verify lube cycles. These switches sense the divider valve piston's action for accurate control and monitoring of lube cycles.

Part Number	Component	Description
563260	Magnetic Visual Cycle Indicator	The highly visible cycle indicator has a snap-action movement which allows the user to visually determine the timing of each divider valve cycle.
563272	Single Pole, Double Throw (SPDT) Standard Cycle Switch and Bracket Assembly	Used in conjunction with the cycle indicator pin at cycle
563273	Moisture-resistant SPDT Cycle Switch and Bracket Assembly	rates not exceeding 60 cpm, the switch provides an electrical signal to the system controller which counts cycles to monitor and verify completion of the lube cycle
564357	Double Pole, Double Throw (DPDT) Cycle Switch and Bracket Assembly	Included bracket clamps to spud around cycle pin.
17L880	Solid State Proximity Switch (see page 161 for mating cables)	This rugged switch has no moving parts, making it idea for applications such as metal stamping presses and yellow iron equipment. 10-32 VDC PNP switching, M12 electrical connector, 200 cpm, 7,500 PSI (518 bar) maximum pressure. 50,000,000 cycle life, IP65, IP68, IP69 rated.
563476	Field-Sensitive Proximity Switch, 3-Pin BH, with 0-ring	A ceramic-magnet switch for grease or oil systems up to 200 cpm at pressure up to 3,500 psi (241
564399	Field-Sensitive Proximity Switch, 5-Pin BH, with 0-ring	bar), accurately signals piston cycles, and is ideal for high-cycle applications. Bradley-Harrison (BH) electrical connectors, 115 VAC.

Proximity Switch Spare Parts

Part Number Component		Component
556572 Standard O-ring (90 DUF		Standard O-ring (90 DURO Fluoroelastomer), black
	557774	Enclosure Port Plug, requires 0-ring 556572 (not included)



Ordering Information

Mounting Bars

Part Number	Component	Description
561102	MXP/MX Mounting Bar	For welding to uneven metal surfaces. Two sets of mounting holes are threaded 5/16-18 to attach MXP or MX. This part is one individual bar, so order quantity 2 when needed.

Offers The Largest Output Available In A Series Progressive System

Ideal for heavy-duty and large bearing applications with wide temperature variations and high volume requirements. Can be easily accessorized with magnetic and electronic proximity switch cycle indicators to provide positive assurance of a successful lube event.



Alternate outlets on face of each valve can be fitted with optional performance indicators, taking the guesswork out of troubleshooting.



Robust Design

Is virtually indestructible and built to perform in extreme environments.

Typical Applications

 Pulp and paper, steel mills, heavy- and high-volume industrial applications

Typical Fluids

• Oil or Grease up to NLGI #2

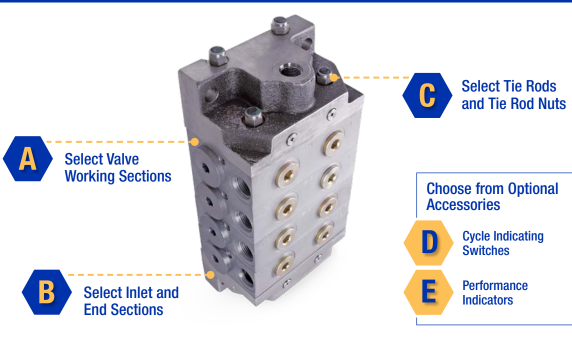
Tecl	hnical Specifications	
	Material	Plated Steel
	Maximum Pressure	6,000 psi (413 bar)
	Maximum Operating Temperature	350°F (176°C)
	Maximum Cycle Rate with Cycle Pin	60 cycles/min
	Maximum Cycle Rate without Cycle Pin	110-200 cycles/min (see chart below)
	Instruction Manual	312497

MGO Maximum Cycle Rates without Cycle Pin (cycles/min)

			Number of Sections						
		3	4	5	6	7	8	9	10
0	MGO-600	185	140	110	90	80	70	60	55
in the	MGO-450	185	135	110	90	75	65	60	50
	MGO-300	180	130	100	80	70	60	55	50
Smallest Piston Assembly	MGO-150	180	125	100	80	65	55	50	45
malle	MXP-50	200	200	200	200	195	165	145	130
U)	MXP-25	200	200	200	200	165	140	125	120

Series Progressive

Steps to Build Your MGO Divider Valve System:





Valve Working Sections

Standard 7/8 in-14 SAE-ORB outlet ports.

0.41-4.0	D	Output Per Outlet,	Part Number		
Outlet Configuration	Description	in ³ (cm ³)	Standard Section	With Cycle Pin – Right	
	MGO-150S	0.300 (4.92)	562570	562578	
Single	MGO-300S	0.600 (9.83)	562571	562579	
Sirigie	MGO-450S	0.900 (14.7)	562572	562580	
	MGO-600S	1.200 (19.7)	562573	562581	
	MGO-150T	0.150 (2.46)	562574	562582	
Twin	MGO-300T	0.300 (4.92)	562575	562583	
IVVIII	MGO-450T	0.450 (7.37)	562576	562584	
	MGO-600T	0.600 (9.83)	562577	562585	

MGO Spare Parts and Accessories

Part Number	Cracking Pressure
563926	Replacement MGO section 0-ring kit – 1 kit per section
556424	Replacement 7/8 in-14 SAE-ORB outlet port plug, with 0-ring (one is already included with each "S" section)



Ordering Information

Inlet and End Sections

Component Description		Part Number
Inlet Section	Standard 7/8-14 SAE-ORB inlet	563277
End Section	Standard end section	563278



Ordering Information

Tie Rods and Tie Rod Nuts

Four tie rods and eight tie rod nuts required for each MGO assembly.

Component	Length	Part Number
	3-section	560591
	4-section	560592
	5-section	560593
Short Tie Rods (2 required)	6-section	560594
(= :: 4::: : :)	7-section	560595
	8-section	560596
	9-section	560597
	3-section	560600
	4-section	560601
	5-section	560602
Long Tie Rods (2 required)	6-section	560603
(= 10401100)	7-section	15U857
	8-section	560604
	9-section	560605
Tie Rod Nuts (8 required)	N/A	557494



Ordering Information

Cycle Indicating Switches

A wide variety of safeguards monitor and verify lube cycles. These switches sense the divider valve piston's action for accurate control and monitoring of lube cycles.

Part Number	Component	Description
563269	SPDT Cycle Switch, provides electrical signal to controller or PLC	Used in conjunction with the cycle indicator pin at cycle rates not exceeding 60 cpm, it provides an electrical signal to the system controller which counts cycles to monitor and verify completion of the lube cycle.
17L881	Solid State Proximity Switch (see page 161 for mating cables)	This rugged switch has no moving parts, making it ideal for applications such as metal stamping presses and yellow iron equipment. 10-32 VDC PNP switching, M12 electrical connector, 200 cpm, 6,000 PSI (518 bar) maximum pressure. 50,000,000 cycle life, IP65, IP68, IP69 rated.
563970	Field-Sensitive Proximity Switch, 3-Pin BH, with 0-ring, 3,500 psi (241 bar) maximum	A ceramic-magnet switch for grease or oil systems up to 200 cpm,
564402	Field-Sensitive Proximity Switch, 5-Pin BH, with 0-ring, 10,000 psi (690 bar) maximum	accurately signals piston cycles, and is ideal for high-cycle applications. Bradley-Harrison (BH) electrical connectors, 115 VAC.





Ordering Information

Performance Indicators

These vital safeguards react to excess lube pressure when points or lines become blocked. Installed in indicator ports on the working piston sections, they quickly identify the affected lines.

Reset Indicators with Memory

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings
- 7/8 in-14 SAE-ORB thread, with O-ring

	Part Number	Cracking Pressure
Image Coming Soon	564200	1,500 psi (103 bar)

Solid State PNP Proximity Switches

Solid State switches use a transistor instead of moving parts, making them the most durable option. They are the first choice for all applications that run on DC power. Note: all G3 Max pumps run DC power on their cycle switches, even when the pumps are AC powered.

Options for All Graco Trabon Valves

Mating threads for all valves including MSP, CSP and even MJ and MD!

Stainless Steel Construction

IP65, IP68 and IP69 rated.

PNP Transistor

Eliminates moving parts for maximum durability.

M12 Electrical Connector

Mating cables are readily available with options for LED indication and NPN conversion.

Typical Applications

- Cycle Indication for Series Progressive Divider Valves
- Metal stamping, construction equipment, nearly any application with a Series Progressive Divider Valve
- A great match to the G3 Max and G-Mini Controller pumps

Typical Fluids

• Oil or Grease up to NLGI #2

Technical Specifications Material Stainless Steel Operating Voltage 9.6 - 32 VDC DC PNP Electrical Design Max Operating Temperature 176°F (80 °C) Switch state Normally Open Rated Life Cycles 50,000,000 Maximum Cycles per Minute 200 IP65, IP68, IP69 Approval or Classification Instruction Manual 3A41444

Ordering Information

Solid State Proximity Switches

Part Number	Divider Valve Series	Maximum Pressure PSI (bar)
17L879	CSP	5,075 (350)
17M380	MD or MJ	3,000 (207)
17L983	MSP or MHH	7,500 (518)
17L880	MX or MXP	8,000 (552)
17L881	MGO	6,000 (414)

Adapter Cables

Convert M12 to the various connections that have traditionally been offered on Trabon proximity switches. See instruction manual number 3A4481 for more information on adapter cables.

Part Number	Notes		
24Z714	M12 to 5-pin BH cable also converts signal from PNP to NPN.		
24Z715	M12 to 3-pin BH cable also converts signal from PNP to NPN.		
24Z719	M12 to 4-pin CH cable; signal remains PNP		

M12 Wiring Harnesses

1						
Part Number	Proximity Switch Connection	2nd Connection	Length	Note		
For use with a G3	Max when connecting di	rectly to the pun	np, when LED is r	equired.		
25M602	M12 female, straight	Flying leads	16.5 ft (5 m)	PNP switch with NPN LED – requires 124594		
25M603	M12 female, straight	M12 male, straight	16.5 ft (5 m)	PNP switch with NPN LED		
For use with a G-	Mini, a PLC or an external	lubrication conf	troller, when LED i	s required.		
25M604	M12 female, straight		16.5 ft (5 m)			
24Z720	M12 female, 90°	Flying leads	16.5 ft (5 m)	_		
26A782	M12 female, 90°		33 ft (10 m)			

Other M12 Cables, Without LED Indication

Part Number	Proximity Switch Connection	2nd Connection	Length	Note
126331	M12 female, straight	Flying lead	16.5 ft (5 m)	Requires 124594 when used with G3 Max or G-Mini
124300	Flying leads		16.5 ft (5 m)	Requires 124301 when used with solid state proximity switch
124333	M12 female, straight		16.5 ft (5 m)	
131214			3.3 ft (1 m)	
131215	M12 female, 90°	M12 male,	6.6 ft (2 m)	
131216		straight	9.8 ft (3 m)	_
130282			3.3 ft (1 m)	
130280	M12 female, straight		6.6 ft (2 m)	
130283			9.8 ft (3 m)	

161

FSM Cycle Indicating Proximity Switches

The Field-Sensitive Magnetic proximity switch is a dry contact magnetically actuated switch. Recent design improvmenets allow for reliable operation with AC and DC power. For metal stamping applications and other high-shock locations, use the Solid State proximity switches instead.

Stainless Steel Construction

Pressure ratings up to 8,000 PSI (552 bar).

Options for Most Graco Trabon Valves

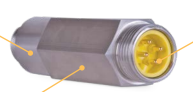
Mating threads for valves including MSP, MXP and MGO.

ypical Applications

• Cycle Indication for Series Progressive Divider Valves

Typical Fluids

• Oil or Grease up to NLGI #2



Electrical Connector

Mating cables are readily available with options for LED indication (DC only) and NPN conversion.

Гес	hnical Specifications	
	Material	Stainless Steel
	Operating Voltage	110 to 240 VAC, 24 VDC
	Switch State	Normally Open
	Rated Life Cycle	50,000,000+
	Maximum Cycles Per Minute	125
	Approval or Classification	UL & CSA
	Manual	313228, 313229, 313230, 3A0884

Ordering Information

FSM Proximity Switches

Part Number	Electrical Connector	Maximum Pressure PSI (bar)	Instruction Manual
MSP or MHH			
557741	3-pin BH	3,500 (241)	313228
557745	Pigtail**,†	7,500 (518)	313228
557746	5-pin BH	3,500 (241)	313228
557747	4-pin CH	3,500 (241)	313230
MX or MXP			
557752	4-pin CH	8,000 (552)	313229
558938	5-pin BH	8,000 (552)	313229
563476*	3-pin BH	3,500 (241)	313228
564399	5-pin BH	3,500 (241)	313228
MGO			
563970	3-pin BH	3,500 (241)	313228
563495	4-pin CH	8,000 (552)	313229
564402	5-pin BH	8,000 (552)	313229
*Ear gacket coal MV a	nd MVO valvoo ugo	nart number 562060	ingtood of 562476

^{*}For gasket-seal MX and MXO valves, use part number 563969 instead of 563476

Division 1; Class II, Groups E, F and G - Division 1

BH = Brad Harrison 7/8"

CH = Crouse-Hinds 7/8"

FSM Wiring Harnesses

Part Number	Proximity Switch Connection	2nd Connection	Length	Note
558021	3-pin BH, straight		6 ft (1.83 m)	_
558022	3-pin BH, straight		12 ft (3.66 m)	_
558968	4-pin CH, straight	Flying leads	12 ft (3.66 m)	NPN LED, 10 to 30 VDC only
558025	4-pin CH, straight		12 ft (3.66 m)	PNP LED, 10 to 30 VDC only
558024	5-pin BH, straight		12 ft (3.66 m)	-

Proximity Switch Thread Adapters

	MSP to MX/MXP	MXP to MGO	MSP to MGO
Threads, female by male	7/16-20 f x 3/4-16 m	3/4-16 f x 1 3/8-16 m	7/16-20 f x 1 3/8-16 m
Adapter (bare)	561028	560583	561140
O-ring (one required)	556572	555694	555694

Air Over Oil Manifolds For MSP Valves

A Graco Exclusive Design! The Air Oil solution that detects air line or oil line faults in your system. Series progressive monitoring ensures your critical bearings are lubricated properly.

Convenient Manifold Design

Mounts directly to the face of standard MSP series progressive divider valve assembly.

Air Combines With The Oil

After the fluid outlet check, preventing air from backing up into your source oil system.

Check Valve Design

Prevents oil from being forced into the air system if lube lines get crushed or bearings get blocked.

24B240

Shown installed on MSP divider valve assembly

Complete Kits

Include manifold, air sensor and check valves for easy installation.

Typical Applications

• Steel mills, pulp and paper processing, high temperature and dirty environments

Typical Fluids

Oil

nnical Specifications	
Material	Aluminum
Minimum Air Pressure	45 psi (3.1 bar)
Maximum Air Pressure	250 psi (17 bar)
Output	3, 4, 5 or 6 Section Divider Valve Assemblies
Instruction Manual	313848
	Material Minimum Air Pressure Maximum Air Pressure Output

Ordering Information

AO Series Manifolds

Part Number	Description
24B237	Air/oil manifold assembly, 3-section
24B239	Air/oil manifold assembly, 4-section
24B240	Air/oil manifold assembly, 5-section
24B241	Air/oil manifold assembly, 6-section
24J814	Air/oil manifold assembly, 3-section without air sensor
24J815	Air/oil manifold assembly, 4-section without air sensor
24J816	Air/oil manifold assembly, 5-section without air sensor
24J817	Air/oil manifold assembly, 6-section without air sensor



^{**}Includes 6 ft, 3 conductor cable

 $^{^{\}dagger}$ UL and CSA approved for hazardous locations: Class I, Groups A, B, C and D -

- Conserves air air required only during spray interval.
- Versatile can be used with any centralized lube system or mechanical oiler and will handle grease or oil.
- External mix nozzle purges itself and prevents clogging.
- Saves lubricant by spraying smaller amounts at frequent intervals, provides better film, with no waste.
- Not to be used with G-Series Pumps or other low flow pumps.

Typical Fluids Handled

- Oil minimum of 100 SUS at 100°F
- Grease NLGI #1 at any temperature, NLGI #2 at 32°F or above

Technical Specifications

Minimum Air Pressure	20 psi (1.4 bar)
Maximum Air Pressure	150 psi (10.3 bar)
Spray Patterns	.4 in or 8 in (10.2 cm or 20.3 cm)

Ordering Information

Gear Spray Valves	
563275	Air-lube control valve and nozzle assembly – 4 in spray diameter, normal
563276	Air-lube control valve and nozzle assembly – 8 in spray diameter, wide



Ball mills run at peak performance with Graco's Air-Lube Spra-Control Valve

ACCESSORIES

	Page
Frabon® Spra-Control Valve	165
Zone Valves	166
Reset Indicators	167
Automatic Relief Indicator	168
Rupture Indicator	169
Rupture to Atmosphere Indicator	170
Magnetic Visual Indicator	171
Pressure Switches	172
Broken Line Indicators	173
Filters and Brushes	4-175
Pressure Gauges and Check Valves	176
nstallation Accessories –	
Hose, Tubing, Fittings and Mounting Hardware $\dots 17$	7-179
Fittings	180





- Designed to custom fit lubrication systems and control when sections or zones of the system will receive lubricant
- Available in two- or three-way styles
- Available with normally closed and normally open valves for added convenience
- DC models meet typical application requirements

Ordering Information

Zone Valves	
24P976	Two-way valve, 24 VDC, normally open, Deutsch cable, 3,500 psi (241 bar)
24T296	Two-way valve, 24 VDC, normally closed, Deutsch cable, 3,500 psi (241 bar)



24P076

Features and Benefits

- Provides quick troubleshooting tool with visual indication
- No tools for reset or parts to replace after indication
- Easy information on blocked lines, high system pressure or blocked bearings

Technical Specifications

Reset w/Memory psi (bar)	250 (17)	500 (35)	750 (52)	1,000 (69)	1,500 (103)	2,000 (138)	2,500 (172)
MJ	•	•	•	•	•	•	
MSP	•	•	•	•	•	•	•
MXP	•	•	•	•	•	•	•
MX	•	•	•	•	•	•	•
MGO					•		

563242

Simple point troubleshooting with visual indication

Divider Valve Res	et Indicator w/Memory for MJ, MSP, MHH and MXP
563231	250 psi (17 bar)
563232	500 psi (35 bar)
563233	750 psi (52 bar)
563234	1,000 psi (69 bar)
563235	1,500 psi (103 bar)
563236	2,000 psi (138 bar)
563237	2,500 psi (172 bar)
563238	3,500 psi (241 bar)
Divider Valve Res	et Indicator w/Memory and 0-Ring Seal for MX
563239	250 psi (17 bar)
563240	500 psi (35 bar)
563241	750 psi (52 bar)
563242	1,000 psi (69 bar)
563243	1,500 psi (103 bar)
563244	2,000 psi (138 bar)
563245	2,500 psi (172 bar)
Divider Valve Res	et Indicators w/Memory and O-Ring Seal for MSP, MHH and MXP
563252	250 psi (17 bar)
563253	500 psi (35 bar)
563254	750 psi (52 bar)
563255	1,000 psi (69 bar)
563256	1,500 psi (103 bar)
563257	2,000 psi (138 bar)
563258	2,500 psi (172 bar)
563261	3,000 psi (207 bar)
563262	5,000 psi (345 bar)
563263	3,500 psi (241 bar)
Divider Valve Res	et Indicators w/Memory and 0-Ring Seal for MGO
564200	1,500 psi (103 bar)



These performance indicators pinpoint lube line blockages but allow the lube system to continue to supply lubrication to points that are not blocked.

- Allows machine to continue to run while non-critical bearings are lubricated
- No time or effort required for reset after blockage is cleared
- Easy information on blocked lines, high system pressure or blocked bearings

Typical Applications

• Works with MSP, MX, MXP, MJ and MHH divider valves

Technical Specifications

Auto Relief psi (bar)	750 (52)	1,000 (69)	1,250 (86)	1,500 (103)	2,000 (138)	2,500 (172)	3,000 (207)
MJ	•	•		•	•		
MSP	•	•	•	•	•	•	•
MXP	•	•	•	•	•	•	•
MX		•		•	•	•	•

Ordering Information

Divider Valve Auton	natic Relief Indicators for MX
563156	750 psi (52 bar)
563157	1,000 psi (69 bar)
563158	1,500 psi (103 bar)
563159	2,000 psi (138 bar)
563160	2,500 psi (172 bar)
563161	3,000 psi (207 bar)
Divider Valve Auton	natic Relief Indicators for MSP, MHH, MXP and MJ
563162	150 psi (10 bar)
563375	600 psi (41 bar)
563163	750 psi (52 bar)
563164	1,000 psi (69 bar)
563166	1,500 psi (103 bar)
563167	2,000 psi (138 bar)
563168	2,500 psi (172 bar)
563169	3,000 psi (207 bar)
Divider Valve Auton	natic Relief Indicators with O-RIng Seal for MSP, MHH and MXP
563170	750 psi (52 bar)
563171	1,000 psi (69 bar)
563172	1,250 psi (86 bar)
563173	1,500 psi (103 bar)
563174	2,000 psi (138 bar)
563175	2,500 psi (172 bar)
563176	3,000 psi (207 bar)



563159

Keep your machine running while lubrication gets to critical points

Features and Benefits

Used on MH divider valve applications where lube system pressures exceed 2,500 psi.

- High pressure from blockage causes a disk to rupture
- Lubricant forces an indicator pin to protrude, indicating the blockage
- High pressure backs up through the system and trips a switch to shut the system off
- When fault is corrected, disk must be replaced and pin reset

Typical Applications

Works with MHH divider valves

Ordering into	
Divider Valve Rupt	ure Indicators w/Memory
563220	3,700 psi (255 bar)
563228	2,800 psi (193 bar)
564355	4,600 psi (317 bar)
563223	5,500 psi (379 bar)
563225	6,400 psi (441 bar)
563229	2,800 psi (193 bar) with o-ring seal
563221	3,700 psi (255 bar) with o-ring seal
563222	4,600 psi (317 bar) with o-ring seal
563224	5,500 psi (379 bar) with o-ring seal
563226	6,400 psi (441 bar) with o-ring seal
Replacement Rupt	ure Disks
557422	2,800 psi (193 bar)
557423	3,700 psi (255 bar)
557424	4,600 psi (317 bar)
557425	5,500 psi (379 bar)
557427	6,400 psi (441 bar)
557428	7,300 psi (503 bar)
557429	8,200 psi (565 bar)



563229

Know quickly when critical bearings aren't getting lubricated

- Used in conjunction with system pressure switch can warn of a fault while allowing lube system to continue to deliver to critical bearings
- Requires replacement of the rupture disk to restart the lube system
- Easy information on blocked lines, high system pressure or blocked bearings

Rupture to Atmosphere psi (bar)	1,450 (100)	1,750 (121)	2,050 (141)	2,350 (162)	2,950 (203)	3,250 (224)
MJ		•		•	•	•
MSP		•		•	•	•
MX	•	•	•	•	•	



563191

Blockages are easy to detect with the simple Rupture to Atmosphere indicator

Ordering Information

Rupture-to-Atmos	Rupture-to-Atmosphere Indicators for MJ, MSP, MHH and MXP				
564059	1,750 psi (121 bar)				
563191	2,350 psi (162 bar)				
563192	2,950 psi (203 bar)				
563193	3,250 psi (224 bar)				
563194	5,000 psi (345 bar)				
563218	6,400 psi (441 bar)				
563219	7,300 psi (503 bar)				
563217	5,500 psi (379 bar)				
	phere Indicators for MX				
563179	1,450 psi (100 bar)				
563182	1,750 psi (121 bar)				
563183	2,050 psi (141 bar)				
563184	2,350 psi (162 bar)				
563185	2,950 psi (203 bar)				
563186	1,450 psi (100 bar), with spud assembly				
563187	1,750 psi (121 bar), with spud assembly				
563188	2,350 psi (162 bar), with spud assembly				
Replacement Rup	ture Packs of 6 (11/16 in / 17.5 mm diameter disks)				
563962	1,450 psi (100 bar) – yellow				
563963	1,750 psi (121 bar) – red				
563964	2,050 psi (141 bar) – orange				
563965	2,350 psi (162 bar) – aluminum				
563966	2,950 psi (203 bar) – blue				
Replacement Rup	ture Packs of 25 (3/8 in / 9.5 mm diameter disks)				
563954	1,450 psi (100 bar) – yellow				
563955	1,750 psi (121 bar) – red				
563956	2,050 psi (141 bar) – orange				
563957	2,350 psi (162 bar) – aluminum				
563958	2,650 psi (183 bar) – pink				
563959	2,950 psi (203 bar) – blue				
563960	3,250 psi (224 bar) – purple				
563961	5,000 psi (345 bar) – brown				

Features and Benefits

Six steel balls in a clear sleeve follow a magnet which moves with the cycling piston, providing a clear visual indication of lube cycles.

Ordering Information

Divider Valve Cycle Indicators and Switches		
563251	563251 MS/MHH visual cycle indicator assembly – o-ring seal	
563260	MX/MXP visual cycle indicator assembly	



Cycle Switch

- Monitors piston movement to ensure completed lubrication cycle must have cycle indicator pin
- Provides positive feedback based on actual metering piston movement
- Mounts to MJ, MSP, MXP, or MX divider with cycle pin option with simple install
- Able to be set for normally open or normally closed operation

Technical Specifications

Voltage	Amp Rating
125/250/480 VAC	15A
125 VDC	1/2A
250 VDC	1/4A
24 VDC	6A*
*non-inductive	

Ordering Information

•	
Cycle Switches	
563270	MD-2, cycle switch, bracket assembly
563271	MD-3, cycle switch, bracket assembly
564356	MD-4, cycle switch, bracket assembly
563269	MGO cycle switch (SPDT), bracket assembly
557781	Replacement cycle switch for 563269, 563270, 563271, 564356, 563272
564357	MJ/MS/MHH/MXP cycle switch (DPDT) bracket assembly
563272	MJ/MS/MHH/MXP cycle switch (SPDT) bracket assembly
563273	MJ/MS/MHH/MXP cycle switch (SPDT) bracket assembly – moisture resistant
557546	Replacement bracket – 563272, 563273, 564357
260067	1/2 in NPT cord grip for use with switch 557781



563272

Integrates to controllers, starters or PLCs

General Accessories

- Used in Single Line Parallel systems to signal the controller to stop the pump and start venting when the lube system reaches pressure
- In Series Progressive systems, signals possible development of blockages, dirty filters, or other system problems

24K414 – Easy to adjust M12 by 1/4 in NPT pressure switch

- Orange dials to easily adjust set pressure and reset pressure
- LED lights visually display pressure switch operation
- 4-pin M12 connector easily connects to G3 Max pressure input via cable 124333 (sold separately)
- 1 /4 in NPT connection matches GL-32 and GL-43 inlet thread
- Set pressure range 290 to 5,800 psi (20 to 400 bar), reset pressure range 175 to 5,685 psi (12 to 392 bar)
- 9.6-32 VDC PNP polarity, also works with AC-powered G3 Max pumps
- IP67 protection rating

557829 – Time proven, moisture resistant pressure switch

- Dry contact switch can be wired both Normally Open and/or Normally Closed
- Spare part for many Trabon pumps, including Modu-Flo
- Adjustable set pressure range 400 to 4,700 psi (28 to 324 bar), factory set at 1,150 psi (79 bar),
- Compatible with AC and DC voltage
- NEMA 4 rated, Moisture resistant, UL and CE marked





557829 shown with M12 connector (sold separately)

High-Low, Adjustable Pressure Switches

115124	Single post pressure switch, NEMA 3
24N181	IP65 rated for harsh environments. Adjustable from 580-5,800 psi (40 to 400 bar). Fluoroelastomer seals are suitable for use in high temperature environments and synthetic lubricants. Large orifice reduces grease solidification. DIN connector (Form-A), includes mating connector.



New Pressure Sensors

- With DT connectors for mobile applications
- 3/8 in NPT thread options for use with GCI and GL-1 injectors
- Analog transducer works with GLC X controller, G3 Max Gen 2 pumps
- Include 10 ft (3 m) mating DT cable with flying leads (requires M12 connector 124594 to connect to G3 Max)

25U286	3,500 psi Fixed Pressure Switch (non-adjustable) – 3-pin DT electrical connector, 1/4 in NPT male thread, SPDT, watertight SST body.
	Kit includes 3/8 in NPT thread adapter for GCI and GL-1 systems.
25U285	Pressure Transducer – analog sensor, 0-5,000 psi, 0.5-4.5 VDC, 3-pin DT electrical connector, 3/8 in NPT male thread, watertight SST body.



Pressure Transducer – analog output 0.5 to 4.5 VDC

Features and Benefits

- Monitors lube line integrity to ensure lubricant is delivered to critical bearings
- Provides a visual or electronic indication
- Works with terminating oil or grease systems as well as recirculating systems

Technical Specifications

	BLI500	BLI1000	BLI1500
Simulator Pressure	60 psi (4.1 bar)	100 psi (6.9 bar)	150 psi (10.3 bar)
Minimum Pump Pressure	1,000 psi (69.0 bar)	1,500 psi (103.4 bar)	2,500 psi (172.4 bar)
Application	Recirculating Oil	Recirculating Oil or Terminating Oil	Grease



56307

The only device that provides visual indication that bearing lines are intact

Broken Line Indicat	ors									
System Type	BLI Rating	Simulator Rating	ΔΡ	Pressure Switch Setting (psi)	Pump Relief Valve (psi)	Blowout Disk (psi)	Minimum Pump Capacity (psi)	BLI Kit Part Number	BLI Part Number	Simulator Part Number
Re-Circulating Oil	500	60	440	400	700	N/A	1,000	563078	563068	563075
Re-Circulating Oil	1,000	100	900	850	1,400	N/A	1,500	563079	563069	563076
Terminating Oil	1,000	100	900	850	N/A	1,450	2,000	563079	563069	563076
Terminating Grease	1,500	150	1,350	1,300	N/A	2,350	2,500	563080	563070	563077



Ordering Information

All filter ports are female both end (fbe) unless otherwise stated. For more details, search www.graco.com for brochure L15200.

MSP Inlet Oil Filte	MSP Inlet Oil Filters – Typically used as a secondary filter at the inlet of MSP divider valve assemblies.					
Part Number	Туре	Max Pressure PSI (bar)	Ports	Micron Rating		
563074	MSP zero-leak inlet "last chance" filter/restrictor		1/4-18 NPSF f x 1/4-18 NPTF m			
563073	MSP zero-leak and shunt "last chance" filter	3,500 (241)	9/16-18 SAE-ORB female x male	90		
564342	MSP standard and zero-leak inlet filter		1/4-19 BSPP female x male			
563480	ZMSP modular filter block	3,000 (207)	Mounts on base 563479	25		

Replacement Elements For Legacy Single and Dual Cartridge Filters – Use to replace string filters and pleated elements in legacy Trabon/Manzel canister filters.					
Part Number	Dimensions	Micron Rating	Where used – legacy filter part number		
557803	2-5/8 in (67 mm) OD x 3-5/8 in (92 mm) L	10	183-000-001, 183-000-041, 183-000-141		
557804		25	183-000-011, 183-000-051, 183-000-151		
557805		50	50 micron alternate for 3-5/8 in elements (above)		
557806		10	183-000-071, 183-000-111, 183-000-201		
557807	2 E/0 in (67 mm) 0D v 0 E/0 in (244 mm) I	25	183-000-081, 183-000-121, 183-000-211		
557808	2-5/8 in (67 mm) OD x 9-5/8 in (244 mm) L	50	50 micron alternate for 9-5/8 in elements (above)		
557811		1	1 micron alternate for 9-5/8 in elements (above)		

Spin-On Oil Filters	Spin-On Oil Filters – Low pressure, high flow oil filters for applications up to 20 gpm (76 lpm). Typical applications include return lines in recirculating systems and fill lines.					
Part Number	Туре	Max Pressure PSI (bar)	Ports	Replacement Element	Micron Rating	
563095	Assembly with external 150 PSI (10.3 bar) relief					
564343	Assembly 563095 with fill stud and mounting bracket	200 (13.8)	3/4-14 NPT	563093	10	
563096	Assembly with external 150 PSI (10.3 bar) relief					
563099	Assembly with external 150 PSI (10.3 bar) relief	150 (10.2)	3/4-14 BSPP (ISO 1179-1)	563097	25	
563100	Assembly with external 150 PSI (10.3 bar) relief	150 (10.3)	M27x2 (ISO 6149)	203097	20	

Spare Parts for Spin-On Oil Filters		
Part Number	Туре	
563162	150 PSI external relief valve, 1/8 NPT	
558927	Filter mounting bracket	

Ordering Information

	- High-Pressure – Use with Transks include a bracket designe	abon and G-series pumps in me d to receive these filters.	dium duty applications. Minia	ature Meter-Flo
Part Number	Max Pressure PSI (bar)	Ports	Replacement Element	Micron Rating
563511		1/4-18 NPTF	563509	10
563512	7 500 (517)	1/4-10 NPTF	563510	25
563516	7,500 (517)	1/4-19 BSPP (ISO 1179)	563509	10
563515		1/4-19 65PP (150 11/9)	563510	25

In-Line Grease/Heavy Oil Strainer – High-Pressure – Use with Trabon and G-series pumps in medium duty applications. Install on reservoir fill line or near pump outlet to protect system from contaminants.

Part Number	Туре	Max Pressure PSI (bar)	Ports	Replacement Element	Micron Rating (Mesh Rating)
563508	Heavy oil strainer		1/4-18 NPTF	557701	44 (325)
563507	Cragge etrainer	7,500 (517)	1/4-18 NPTF	EE7700	140 (100)
564406	Grease strainer		1/4-19 BSPP (ISO 1179)	557700	149 (100)

Fill Point Strainers	s with Removable Element – Installs in fill port on rese	rvoirs with 1/4 in N	PT thread.		
Part Number	Туре	Max Pressure PSI (bar)	Ports	Replacement Element	Micron Rating (Mesh Rating)
563103	Oil	2,000 (207)	1/4-18 NPSF f x 1/4-18 NPTF m	557154	44 (325)
563102	Grease	3,000 (207)	1/4-16 NPSF 1 X 1/4-16 NP1F III	557153	149 (100)

Barrel Pump Fill L	ine Filter – Small inline filter for use as a fill filter for ba	rrel pump modules	including Fire-Ball and Dyna-Star families.		
Part Number	Туре	Max Pressure PSI (bar)	Ports	Replacement Element	Micron Rating
77X523	Inline fill line filter	5,000 (344)	3/8-18 NPTF female inlet x male outlet	77X541	400

"Red Alert" Grease Filter – Ideal for use as a fill line filter for barrel pump modules including Fire-Ball and Dyna-Star families. The indicator provides gradual warning of a dirty element. **Max Pressure** Replacement Micron Rating Part Number Type Ports PSI (bar) . Element 36 in² steel mesh filter, 2 gpm (7.57 lpm) flow capacity 3,000 (207) 3/4-14 NPT 129031 380

Oil Brushes				
Part Number	Material	Dimensions	Maximum Temperature	Thread
124089	Harashair	3/4 in (20 mm) diameter	17695 (0090)	1/4 in-19 BSPP
124090	Horsehair	1.2 in (30 mm) x 1.6 in (40 mm)	176°F (80°C)	female





Filters and Brushes

G graco.com

General Accessories

175

	g Information
Pressure G	auges - Bottom and Back Mounted
557866	0 to 3,000 psi (0 to 206.8 bar), standard
558948	0 to 150 psi (0 to 10.3 bar), 1/4 in (6.4 mm) NPT brass bottom mount connection, standard
557713	0 to 3,000 psi (0 to 206.8 bar), 1/4 in (6.4 mm) NPT stainless steel bottom mount connection, liquid-filled
102814	0 to 5,000 psi (0 to 344.7 bar), 1/4 in (6.4 mm) NPT brass bottom mount connection, standard
557278	0 to 1,500 psi (0 to 103.4 bar), 1/4 in (6.4 mm) NPT brass back mount connection, standard
557864	0 to 3,000 psi (0 to 206.8 bar), 1/4 in (6.4 mm) NPT brass back mount connection, standard
558297	0 to 10,000 psi, 1/4 in NPT brass back mount connection, standard
558298	0 to 10,000 psi (0 to 689.5 bar), 1/4 in (6.4 mm) NPT steel back mount connection, liquid-filled
Outlet Che	ck Valves
563196	Single check valve, 1/8-27 in (3.2 mm-68.6 cm) NPTF x 1/8-27 in (3.2 mm-68.6 cm) NPSF carbon steel, steel ball, 5,000 psi (344.7 bar) max
563052	Single check valve, 7/16-20 in (11.1 mm-50.8 cm) x 7/16-20 in (11.1 mm-50.8 cm) SAE stainless steel, fluoroelastomer ball, 7,500 psi (517.1 bar) max
563054	Single check valve, 7/16-20 in (11.1 mm-50.8 cm) x 7/16-20 in (11.1 mm-50.8 cm) SAE stainless steel, steel ball, 3,500 psi (241.3 bar) max
Maxi-Flo R	elief Valve - Field-Installed Only
563375	600 psi (41.4 bar)
Single Ball	Check Valves
563195	10 psi (.69 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPTF (M) x 1/8 in (3.2 mm) NPSF (F), steel body/ball, 5,000 psi (344.7 bar) max
563199	15 psi (1.03 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPSF (F) x 1/8 in (3.2 mm) NPTF (M), steel body/ball, 5,000 psi (344.7 bar) max
563196	35 psi (2.4 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPTF (M) x 1/8 in (3.2 mm) NPSF (F), steel body/ball, 5,000 psi (344.7 bar) max
563200	35 psi (2.4 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPSF (F) x 1/8 in (3.2 mm) NPTF (M), steel body/ball, 5,000 psi (344.7 bar) max
563201	60 psi (4.1 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPSF (F) x 1/8 in (3.2 mm) NPTF (M), steel body/ball, 5,000 psi (344.7 bar) max
563197	125 psi (8.6 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPTF (M) x 1/8 in (3.2 mm) NPSF (F), steel body/ball, 5,000 psi (344.7 bar) max
563198	250 psi (17.2 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPTF (M) x 1/8 in (3.2 mm) NPSF (F), steel body/ball, 5,000 psi (344.7 bar) max
563210	10 psi (.69 bar) nominal cracking pressure, 1/4 in (6.4 mm) NPSF (F) x 1/4 in (6.4 mm) NPTF (M), steel body/ball, 5,000 psi (344.7 bar) max
563207	35 psi (2.4 bar) nominal cracking pressure, 1/4 in (6.4 mm) NPTF (M) x 1/4 in (6.4 mm) NPSF (F), steel body/ball, 5,000 psi (344.7 bar) max
563211	35 psi (2.4 bar) nominal cracking pressure, 1/4 in (6.4 mm) NPSF (F) x 1/4 in (6.4 mm) NPTF (M), steel body/ball, 5,000 psi (344.7 bar) max

cm) SAE (M) x 7/16-20 in (14.3 mm-50.8 cm) SAE (F), SS body/steel ball,

563055	35 psi (2.4 bar) nominal cracking pressure, 9/16-18 in (14.3 mm-45.7 cm) SAE (M) x 9/16-18 in (14.3 mm-45.7 cm) SAE (F), SS body/steel ball, 3,500 psi (241.3 bar) max
563052	35 psi (2.4 bar) nominal cracking pressure, 7/16-20 in (14.3 mm-50.8 cm) SAE (M) x 7/16-20 in (14.3 mm-50.8 cm) SAE (F), SS body/FKM ball, 7,500 psi (517.1 bar) max
563046	48 psi (3.3 bar) nominal cracking pressure, 1/4 in (6.4 mm) NPSF (F) x 1/4 in (6.4 mm) NPSF (F), SS body/FKM ball, 7,500 psi (517.1 bar) max
563048	35 psi (2.4 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPSF (F) x 1/8 in (3.2 mm) NPTF (M), steel body/FKM ball, 100 psi (6.9 bar) max
563049	35 psi (2.4 bar) nominal cracking pressure, 1/8 in (3.2 mm) NPTF (M) x 1/8 in (3.2 mm) NPSF (F), steel body/FKM ball, 100 psi (6.9 bar) max
Double Bal	Check Valves
562642	90 psi (6.2 bar) nominal cracking pressure, 1/8 in NPT(F) x 1/8 in NPT(M), carbon steel body, SS ball, 8,000 psi (551.6 bar) max
562647	90 psi (6.2 bar) nominal cracking pressure, 1/8 in NPT(F) x 1/8 in NPT(M), SS body/ball, 8,000 psi (551.6 bar) max
563203	45 psi (3.1 bar) nominal cracking pressure, twin tandem, 1/4 in (6.4 mm) NPTF (M) x 1/8 in (3.2 mm) NPTF (M), SS body/ball, 10,000 psi (690 bar) max*
563205	45 psi (3.1 bar) nominal cracking pressure, twin tandem, 1/4 in (6.4 mm) NPTF (M) x 1/4 in (6.4 mm) NPTF (M), SS body/ball, 10,000 psi (690 bar) max*
563058	100 psi (2.4 bar) nominal cracking pressure, 1/4 in (6.4 mm) IP (F) x 1/4 in (6.4 mm) IP (M), brass body/ball, 3,000 psi (206.9 bar) max
563059	100 psi (2.4 bar) nominal cracking pressure, 1/4 in (6.4 mm) in 0.D. pipe inlet (F), 1/4 in (6.4 mm) NPT (M) outlet, brass body/ball, 3,000 psi (206.9 bar) max
563061	48 psi (3.3 bar) nominal cracking pressure, 1/4 in (6.4 mm) NPSF (F) x 1/4 in (6.4 mm) NPSF (F), SS body/FKM ball, 7,500 psi (517.1 bar) max
563060	48 psi (3.3 bar) nominal cracking pressure, 1/4 in (6.4 mm) NPSF (F) x 1/4

*For applications requiring a 90 degree connection, order elbow fitting 560531separately.

Ordering	g Informatio	n		
8.6 mm 0I	O Hoses and Acce	ssories		
Hose - 8.6	6 mm OD, 5/32 in (4	4 mm) ID, 3,000	PSI, braided wi	ith polyurethane cover
17S552	82 ft (25 m)			
17S553	164 ft (50 m)			
17S554	328 ft (100 m)			
17S555	656 ft (200 m)			
	- threaded, hose	sleeve already in	ıcluded	
17Y690				OD hose, #4 JIC, SAE 7/16-20 female
17Y691				DD hose, 1/8 NPT Male
	= 6 mm OD studs	WIVOI 11000 OIIU I	itang, o.o min v	55 11666, 176 W. I. Maio
17L648		3.6 mm OD hose	- combine with	n any of the hose studs below
G-Lock P-T-	_			· · · · · · · · · · · · · · · · · · ·
17L649	17R565	Straight 6 mm	hose stud	
17L650	17R566		6 mm hose stu	d
				n hose stud, male pipe thread on other end
	ock P-T-C	Compr		
Straight	Elbow (90)	Straight	Elbow (90)	Pipe Thread
17Y689	N/A	17T780	17T781	1/8 in NPT
N/A	N/A	171782	17T783	1/4 in NPT
17L545	17L449	171702 17L548	171763 17L546	1/8 in BSP
17R569	N/A	17E540	17E540 17R572	1/4 in BSP
	loses and Accesso		TTTOTE	174 III BOI
128570			eet, braided witl	n polyurethane cover
128571	· · · · · ·		· · · · · · · · · · · · · · · · · · ·	n polyurethane cover
128862		· · · · · · · · · · · · · · · · · · ·		vith polyurethane cover
128579	Hose guard, 3/8 i	n ID, 160 feet	<u> </u>	
128580	Hose guard, 3/8 i	n ID, 320 feet		
128561	Field-installable s	wivel hose end f	itting, 1/8 in ID	hose, #4 JIC, SAE 7/16-20 female
128562	Field-installable s	wivel hose end f	itting, 1/8 in ID	hose, 1/8 NPT male
128006	Clamp, 3/8 in OD	hose		
17L941	Hose repair kit, 1			
	oses and Accesso			
128572		· · · · · · · · · · · · · · · · · · ·		h polyurethane cover
128573				h polyurethane cover
130281				h polyurethane cover
131164 128581	Hose guard, 1/2 i		eet, braided with	n polyurethane cover
128582	Hose guard, 1/2 i			
128563			itting 1/4 in ID	hose, #4 JIC, SAE 7/16-20 female
128564				hose, 1/4 NPT male
128565				hose, 1/8 NPT male
557944	Clamp, 7/16 in 0			
17L942	Hose repair kit, 1	/4 in OD		
3/8 in ID H	oses and Accesso	ories		
17P336	Hose, 3/8 in ID, 4	750 PSI, 100 fe	et, steel braided	d with synthetic rubber cover
17P337	Field-installable s	wivel hose end f	itting, 3/8 in ID	hose, #6 JIC, SAE 9/16-18 female
117832	Fitting, #6 JIC SAE 9/16-18 male x 3/8 in NPT male			
116704	Fitting, #6 JIC SA		x 1/4 in NPT m	ale
	Tubing and Acces			
127554	Tubing, 1/8 in 0D, 625 PSI, 100 feet 1/8 in tube x 1/8 in NPT straight compression fitting			
127551			compression fit	ting
1/4 in UD 127555	Tubing and Acces Tubing, 1/4 in OD		foot	
127555	1/4 in tube x 1/4			tting
555726	1/4 in tube x 1/4			-
127553	1/4 in tube x 1/4			
556634	1/4 in tube x 1/8			
			,	<u> </u>





3,500 psi (241.3 bar) max

Ordering	g Information
3/16 in 0D	Tubing and Bulk Fittings
16A169	Tubing, 3/16 in OD, Single Tube, 1,350 PSI, 100 Feet
16A171	Tubing, 3/16 in OD, Double Tube, 1,350 PSI, 100 Feet
16A172	Tubing, 3/16 in OD, Triple Tube, 1,350 PSI, 100 Feet
127722	Male Elbow, 3/16 in Tube x 1/8 in NPT, Brass, Quantity 250
127723	Male Connector, 3/16 in Tube x 1/8 in NPT, Brass, Quantity 250
127724	Union, 3/16 in Tube, Brass, Quantity 50
127725	Union, 5/16 in Tube, Brass, Quantity 50
Elbows	
556763	#4 JIC SAE 7/16-20 male x 1/8 in NPT male
556764	#4 JIC SAE 7/16-20 male x 1/4 in NPT male
15K783	1/8 NPT male x 1/8 NPT female, PTF SAE Short
15K784	1/4-28 SAE male x 1/8 in NPT female
560530	1/8 NPT male x 1/4 NPT female
15M045	1/4 NPT male x 1/4 NPT female
560531	1/4 NPT male x 1/4 NPT female, 303 SST
560533	1/4 NPT male x 1/8 NPT female
158683	1/2 NPT male x 1/2 NPT female
45° Elbow	S
557395	1/8 NPT male x 1/8 NPT female
560532	1/4 NPT male x 1/4 NPT female
Reducing	Bushings
556402	1/4 NPT male x 1/8 NPT female
556403	3/8 NPT male x 1/8 NPT female
556404	3/8 NPT male x 1/4 NPT female
100206	1/2 NPT male x 1/4 NPT female
Expanding	Bushings
556416	1/8 NPT male x 1/4 NPT female
156580	1/8 NPT male x 3/8 NPT female
150287	1/4 NPT male x 3/8 NPT female
159842	1/4 NPT male x 1/2 NPT female
156022	3/8 NPT male x 1/2 NPT female
Pipe Exter	sions M x F
557392	1/8 NPT male x 1/8 NPT female, 3/4 long
557393	1/8 NPT male x 1/8 NPT female, 1-1/4 long
563178	1/8 NPT male x 1/8 NPT female, 2-1/4 long
Adapter	
555749	#4 JIC SAE 7/16-20 male x 1/8 in NPT male
556762	#4 JIC, SAE 7/16-20 male x 1/4 in NPT male
555453	1/4 NPT male x 1/4 NPT male
556408	1/4 NPT male x 1/8 NPT male
156296	3/8 NPT male x 1/8 NPT male
165198	3/8 NPT male x 1/4 NPT male
156849	3/8 NPT male x 3/8 NPT male
17G422	1/8 NPT female x 1/8 BSPT male short
17K061	1/8 NPT female x 1/8 BSPT male elbow
17K062	1/8 NPT female x 1/8 BSPT male long













Ordering	g Information
Anchor Mo	punts
560540	180° Straight Anchor Fitting ,1/8 in NPSF
560541	180° Straight Anchor Fitting, 1/4 in NPSF
558910	180° Straight Anchor Fitting, 1/2 in NPSF
560542	Cross Anchor Fitting, 1/4 in NPSF
560543	Cross Anchor Fitting, 1/8 in NPSF
561430	180° Straight Anchor Fitting, 2 lines, 1/4 in NPSF
560535	90° Drop Elbow Brass, 1/8 in NPSF
560537	Wing Tee, 1/4 in NPTF
Grease Ze	rks
557969	Grease Zerk Cover
555888	1/8 in NPT, 5,000 PSI, Straight, Leakproof
556429	1/8 in NPTF, 5,000 PSI, 90 Degree, Leakproof, Buna-N
100054	1/8 in, 10,000 PSI
100848	1/4 in, 10,000 PSI
Fill Studs	
24M644	QD Style w/Cap
110712	1/4 in Button Head
100854	3/8 in Button Head
Mounting	Weld Studs
127512	1/4-20 x 0.710 in long
127513	1/4-20 x 0.96 in long
127514	1/4-20 x 1.2 in long
17D024	1/4-20 x 2 in long
17D023	3/8-16 x 1.25 in long
Clamps	
127012	3/8 in clamp diameter x 9/32 mounting hole
557944	1/2 in clamp diameter x 9/32 mounting hole
127515	1 1/2 in clamp diameter x 9/32 mounting hole
Bulkheads	3
128566	1/4 NPT
557950	1/8 NPT
Hose Vise	Block
127145	1/8 in, 1/4 in, 1/2 in ID hose
Hex Coupl	ing
560528	1/8 NPT female x 1/8 NPT female
113093	1/4 NPT female x 1/4 NPT female
162024	3/8 NPT female x 3/8 NPT female
Male Run	Tee
556419	1/8 NPT male x 1/8 NPT female (2)
556420	1/4 NPT male x 1/4 NPT female (2)
128568	3/8 NPT male x 3/8 NPT female (2)
Male Bran	ch Tee
558795	1/8 NPT male x 1/8 NPT female (2)
556407	1/4 NPT male x 1/4 NPT female (2)
128567	3/8 NPT male x 3/8 NPT female (2)
Plugs	
557349	1/8 in NPT socket head
111697	1/4 in NPT square head
100040	3/8 in NPT square head
556410	1/8 in NPT hex head
555808	1/4 in NPT hex head
556411	3/8 in NPT hex head
Cable Tie	
17K063	Cable tie 14 in x .30 in, qty 100













Fittings

Ordering Information

Orderin	gInformation
Pipe Fitting	S
560532	45° Street Elbow - 1/4 in (6.4 mm) Female x 1/4 in (6.4 mm) male, steel
560530	90° Street Elbow - 1/4 in (6.4 mm) Female x 1/8 in (3.2 mm) male, steel
15M045	90° Street Elbow - 1/4 in (6.4 mm) Female x 1/4 in (6.4 mm) male, steel
560533	90° Street Elbow - 1/8 in (3.2 mm) Female x 1/4 in (6.4 mm) male, steel
560534	Fitting - Street Elbow, 3/8 in (9.5 mm) Male x 3/8 in (9.5 mm) female
560528	Hex Coupling - 1/8 in (3.2 mm) female, steel
556402	Reducing Brushing - 1/4 in (6.4 mm) male x 1/8 in (6.4 mm) female, steel
563178	Extension Nipple - 1/8 in (6.4 mm) female x 1/8 in (6.4 mm) male, 2-1/4 in (5.7 cm) length, steel
556632	Male Connector - 1/4 in (6.4 mm) T x 1/8 in (3.2 mm) male, brass
556633	Male Connector - 1/4 in (6.4 mm) T x 1/4 in (6.4 mm) male, brass
556634	Male Elbow - 1/4 in (6.4 mm) T x 1/8 in (3.2 mm) male, brass
555726	Male Elbow - 1/4 in (6.4 mm) T x 1/4 in (6.4 mm) male, brass
555727	Tube Sleeve - 3/16 in (4.8 mm) T, brass
556635	Tube Sleeve - 1/4 in (6.4 mm) T, brass
Straight an	d Angle Swivels
563212	90° Angle Swivel - 1/8 in (3.2 mm)
563214	90° Angle Swivel - 1/4 in (6.4 mm)
564350	90° Angle Swivel - 1/2 in (12.7 mm)
563213	180° Straight Swivel - 1/8 in (3.2 mm)
563215	180° Straight Swivel - 1/4 in (6.4 mm)
563154	180° Straight Swivel - 1/2 in (12.7 mm)
564352	180° Straight Swivel - 1 in (2.5 cm)
563146	90° Compact Swivel - 1/4 in (6.4 mm)
563147	180° Compact Swivel - 1/4 in (6.4 mm)
563150	180° Compact Swivel - 1/8 in (3.2 mm)
563148	90° Swivel Adapter - 1/8 in (3.2 mm) NPT x 1/8 in (3.2 mm) NPT female
Tube Fitting	gs
556448	Zerk Adapter Quick Fitting
556636	Male Tee - 5/16 in (7.9 mm) tube, 1/8 in (3.2 mm) NPTF
556637	Union Tee - 5/16 in (7.9 mm) tube
556638	Male Elbow - 3/16 in (4.8 mm) tube 1/8 in (3.2 mm) NPTF
556639	Male Elbow - 5/16 in (7.9 mm) tube, 1/8 in (3.2 mm) NPTF
556640	Male Elbow - 5/16 in (7.9 mm) tube, 1/4 in (6.4 mm) NPT
556642	Female Connector - 3/16 in (4.8 mm) tube, 1/8 in (3.2 mm) NPT
556643	Female Connector - 5/16 in (7.9 mm) tube, 1/8 in (3.2 mm) NPT
556644	Male Connector - 3/16 in (4.8 mm) tube, 1/8 in (3.2 mm) NPTF
556645	Male Connector - 5/16 in (7.9 mm) tube, 1/8 in (3.2 mm) NPTF
556646	Male Connector - 5/16 in (7.9 mm) tube, 1/4 in (6.4 mm) NPT
556647	Union - 3/16 in (4.8 mm) tube
556648	Union - 5/16 in (7.9 mm) tube
556649	Nut - 3/16 in (4.8 mm) tube
556650	Nut - 5/16 in (7.9 mm) tube
556652	Sleeve - 3/16 in (4.8 mm) tube
556653	Sleeve - 5/16 in (7.9 mm) tube
556656	5/16 in (7.9 mm) Tube Brass Insert - minimum order of 20 (price each)
556660	3/16 in (4.8 mm) Tube Nut and Sleeve
562995	Male Connector - 3/16 in (4.8 mm) Tube, 1/4-28 in (6.4 mm-71.1 cm) SAE male

556661	Straight Connector - push-to-connect 3/16 in (4.8 mm) tube, 1/8 in (3.2 mm) PN
556662	Elbow - 90 ft (27.4 m), push-to-connect 3/16 in (4.8 mm) tube, 1/8 in (3.2 mm) PM
556666	5/16 in (7.9 mm) Tube Nut and Sleeve
556670	90° Elbow - 3/16 in (4.8 mm) Tube, 1/8 in (3.2 mm) NPT female
15K783	90° Elbow - 1/8 in (3.2 mm) NPTF male/female, PTF SAE short
557395	45° Street Elbow - 1/8 in (3.2 mm) NPTF male/female
560534	Street Elbow Fitting - 3/8 in (9.5 mm) male, 3/8 in (9.5 mm) female
563759	Air-Operated Tractor Hardware Package - 30 point
557954	Adapter - 45° elbow, 1/4-28 in (6.4 mm-71.1 cm) SAE male x 1/8 in (3.2 mm) NPTF female
557968	Zerk Fitting - 1/8 in (3.2 mm) NPT @ 65° angle
563776	Zerk Adapter - 90°
563777	Zerk Adapter - straight
	ish-to-Connect (PTC) Fittings 1/8 in ID hose only
17L441	1/4 in stud PTC, M10, CSP outlet
25M496	90 degree 1/4 in field-installable stud
25M497	Straight 1/4 in field-installable stud
17L442	1/4 in stud PTC with male 1/8 in NPT, inlet or LP
17L547	1/4 in stud PTC with male 1/4 in NPT, pump outlet
-	e Push-To-Connect (PTC) Fittings 1/4 in OD nylon tube
17L440	1/4 in OD nylon tube PTC, M10, CSP outlet
17L652	90 degree 1/4 in OD nylon tube PTC, male 1/8 in NPT, inlet or LP
17L653	Straight 1/4 in OD nylon tube PTC, male 1/8 in NPT, inlet or LP
CSP Outlet	t Fittings
25M498	1/8 in NPT female with check, M10
25M499	1/4 in compression with check, M10
Miscellane	ous Adapters and Fittings
556403	Reducing Bushing - 3/8 in (9.5 mm) NPT x 1/8 in (3.2 mm) NPT female
556407	Fitting Tee - 1/8 in (6.4 mm) male x (2) 1/8 in (6.4 mm) female
556420	Fitting Tee - 1/4 in (6.4 mm) male x (2) 1/4 in (6.4 mm) female
15M037	Press-to-Fit - 1/8 in (3.2 mm) NPSF
563148	90° Swivel Adapter - 1/8 in (3.2 mm) NPT x 1/8 in (3.2 mm) NPT female
557392	Extension - 1/8 in (3.2 mm) NPT x 1/8 in (3.2 mm) NPTF, 3/4 in (19 mm) long
557393	Extension - 1/8 in (3.2 mm) NPT x 1/8 in (3.2 mm) NPTF, 1-1/4 in (3.18 cm) long
557950	Bulkhead FTG - 1/8 in (3.2 mm) NPT
15K740	Elbow Adapter - 1/4-28 in (6.4 mm-71.1 cm) SAE male x 1/8 in (3.2 mm) NPTF female
15K784	Elbow Adapter - 1/4-28 in (6.4 mm-71.1 cm) SAE male x 1/8 in (3.2 mm) NPTF female, short
557955	Straight Adapter - 1/4-28 in (6.4 mm-71.1 cm) SAE male x 1/8 in (3.2 mm) NPTF female
Hose Fitting	gs
555749	Connector - 1/8 in (3.2 mm) NPT, #4 JIC
556762	Connector - 1/4 in (6.4 mm) NPT, #4 JIC
	90° Elbow - 1/8 in (3.2 mm) NPT, #4 JIC
556763	90 EIDOW - 1/0 III (3.2 IIIIII) NF I, #4 JIC

MANZEL®

	Page
MBL Box Lubricators	. 182-186
MB Specialty Box Lubricators	187
GBL 7500 Pump	188
Model HP-15™ High Pressure Lubricators	189
Model HP-50™ High Pressure Lubricators	190
MVB Pump	191
MVB Box Lubricator Configurator	192
ube-Line Alert	193
Pneumatic/Electric Lube Sentry Valve	194
Balancing Valve	195



- Provide a proven, cost-effective way to assemble customized oil systems that meet specific requirements by using standard modular components
- Increase opportunities to standardize lube system components and reduce lube maintenance and service costs
- Dependable and backed by the industry's most comprehensive international distributor network—with application expertise, parts stocks, and factory-trained service nearby, wherever you are located

Typical Fluids Handled

• Mineral oil base or synthetics

Typical Applications

 Provide lubrication to cylinder walls, bearings and other moving parts of equipment such as refineries, injection and storage, general manufacturing, air systems, and food processing equipment

Application	Industry	Use
Compressors	Petrochemical, Refineries, Gas Transmission, Injection and Storage, Cold Storage, General Manufacturing, Air Systems	Lubricate cylinder walls and piston shaft packing
Edgers, Planers, Band Saws	Lumber	Lubricate slides and ways. Blade coolant.
Mixers	Rubber	Used in the bleeding process and to lubricate dust stop seals
Can Lid Presses	Food Processing	Lubricate high-speed bearings
Band Saws	Lumber	Saw guides

Modularity

Compressor Lubrication

Force Feed Box Lubricators provide true modularity that permits customizing a pump-to-point lubrication system from off-shelf components. The modular variables consist of the following categories of components:

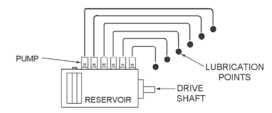
- Pumps
- Reservoir
- Reservoir Heaters
- Reservoir Oil Level Controls
- Drives
- Shaft Rotation Alarm
- Motor and Motor Mounting Bases

In addition to these Force Feed Box Lubricator components, Graco offers a complete line of auxiliary equipment. Also, MBL pumping packages can be used with divider valves in a series progressive installation. Graco's performance-proven products that may be used with Modular Box Lubricators are listed on the next page along with the respective literature number.



Description

A basic pump-to-point system is shown in the illustration which depicts six pumps mounted on a common reservoir from which each pump is dispensing oil to a single lubrication point. These pumps are operated by individual cams on one common drive shaft.



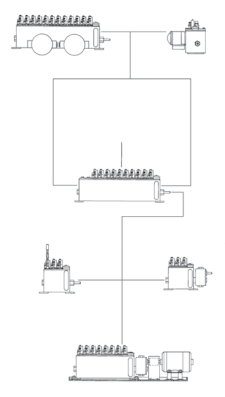
Pump-to-Point System

Interchangeability, Conversion and Retrofits

Graco GBL 7500 Pumps have been designed to be easily interchangeable with other manufacturers' pumps. For details contact your local Graco representative or call on us for system design and application assistance.

MBL Force Feed Box Lubricator = True Modularity

Wide choice of standard modular components helps you meet application requirements more exactly without the added costs of a custom system.



Pumps

Graco GBL 7500 pumps for pressures up to 7,500 psi.

24J391 – GBL 7500 Suction Pump, 3/16 in 24J392 – GBL 7500 Suction Pump, 1/4 in 24J393 – GBL 7500 Suction Pump, 3/8 in

- Ideal for heavy duty applications
- Interchangeable with pumps from competitive lubricators
- Suction (vacuum feed) pumps are available installed
- Pressure feed and gravity feed pumps are sold separately
- See instruction manual number 3A2257 for more information

Alarm Pump

Shaft Rotation/Low Level alarm based on GBL 7500 pump.

- Available as part number 24K466.
- Mounts in a pump slot
- Order separately for field installation.

Reservoirs and Mounting Bases

Eight reservoir capacities are available to hold from 4 to 40 pints and accommodate from 1 to 24 pumps. Blank cover assemblies included on unused pump stations. Eight sizes of motor mounting bases are available to accommodate the various reservoir sizes.

Reservoir Accessories

Automatic fill, low level, and electric heater options.

Drive Options

Over a dozen drive options are available from direct drive to a reduction ratio of 400:1. Options provide left- or right-hand end of reservoir mounting, end rotary drives, end ratchet drives and gear reducers. For details, see pages 184 and 185. See page 187 for MB60 (60:1) and page 90 for MB118 (118:1) specialty box lubricators.

Motors

Single- and three-phase motors are available at ratings of 1/3,1/4 and 1/2 HP, for 115/230 volt or 230/460 volt, in explosion-proof, TEFC or TENV configuration. Some motor configurations are available foot-mounted and/or face-mounted.

"Smart" Part Numbers

- Graco part numbers are 6-digits long
- MBL Smart Part Numbers start with "MB"
- The next four letters each specify one or more options:
 - Option A: Reservoir and Motor Mounting Base
 - Option B: Pump Style and Monitor
 - Option C: Pump Quantity
 - Option D: Drive
- MBabcd replace lower case letters with selections offered in Smart Menu Code to form a Smart Part Number

Literature

L54000	Lube Line Alert
L15831	Lube Sentry
L15825	Check Valves
L15200	In-Line Filters
L10103	MH Modular Divider Valves
3A2100	Modular Box Lubricator (MBL) manual
3A2257	GBL7500 pumps manual
352389	Manzel MB60 & MB118 flyer
3A2953	Center Drive Box Lubricator manual

Manzel® MBL Pump/Reservoir Combinations

NOTE: LH option currently available only on MBL-G01, G02, G03, and G04 drives. All part numbers on the chart below use "OA" to indicate assemblies with NO pumps. Refer to Smart Code ordering details

= Not compatible

		Reservoirs Without Motor Mounting Bases							Reservoirs Combined With Motor Mounting Bases								
		T1	T1 T2 T3 T4 T5 T6 T7 T8						T1 + P1	T2 + P2	T3 + P3	T4 + P4	T5 + P5	T6 + P6	T7 + P7	T8 + P8	
		4 pint / 2 feed	6 pint / 3 feed	8 pint / 5 feed	12 pint / 8 feed	16 pint / 12 feed	24 pint / 16 feed	32 pint / 20 feed	40 pint / 24 feed	4 pint / 2 feed	6 pint / 3 feed	8 pint / 5 feed	12 pint / 8 feed	16 pint / 12 feed	24 pint / 16 feed	32 pint / 20 feed	40 pint / 24 feed
G01R	Direct, 1:1	MBA0AA	MBB0AA	MBC0AA	MBD0AA	MBE0AA	MBF0AA	MBG0AA	MBH0AA								
G02R	End Ratchet	MBA0AB	MBB0AB														
G03R	37.5:1 Ratchet	MBA0AC	MBB0AC														
G04R	75:1 Ratchet	MBA0AD	MBB0AD														
G01L	Direct, 1:1	MBA0AE	MBB0AE	MBC0AE	MBD0AE	MBE0AE	MBF0AE	MBG0AE	MBH0AE								
G02L	End Ratchet	MBA0AF	MBB0AF														
G03L	37.5:1 Ratchet	MBA0AG	MBB0AG														
G04L	75:1 Ratchet	MBA0AH	MBB0AH														
G05R	25:1 End Rotary	MBA0AJ	MBB0AJ	MBC0AJ	MBD0AJ	MBE0AJ				MBJ0AJ	MBK0AJ	MBL0AJ	MBM0AJ	MBN0AJ			
G06R	50:1 End Rotary	MBA0AK	MBB0AK	MBC0AK	MBD0AK	MBE0AK				MBJ0AK	MBK0AK	MBL0AK	MBM0AK	MBN0AK			
G07R	100:1 End Rotary	MBA0AL	MBB0AL	MBC0AL	MBD0AL	MBE0AL				MBJ0AL	MBK0AL	MBL0AL	MBM0AL	MBN0AL			
G08R	200:1 End Rotary	MBA0AM	MBB0AM	MBC0AM	MBD0AM	MBE0AM				MBJ0AM	MBK0AM	MBL0AM	MBM0AM	MBNOAM			
G09R	400:1 End Rotary	MBA0AN	MBB0AN	MBC0AN	MBD0AN	MBE0AN				MBJ0AN	MBKOAN	MBLOAN	MBM0AN	MBN0AN			
G10R	25:1 Right Angle	MBA0AP	MBB0AP	MBC0AP	MBD0AP	MBE0AP											
G11R	50:1 Right Angle	MBA0AR	MBB0AR	MBC0AR	MBD0AR	MBE0AR											
G12R	188:1 Right Angle	MBA0AS	MBB0AS														
G13R	375:1 Right Angle	MBA0AT	MBB0AT														
G18R	400:1 Heavy Duty														MBP0AY	MBR0AY	MBS0AY

MBL Smart Code Ordering Menu Reservoir (Smart Code Option A) Code Former Code(s) Description Code Former Code(s) Description T1 4 pt, 2 pump stations max T1 and P1 4 pt, 2 pump stations max, motor mount base T2 T2 and P2 6 pt, 3 pump stations max 6 pt, 3 pump stations max, motor mount base Т3 8 pt, 5 pump stations max L T3 and P3 8 pt, 5 pump stations max, motor mount base 12 pt, 8 pump stations max T4 and P4 12 pt, 8 pump stations max, motor mount base 16 pt, 12 pump stations max T5 and P5 16 pt, 12 pump stations max, motor mount base T6 and P6 24 pt, 16 pump stations max 24 pt, 16 pump stations max, motor mount base* T7 and P7 32 pt, 20 pump stations max, motor mount base* 32 pt, 20 pump stations max T8 40 pt, 24 pump stations max S T8 and P8 40 pt, 24 pump stations max, motor mount base* *Cannot use double reduction or right angle drives. Pump Size – GBL 7500 Suction Pumps (Smart Code Option B) Code Former Code(s) Description 00 No pumps 76/88B 3/16 in Suction Pump 24J391 NOTES: 76/88C 1/4 in Suction Pump 24J392 1. When pump quantity is less than maximum 76/88E 3/8 in Suction Pump 24J393 pump stations of specified reservoir, a blank cover assembly is installed at Graco. 76/88B and F3 3/16 in Suction Pump plus RENS Level Controller 2. When low level is specified, deduct one 1/4 in Suction Pump plus RENS Level Controller 76/88C and F3 pump for each option. 76/88F and E3 3/8 in Suction Pump plus RENS Level Controller 3. When ordering a ratchet drive, the maximum number of pumps allowable is 3. 76/88B and F4 3/16 in Suction Pump plus GARZO Level Controller 76/88C and F4 1/4 in Suction Pump plus GARZO Level Controller 76/88E and F4 3/8 in Suction Pump plus GARZO Level Controller Pump Quantity (Smart Code Option C) Code Code Qty Code Qty Code Qty Code N T Χ Α Ε J 12 16 20 17 K Р 13 U Υ 21 R 14 ٧ 18 Z 22 G L 10 M S 15 W 19

Drive Options (Smart Code Option D)

Code	Former Code	Description	Code	Former Code	Description
Α	G01R	Direct End Rotary (50 rpm max)	J	G05R	Double Reduction End Rotary 25:1
В	G02R	End Ratchet (without drive arm 563005)	K	G06R	Double Reduction End Rotary 50:1
С	G03R	End Rotary Ratchet 37-1/2:1 - max input of 800 RPM	L	G07R	Double Reduction End Rotary 100:1
D	G04R	End Rotary Ratchet 75:1 - max input of 800 RPM	M	G08R	Double Reduction End Rotary 200:1
Е	G01L	Direct End Rotary	N	G09R	Double Reduction End Rotary 400:1
F	G02L	End Ratchet (without drive arm 563005)	Υ	G18R	400:1 Ratio Gear Reducer**
G	G03L	End Rotary Ratchet 37-1/2:1 - max input of 800 RPM			
Н	G04L	End Rotary Ratchet 75:1 – max input of 800 RPM			

^{**}Drive Y (G18) requires motor mounting base; can only be used with reservoir options P, R, and S.

Compressor Lubrication

Manzel® MBL Box Lubricator Accessories

Ordering Information

Manzel® N	IBL Box Lubricator Motors
558289	M2 – 1/4 hp, 1,725 rpm, 115/230V, 1 ph., TENV, Foot-Mounted (56F)
558293	M3 – 1/4 hp, 1,725 rpm, 115/230V, 1 ph., Hazardous Area, Class 1, Group D, Foot-Mounted (56F)
558290	M5 – 1/4 hp, 1,725 rpm, 230/460V, 3 ph., TENV, Foot-Mounted (56F)
558292	M6 – 1/4 hp, 1,725 rpm, 230/460V, 3 ph., Hazardous Area, Class 1, Group D, Foot-Mounted (56F)
558294	M7 – 1/2 hp, 1,725 rpm, 115/230V, 1 ph., Hazardous Area, Class 1, Group C, Severe Duty, Tropical Insulation, Face-Mounted or Foot-mounted (56C with feet)
558291	M10 – 1/2 hp, 1,725 rpm, 230/460V, 3 ph., 60Hz, Class 1, Group D, Face-Mounted (56C)
557271	M11 – 1/2 hp, 1,725 rpm, 115/230V, 1 ph., 60Hz, TEFC, Face-Mounted (56C)
557270	M12 – 1/2 hp, 1,725 rpm, 230/460V, 3 ph., 60Hz, TEFC, Face-Mounted (56C)

Note: Heavy Duty drives (G14 - G18) require 56C, face-mount. Normally a 1/2 hp motor would be used because more pumps are being operated by the HD drives.

Auto-Fill	Options
-----------	----------------

559037 F1 Gravity Supply

in 1 in NPT port on MBL reservoirs.

Note: F2 - obsolete, use F1 instead. F3 - ordered with pumps (see page 133). F4 - ordered with pumps (see page 133).

Low Level	Switches								
563013	1 – Low Level Switch Hazardous Area. Class 1, Group C and D; Class 2 Group, E, F and G.								
564015	.2 – Low Level, 10 Watts at 120 VAC, SPST Reed Switch, NC								
Shaft Rota	Shaft Rotation Arm								
24K466	GBL 7500 Suction Alarm Pump								
Heater Op	Heater Options								
557207	120 VAC Electric Heater, Hazardous Area, Class 1, Group B, one-prong heater. Can be installed in 1 in NPT port on MBL reservoirs.								
FF7000	240 VAC Electric Heater, Hazardous Area, Class 1, Group B, one-prong heater, Can be installed								

Note: Former codes H3, H4 and H6 use 557207. For H1, H2 and H5, contact factory for details about part number 564058 (two

Features and Benefits

- Provide a proven, cost-effective way to assemble customized oil systems that meet specific requirements by using standard modular components
- Increase opportunities to standardize lube system components and reduce lube maintenance and service costs
- 60:1 − 2 or 4 pump stations max, use with GBL 7500 Gravity-Fed or Pressure-Fed Box Lubricator

Typical Applications

- MB60 is perfect for bolt-on gas compressor box lubrication solutions
- MB118 is the right size and durable for triplex and quintuplex mud pump applications

Typical Fluids Handled

Mineral oil base or synthetics



Manzel® M	Manzel® MB Specialty Box Lubricators								
MB60	24V068	2 pint reservoir (2 pump stations max), no pumps installed, 60:1							
IVIDOU	24U750	6 pint reservoir (4 pump stations max), no pumps installed, 60:1							
	24W633	4 pint reservoir (4 pump stations max), no pumps installed, 118:1							
MD110	24W634	6 pint reservoir (6 pump stations max), no pumps installed, 118:1							
MB118	24W636	4 pint reservoir (4 pump stations max), 1/4 in GBL 7500 pump (qty 3), 118:1							
	24W635	6 pint reservoir (6 pump stations max), 1/4 in GBL 7500 pump (qty 5), 118:1							





Each GBL 7500 single-piston pump is mechanically driven from a camshaft in the reservoir. They are adjustable from 1 to 27 drops per stroke and develop pressures up to 7500 psi (517 bar), depending on the piston size. All working parts are totally enclosed away from dirt, water, and impurities and are self-lubricated at all times by the fluid in the reservoir. Rugged construction for high performance and durability with easy to adjust pump output.

Typical Applications

Compressors

Typical Fluids Handled

• Mineral or synthetics oil

Technical Specifications

Piston	Size	Max 0	utlet Pre	ssure	Drops	/Stroke		Cubic Inch/ Cubic cm/ Stroke Stroke		Strokes	/minute	
inches	mm	PSI	MPa	bar	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
3/16	4.8	7500	51.7	517	0	7	0	0.014	0	0.229	3	50
1/4	6.4	6000	41.4	414	0	12	0	0.024	0	0.393	3	50
3/8	9.5	3500	24.1	241	0	27	0	0.054	0	0.885	3	50

Ordering Information

GBL 7500	
24J391	3/16 in (4.8 mm) suction
24J392	1/4 in (6.4 mm) suction
24J393	3/8 in (9.5 mm) suction
24J394	3/16 in (4.8 mm) gravity
24J395	1/4 in (6.4 mm) gravity
24J396	3/8 in (9.5 mm) gravity
24J397	3/16 in (4.8 mm) pressure
24J398	1/4 in (6.4 mm) pressure
24J399	3/8 in (9.5 mm) pressure
24K466	Suction alarm pump
GBL Acces	sories and Spare Parts
564332	Outlet Check Valve Assembly – maintains prime when changing out pumps
126070	Replacement Pump Gasket – used by all pumps
24T306	Sight Glass Replacement Kit – for use with suction, gravity and alarm pumps
563101	Replacement Suction Strainer – for use with suction and alarm pumps





Features and Benefits

The high pressure lubricator comprises one to six integral sight and pump assemblies in a cast iron reservoir. The unit is designed for direct connection to an electric motor/speed reducer power source. A Manzel® terminal check valve is recommended in the lubrication system. When required to maintain proper oil viscosity, the reservoir can be fitted with an electric heater.

Typical Applications

• Multi-stage gas compression

Typical Fluids Handled

Mineral or synthetic oil

Technical Specifications

Number of Feeds	Max. Pressure	Reservoir Capacity (Quarts) (1)	Plunger Diameter (inches)		s Per oke	Cubic Inches Per Stoke		Cubic cm Per Stroke		Strokes Per Minute	
UI FEEUS				Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
1-6	18,000	7	1/4	1	4	0.002	0.008	0.033	0.113	3	36

	<u> </u>
562918	HP-15 6 feed gear box without pumps
562919	HP-15 6 feed gear box with 6 HP-15 pumps
562951	HP-15 pump
564151	HP-15 sight glass kit – includes sight "glass" made of polyamide, o-ring and rubber plug
563113	HP-15 plunger and cylinder assembly
564336	Check valve – 3/8 in OD tube compression fittings on both ends. Use in line or as the lubrication point.



- Operating pressures to 60,000 psi for lubricating compressor and circulator cylinder walls, heavily loaded bearings and other moving parts
- Single plunger force feed design is highly efficient for injecting lubricants and/or compatible fluids into high pressure systems
- Vacuum sight feeds on self-contained pumping units show output of lubricant to individual lubrication points
- All working parts are totally enclosed and self-lubricated
- Individual pumping units easily removed for service
- Feed rate infinitely variable from minimum to maximum with simple hand adjustment

Typical Applications

• Compressors and industrial equipment

Typical Fluids Handled

Mineral or synthetic oil

Technical Specifications

Number of Feeds	Max. Pressure	Reservoir Capacity	Plunger Diameter	Drops Per Stroke		Cubic Inches Per Stoke		Cubic cm Per Stroke		Strokes Per Minute	
	riessuie	(Quarts) (1)	(Inches)	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
1-4	60,000	9	1/4	1	4	0.002	0.008	0.033	0.113	3	36

Ordering Information

HP-50 Pun	пр					
562952	HP-50 Pump Assembly					
HP-50 Lub	ricator Boxes					
564276	HP-50 Lubricator without Pumps or Options					
562925	HP-50 Lubricator with 4 Pumps					
562926	HP-50 Lubricator with 2 Pumps					
562927	HP-50 Lubricator with 4 Pumps, Provision for Flange Mounted Auto Fill, and Nitrogen Purge Port					
562928	HP-50 Lubricator with 4 Pumps, Low Level and Shaft Rotation Alarm					
562929	HP-50 Lubricator with 4 Pumps, Provisions for Flange Mounted Auto Fill and Low Level in Fill Plate					
564277	HP-50 Lubricator with 4 Pumps and Steam Heater					
564278	HP-50 Lubricator with 3 Pumps and Steam Heater					
564279	HP-50 Lubricator with 4 Pumps, Provision for Flange Mounted Auto Fill, Nitrogen Purge and Shaft Rotation/Low Level Alarm on Left					
564280	HP-50 Lubricator with 4 Pumps, Provision for Flange Mounted Auto Fill, Nitrogen Purge and Shaft Rotation/Low Level Alarm on Right					

564282	HP-50 Lubricator with 4 Pumps, Shaft Rotation and Low Level Alarm
564283	HP-50 Lubricator with 4 Lubricator Boxes with 15 Pumps, Provision for Center Mounted Motor and Base
258262	HP-50 Lubricator with 4 Pumps and Low Level
258263	HP-50 Lubricator with 4 Pumps, Provisions for Flange Mounted Auto Fill and Low Level in Fill Plate, and Proximity Switch Shaft Rotation Indicator on Right
HP-50 Acc	essories
563111	HP-50 plunger and cylinder
564336	HP-50 check valve
558881	Electric heater, 120/240 VAC
563020	Shaft rotation alarm
563024	Low level
556808	Ren Oil Level Controller/Auto-fill, 5 psi maximum
558221	Garzo Oil Level Controller/Auto-fill, 70 psi maximum, Class 1, Groups C and D, Division I

Features and Benefits

The MVB lubrication system is a single line, series progressive system which divides pump output into predetermined proportional amounts and distributes these amounts to points of lubrication.

- One main supply from single pump
- Central monitoring of normal operation
- Automatic proportioning of lubricant through positive displacement valves
- Quick indication of problem areas

Typical Applications

Compressors and reciprocating engines

Typical Fluids Handled

• 0il

Technical Specifications

Output per Pump in Pints (Liters) per Day

Single Camshaft		1/4 pis	ston	3/8 piston				
rpm (pump strokes	Min. Ou	tput Adj.	Max. Output Adj.		Min. Ou	tput Adj.	Max. Output Adj.	
per min)	0.124	456*(consta	nt) 0.59	0.29909*(constant) 1.4902				
20	2.49	(1.18)	11.97	(5.66)	5.98	(2.83)	29.92	(14.15)
30	3.74	(1.77)	17.95	(8.49)	8.97	(4.24)	44.88	(21.23)
40	4.98	(2.36)	23.93	(11.32)	11.96	(5.66)	59.84	(28.30)
50	6.23	(2.95)	29.92	(14.15)	14.95	(7.07)	74.80	(35.38)
60	7.47	(3.53)	35.90	(16.98)	17.95	(8.49)	89.76	(42.46)
70	8.72	(4.12)	41.88	(19.81)	20.94	(9.90)	104.72	(49.53)

 $^{^{\}star}$ Constant X strokes per minute = output in pints per day. For 2 and 3 lobe cams, multiply camshaft RPM times 2 or 3.

	563565	MVB 0.250 in (6.35 mm) Piston Pump
	563566	MVB 0.375 in (9.53 mm) Piston Pump
	563920	Seal kit for MVB pump
	563919	3/8 in piston and sleeve replacement
	563918	1/4 in piston and sleeve replacement
	557824	25 micron filter replacement element
Ī	557827	10 micron filter replacement element



563565



MVB Box lubricator



Ordering Menu Code Χ

(Former Code) - Description

- (DAA) Ratchet Drive (102-2)
- (DAB) Standard Drive (203-2)
- (DAD) Reverse Drive (303-2)
- (DAE) 90-Degree Drive (401-2)
- (DAF) Vertical Drive (501-2)

Gear Box Ratio and Mounting Base Option

Code	(Former Code) – Description	Code	(Former Code) – Description	Code	(Former Code) – Description
Α	(RAA) 1:1 Ratio Gear Box	J	(RAE) 3:1 Ratio Gear Box	T	(RAJ) 8:1 Ratio Gear Box
D	(RAB) 1:2 Ratio Gear Box	M	(RAF) 1:4 Ratio Gear Box	U	(RAJ-KOA) 8:1 Ratio Gear Box with a KOA Base
Е	(RAC) 2:1 Ratio Gear Box	N	(RAG) 4:1 Ratio Gear Box	W	(RAK) 16:1 Ratio Gear Box
Н	(RAD) 1:3 Ratio Gear Box	S	(RAH) 1:8 Ratio Gear Box	Χ	(RAK-KOA) 16:1 Ratio Gear Box with a KOA Base

Pump Station One Configuration*

Code	Cam Style	Pump Size	Gauge PSI	Relief PSI	Code	Cam Style	Pump Size	Gauge PSI	Relief PSI
Α	Single Lobe	No Pump	None	None	K	Double Lobe	1/4 in	10,000	4,600
В	Single Lobe	1/4 in	None	6,400	L	Double Lobe	3/8 IN	None	1,750
С	Single Lobe	1/4 in	3,000	2,350	M	Double Lobe	3/8 IN	3,000	1,750
D	Single Lobe	1/4 in	10,000	6,400	N	Triple Lobe	No Pump	None	None
E	Single Lobe	3/8 in	None	2,350	Р	Triple Lobe	1/4 in	None	3,700
F	Single Lobe	3/8 IN	3,000	2,350	R	Triple Lobe	1/4 in	3,000	2,350
G	Double Lobe	No Pump	None	None	S	Triple Lobe	1/4 in	10,000	3,700
Н	Double Lobe	1/4 in	None	4,600	T	Triple Lobe	3/8 IN	None	1,450
J	Double Lobe	1/4 in	3,000	2,350	U	Triple Lobe	3/8 IN	3,000	1,450

*Former codes AOA and AOC referred to 1/4 in pump. Former codes AOB and AOD referred to 3/8 in pump. Former code POA referred to standard (2,350 psi) blowout indicator. Former codes GOA, GOB, GOC, and GOD referred to gauge options; choose from standard gauge options shown above.

Pump Station Two Configuration**

Code	Cam Style	Pump Size	Gauge PSI	Relief PSI	Code	Cam Style	Pump Size	Gauge PSI	Relief PSI
Α	Single Lobe	No Pump	None	None	K	Double Lobe	1/4 in	10,000	4,600
В	Single Lobe	1/4 in	None	6,400	L	Double Lobe	3/8 IN	None	1,750
С	Single Lobe	1/4 in	3,000	2,350	M	Double Lobe	3/8 IN	3,000	1,750
D	Single Lobe	1/4 in	10,000	6,400	N	Triple Lobe	No Pump	None	None
Ε	Single Lobe	3/8 in	None	2,350	Р	Triple Lobe	1/4 in	None	3,700
F	Single Lobe	3/8 IN	3,000	2,350	R	Triple Lobe	1/4 in	3,000	2,350
G	Double Lobe	No Pump	None	None	S	Triple Lobe	1/4 in	10,000	3,700
Н	Double Lobe	1/4 in	None	4,600	T	Triple Lobe	3/8 IN	None	1,450
J	Double Lobe	1/4 in	3,000	2,350	U	Triple Lobe	3/8 IN	3,000	1,450

**Former codes BOA and BOC referred to 1/4 in pump. Former codes BOB and BOD referred to 3/8 in pump. Former code HOA referred to standard (2,350 psi) blowout indicator. Former codes JOA, JOB, JOC, and JOD referred to gauge options; choose from standard gauge options shown above.

NOTE: Motors for KOA base with 8:1 or 16:1 drives:

558289 (MOA) - 1/4 HP, 115/230 VAC, 60 Hz, single-phase, 1,725 rpm, TENV, 56F $558290 \; \text{(MOB)} - 1/4 \; \text{HP}, \; 230/460 \; \text{VAC}, \; 60 \; \text{Hz}, \; \text{three-phase}, \; 1,725 \; \text{rpm}, \; \text{TENV}, \; 56F$

Pump Station One is located on the left side, above the sight glass, for all MVB configurations.

Features and Benefits

- Indicates Flow or No-Flow at any point in the system ahead of the Lube-Line Alert inlet. Not affected by discharge pressure.
- Operates under continuous or intermittent low-flow rates
- Universal use operates in any air free force feed lubrication system-any make lubricator
- Sensitive to a wide range of flow from .006 cubic inches to 190 cubic inches per minute
- Many type lubricants and viscosities-mineral or synthetic
- Time delay adjustment to compensate for viscosity and/or flow rate. Quick and easy to adjust.
- Explosion-proof UL and CSA Listed for Class I Groups C and D and Class II Groups E, F and G. Division 1 and 2 when installed as per NEC 501.
- For connection to any electrical warning system-lights, sound devices, machinery shut-off relays, telephones, etc.
- A low-level and shaft rotation

Technical Specifications

UL and CSA Electrical Ratings	Single pole, Throw magnetically operated switch,
•	115 VAC, 60Hz, 10 watt, 28 VDC, 0.5 amp Resistive, 28 VDC, 0.5 amp Inductive
Maximum Switch Rating	350 VAC/VDC, 50 watt, 2 amp
	10,000 ps
Minimum Pressure Drop Access Aler	t150 ps
	0.006 in ³ to 75 in ³ /min @ 2,000 SUS
Fluid Viscosity	
Weight	0.6 lbs

	9				
Lube-Line	Alert				
563030	N.C. Configuration w/Check Valves for 1/4 in O.D. Tube				
563032	N.O. Configuration w/Check Valves and Fittings for 1/8 in NPTF Connections				
Inlet Chec	k Valves				
563042	with 1/4 in 0.D. Tube Fitting (supplied with 563030)				
563041	with 7/16-20 Straight Female Thread (supplied with 563032)				
Outlet Che	ck Valves				
563044	with 1/4 in O.D. Tube Fitting (supplied with 563030)				
563043	with 7/16-20 Straight Female Thread (supplied with 563032)				
Fittings					
556624	7/16-20 Straight Male Thread x 1/8 in NPTF (2 supplied with 563032)				
Springs					
556944	Standard Springs (installed at factory)				
556939	Light Spring for Low Flow Applicator*				
Repair Pai	ts				
556812 Switch Assembly					
*M/hen using the Light Spring 556030, fluid viscosity should not exceed 350 SUS					

^{*}When using the Light Spring 556939, fluid viscosity should not exceed 350 SUS.



The Lube Sentry Valve provides automatic warning and shutdown of compressors, pumps and engines when oil is not flowing properly to primary dividers in series type lube systems.

- · Absence of check valves to avoid trapping contamination from included solids in the lubricant
- Bolted-together components simplifying maintenance. The microswitch assembly on the pneumatic valve can be removed without disturbing existing lines or shutting down the equipment being lubricated.

Technical Specifications

Material	Steel
Max Pressure	6,000 psi (414 bar)
Flow Rate (per day)	4 to 400 pints (1.89 to 189.2 liters)
Pressure Drop	250 psi (17 bar)
Seals	Fluoroelastomer
Lubricant	0il (450-2,000 SUS)
Net Weight	
Operating Temperature	20°F to 180°F (-29°C to 82°C)
Air Pressure (Max Pneumatic Valve)	125 psi (9 bar)
Electrical Rating	5 amps @ 125/250 VAC
A,B or C @ 28 VDC, A- Inductive - 3 amp,	B- Resistive - 5 amp, C- Max Inrush - 15 amp

Ordering Information

Compressor Lubrication Accessories

563506	Pneumatic Lube Sentry, Complete
563503	Pneumatic Valve
563502	Actuator
563505	Electric Lube Sentry, Complete
563504	Switch Assembly



Features and Benefits

The Graco® Balancing Valve assists divider valves to accurately proportion lubricant at high differential pressures. It is recommended for use when a pressure difference greater than 1,000 PSI exists between two or more of the points in a Graco divider valve system.

- Balancing valve is not affected by downstream pressure, assures accurate flow to all lubrication points
- Balancing valve is field adjustable. Reduces on-site inventory costs as one model meets all
- Balancing valve is in-line mounted, so it lowers installation costs
- Balancing valve uses a wear-resistant tungsten-carbide ball to reduce maintenance costs

Technical Specifications

Material	Stee
Max Operating Pressure	6,500 ps
	From 1,000 to 6,500 psi (Factory set at 3,000 psi
Operating Temperature	10°F to 250°F (-23°C to 121°C
Lubricant	Oi
Seals	
Net Weight	1.19 lb (0.54 kg

563230	Balancing Valve
563911	Valve Seal Kit





Electric Grease Jockey

Technical Specifications

Maximum Pressure

Operating Temperature

Maximum Run Time

Output per Element/Min

Certifications/Standards

Instruction Manual

Reservoir Size

Power

The Grease Jockey system increases fleet utilization. It extends component life up to four times because automatic lubrication continuously flushes contaminants and reduces friction. Auto lube supports 50,000 mile service intervals, optimally lubricates when the vehicle needs it the most, and reduces operating costs. Service more vehicles in less time by utilizing modern automatic lubrication within your fleet.



2,000 psi (352 bar)

-40° F to 158° F (-40° C to 70° C)

IP69K, CE, ROHS, EMC, Pressurized Equipment

Directive, National Fluid Power Association

12 VDC, 24 VDC

2 liter

3A5082

30 minutes

0.5 in3 (8 cm3)

rigorously tested and field-proven.

Ruggedized Construction

U.V., chemical, and high-impact resistant -

NLGI #2 Compatible

NLGI #000 to #2 and 2,000 psi (138 bar).

Low Level Signal

Alerts when out of grease.

Electrical Drive

12 VDC (7 Amp) or 24 VDC (4 Amp) power. Protected against motor burn-out.

Data Management System*

Track critical lubrication data. Fast programming.

Integrated Controls

Includes adjustable ON/OFF times, PIN code lockout and on-panel alerts.

In-Cab Feedback*

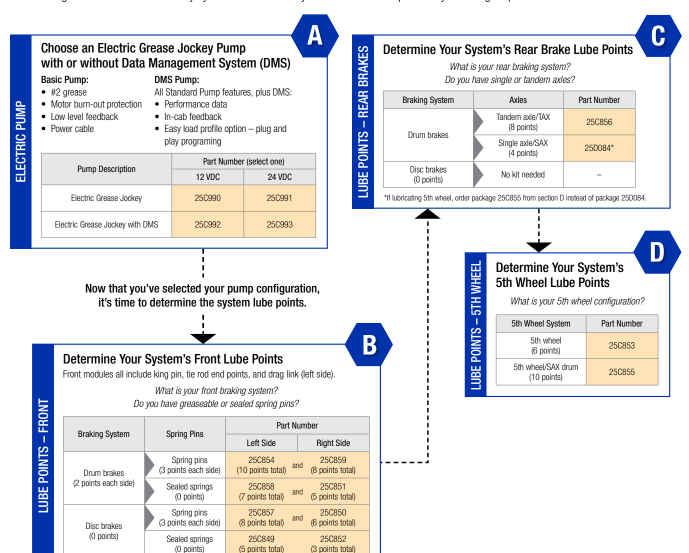
Tri-color LED system feedback indicator with Manual Run button



*DMS version optional equipment

How to Select Your Graco Electric Grease Jockey Automatic Lubrication System

Determining the Electric Grease Jockey system best suited to your needs is accomplished by following steps A-D.





The **NEW** G-Mini® Compact Electric Pump is also suitable for on-road mobile lubrication applications. Refer to pages 13-14 for details.

Ordering Information

Electric Grease Jockey Pump Packages

	Package Number	25C990	25C991	25C992	25C993
Package Includes	Pump	24Z764	24Z959	24Z660	24Z958
	Power	12V	24V	12V	24V
	Data Management System	-	-	Yes	Yes
	Power Cable	129644	129644	127782	127782
	Manual Run Button	-	_	25C981	25C982

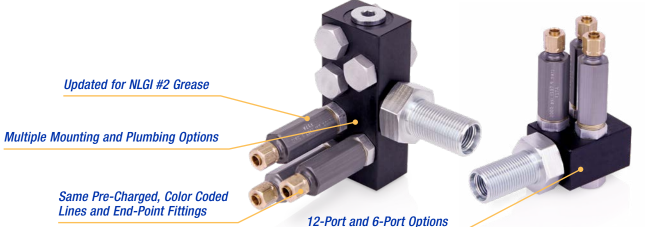
Electric Grease Jockey System Installation Kits

		Truck with Greaseable Spring Pins		ng Pins	Truck with Sealed Spring Pins (non-greaseable)		
		Drum I	Brakes	Disc Brakes	Drum Brakes		Disc Brakes
		6 x 4 Tandem Axle	4 x 2 Single Axle	DISC DIAKES	6 x 4 Tandem Axle	4 x 2 Single Axle	DISC DIARES
		32 Point / 4 Module Kit	28 Point / 3 Module Kit	20 Point / 3 Module Kit	26 Point / 4 Module Kit	22 Point / 3 Module Kit	14 Point / 3 Module Kit
	Package Number	25C971	25C972	25C973	25C974	25C975	25C976
	12 VDC Grease Jockey pump		25C990			25C990	
	18 ft mainline section/installable end kit		17S970 17S969			17S970	
	12 ft mainline section/installable end kit					17S969	
	6 ft mainline section/installable end kit (qty)	17S968 (2)	17S968 (1)	17S968 (1)	17S968 (2)	17S968 (1)	17S968 (1)
	Mainline tee (qty)	129759 (3)	129759 (2)	129759 (2)	129759 (3)	129759 (2)	129759 (2)
	Mainline elbow (2)	129755			129755		
səpi	Front left meter module	25C854	25C854	25C857	25C858	25C858	25C849
Package Includes	Front right meter module	25C859	25C859	25C850	25C851	25C851	25C852
kage	5th wheel meter module	25C853	25C855	25C853	25C853	250855	25C853
Pac	Rear axle meter module	25C856	230033	_	25C856	230033	_
	3/16 in to 1/8 NPT elbows, 10-Pack (qty)	25C977 (3)	25C977 (3)	25C977 (2)	25C977 (3)	25C977 (2)	25C977
	3/16 in to 1/8 NPT straights, 10-Pack		25C978		25C978		
	1/4-28 SAE to 1/8 NPT (F), 5-Pack		25C979		25C979		
	Mounting bracket	17S107			17\$107		
	Zip ties, 100-count	17K063			17K063		
	Zip ties, looped, 10-count (qty)	25C980 (3)	25C980 (2)	25C980 (1)	25C980 (3)	25C980 (2)	25C980 (1)

On-Road Lubrication Systems

Customize and Commonize Your Fleet Lubrication

Grease Jockey modular design makes it easy to add or subtract lube points and commonize service parts across your fleet. Modules hold up to 6 or 12 lubrication point meters.



Ordering Information

On-Road Lubrication Systems

Build Your Own Module

Part Number	24Z682	24Z683	24Z684	24Z685	24Z686	24Z681
Grease Jockey Injector Size	#0	#1	#2	#3	#4	#8
Output Spacers	0	1	2	3	4	4
Dispense Amount in ³ (cm ³)	0.002 (0.03)	0.005 (0.08)	0.009 (0.15)	0.012 (0.20)	0.015 (0.25)	0.026 (0.43)
Typical Truck/Trailer Lube Points	S-Cam, Clutch	Slack Adjuster, Pivot Pins	Tie-Rod End, Drag Link	King Pin, Spring Pin	5th Wheel Cylinders	5th Wheel Face Plate

Metering Module Service Items and Accessories

	Part Number	Description
Image Coming Soon	25D012	One replacement #3 meter with pre-charged, 15 ft tube
~	25D013	Two replacement #3 meters with pre-charged, 15 ft 2-tube bundle
Image Coming Soon	26C105	Two replacement #4 meters with pre-charged 30 ft 2-tube bundle
	15W165	Feed Line, 3/16 in tube, pre-charged, 30 ft, black
	563789	Feed Line, 3/16 in tube, pre-charged, 15 ft, orange
0	564090	Feed Line, 3/16 in 2-tube bundle, pre-charged, 30 ft, orange/black

	Part Number	Description
	563796	Feed Line 3/16 in 3-tube bundle, pre-charged, 30 ft, orange/blue/black
Image Coming Soon	24Z808	Manifold meter port plugs with O-rings
	129752	Manifold inlet plugs
	25C988	Bare manifold with stem, nut and washer, 6 port
	25C989	Bare manifold with stem, nut and washer, 12 port

Injectors Designed for Frequent Medium-Pressure Metering

Designed for frequent metering and includes system pressure monitoring.

Compression Nut With Captured Ferrule Included

For fast, easy connection to 3/16 in OD tubing.



To meet a wide range of lube requirements.

Adjustable Output Volume

Easy to adjust by adding or removing spacers, design also prevents tampering.

Typical Applications

• On road mobile equipment such as trucks, semi-tractors, semi-trailers, and other vehicles and on-highway equipment.

Typical Fluids

Grease up to NLGI #2

echnical Specifications			
Maximum Operating Pressure	2,000 psi (138 bar)		
Minimum Operating Pressure	450 psi (31 bar)		
Reset Pressure	250 psi max (17.2 bar)		
Maximum Temperature	149°F (65°C)		
Cycle Indication	Optional cycle indicator, 563769		
Wetted Parts	Aluminum, nitrile rubber (Buna-N), brass, carbon steel, alloy steel		
Instruction Manual	312054, 3A5082		

Ordering Information

Part Number	Size #	Output in ³ (cm ³)	Adjustment Spacers Quantity
24Z682	0	0.002 (0.033)	0
24Z683	1	0.005 (0.082)	1
24Z684	2	0.009 (0.15)	2
24Z685	3	0.012 (0.19)	3
24Z686	4	0.015 (0.25)	4
24Z681	8	0.026 (0.43)	4

Accessories

7.0000001100			
Part Number Description			
Injector Cycle Indicator – installs in outlet of each injector, converts outlet to 1/8 in OD tubing			
Replacement 1/8 in tube nut for cycle indicator 563769			
Replacement 3/16 in tube nut for injector outlets			
Injector Outlet Plug – used to disable unneeded injectors without removing from manifold			
Output adjustment spacer, brass			
Black replacement 0-ring for grease injectors			
1/8 in NPT outlet adapter for injectors			
Injector port plugs with O-ring – used to plug unused injector ports			

For manifold options, refer to Grease Jockey Accessories sections.

On-Road Lubrication Systems

Electric Grease Jockey Pump Accessories

	Part Number	Description
	24Z962	Protective pump cover
	25T767	Pump mounting flat bracket with mounting bolts
Image Coming Soon	25T567	Pump mounting offset bracket. For use inside of frame rail; requires 25T767 flat bracket.
Image Coming Soon	557966	Universal "Swiss Cheese" Flat Mounting Adapter
Image Coming Soon	25A170	Fill extension kit
	25C983	Output doubling kit
Image Coming Soon	25C985	Fuse kit, in-line, 12 VDC
Image Coming Soon	25C986	Fuse kit, in-line, 24 VDC

>>> Ordering Information

Electric Grease Jockey Pump Service Items

	Part Number	Description					
0	24Z764	12 VDC, 2 L, bare pump with vent valve					
	24Z959	24 VDC, 2 L, bare pump with vent valve					
0	24Z660	DMS, 12 VDC, 2 L, bare pump with vent valve					
	24Z958	DMS, 24 VDC, 2 L, bare pump with vent valve					
Image Coming Soon	129644	Power cable, 30 ft (9.1 m), 2-wire CPC to flying leads					
	127782	DMS power cable, 30 ft (9.1 m), 5-wire CPC to flying leads					
Image Coming Soon	178477	Power cable, 3 ft (1 m), 2-wire CPC to 2-pin automotive connector					
Comment	25C981	Manual run button, 12 VDC					
Comment	25C982	Manual run button, 24 VDC					
Image Coming Soon	25C987	Electric Grease Jockey pump element					
Image Coming Soon	25C965	Vent valve assembly, 12 VDC					
Image Coming Soon	25C966	Vent valve assembly, 24 VDC					
Image Coming Soon	129801	Vent valve power cable					

>>> Ordering Information

Metering Modules

Front Modules all include king pin and tie rod end points.

	Part Number	Description
	25C849	Left Front – 5 points (Drag Link)
	25C850	Right Front – 6 points (Spring Pins)
	25C851	Right Front – 5 points (Drum Brakes)
	25C852	Right Front – 3 points
	25C853	5th Wheel – 6 points (Plate, Pivot pins)
	25C854	Left Front – 10 points (Spring Pins, Drum Brakes, Drag Link)
	25C855	5th Wheel – 10 points (Single Axle Drum Brakes, Plate, Pivot pins)
	25C856	Tandem axle – 8 points (Drum Brakes)
	25C857	Left front – 8 points (Spring Pins, Drag Link)
	25C858	Left front – 7 points (Drum Brakes, Drag Link)
	25C859	Right Front – 8 points (Spring Pins, Drum Brakes)
	25D084	Single axle – 4 points (Drum Brakes)
	26C081	TAX/5th Wheel – 14 point (Drum Brakes, Plate, Pivot pins) Double Module
	26C101	Drop Axle, 8 Point (King Pins, drum brakes)
	26C100	Drop Axle, 10 Point (King Pins, Tie-rod ends, drum brakes)
	26C104	Dump Body, 10 Point
	25D216	6 point (#3) meter module, pre-charged lines
	25D217	12 point (#3) meter module, pre-charged lines

Notes: Meter modules do not include end-point fittings. Customized meter modules available upon request, minimum order 50 units.

Lubricant

On-Road Lubrication Systems

	Part Number	Description
	557941	NLGI #00 grease, 35 lb bucket

Grease Jockey Fill Pump Kits

	Part Number	Description
	26A318	Mini Fire-Ball 35 lb fill pump kit
0000	26A319	Mini Fire-Ball 120 lb fill pump kit
	26A320	Mini Fire-Ball 400 lb fill pump kit
000	247886	Manual 35 lb fill pump kit
	121474	Coupler, hydraulic quick disconnect, 1/4 in NPT

Ordering Information

End-Point Fittings (not included with injector manifolds) and Installation Accessories

	Part Number	Description				
	25C977	10 pack of P/N 556638, 3/16 in OD tube to 1/8 NPT elbows				
0	26A405	200 pack of P/N 556638, 3/16 in OD tube to 1/8 NPT elbows				
	25C978	10 pack of P/N 556644, 3/16 in OD tube to 1/8 NPT straight connectors				
0	26A404	200 pack of P/N 556644, 3/16 in OD tube to 1/8 NPT straight connectors				
	25C979	5 pack of P/N 15K740, 1/4-28 SAE (m) to 1/8 NPT(F) elbow, 90°				
	26A406	100 pack of P/N 15K740, 1/4-28 SAE (m) to 1/8 NPT(F) elbow, 90°				
	556660	3/16 in tube nut sleeve with captivated ferrule				
0	15K783	1/8 NPT(M) to 1/8 NPT(F) elbow, 90°				
	560534	1/8 NPT(M) to 1/8 NPT(F) elbow, 45°				
	557392	0.75 in extension, 1/8 NPT(M) to 1/8 NPT(F)				
	557393	1.25 in extension, 1/8 NPT(M) to 1/8 NPT(F)				
Image Coming Soon	25M544	6 ft conduit sleeve				
	17K063	Cable ties, 100 pack				
	25C980	Figure-8 cable ties, 10 pack				
Image Coming Soon	26C326	Mainline purge adapter, JIC-6 x 1/4 in QD male				

Keep Your Chassis Operating, Even in Harsh On-Road Conditions

Lubricant goes where it's supposed to, automatically, with little or no waste. Field-proven – some of the largest fleets have been using Grease Jockey for decades.



High-Strength, Shatter-Resistant Reservoir

Utilizes a high-quality, polycarbonate reservoir that is securely mounted to the pump with rigid tie rods for optimal sealing.

Field-Proven Reliability

Over four decades of over-the-road experience.

Rugged Cast Aluminum Construction

9:1 pump with 6 lb capacity.

High-Capacity Fill Port

Saves time and keeps you on the road.



Digital Control Timer PIN code lockout keeps your air-powered lubrication system profile safe.

chnical Specifications	
Construction	Cast aluminum body and bracket
Lubricant	NLGI #0, #00 or #000 grease
Output per Cycle	1.5 in ³ (24.6 cm ³)
Reservoir Capacity	6 lb (2.7 kg), 12 lb (5.4 kg)
Inlet Supply (dry) (air pump)	150 psi (1034 kPa) max; 60 psi (414 kPa) min
Air-to-Lube Ratio (maximum)	9:1
Solenoid Voltage (air)	12 or 24 VDC
Electrical	9 to 32 VDC (12 or 24 VDC Nominal)
Enclosure (air pump)	High-impact sealed plastic
Component Technology	Solid-state
Pump "ON" Time	Programmable: 1 second to 99 minutes
Lube Cycle Frequency	Programmable: 1 minute to 99 hours
Main Supply to Modules	5/16 in O.D. heavywall nylon
Module to Point	3/16 in O.D. heavywall nylon
Operating Pressure (nylon lines)	1,350 psi (9,310 kPa)
Instruction Manual	312054

Ordering Information

Pneumatic Grease Jockey Pumps

	Package Number	563625	563589	563590	563593	563888	563854	563874
	Reservoir Size	Pump only	6 lb	12 lb	6 lb	6 lb	6 lb	12 lb
တ္တ	Fill Port	Straight	Straight	Straight	Elbow	Elbow	Straight	Straight
Includes	Solenoid	_	_	_	_	12 VDC	12 VDC	12 VDC
ge Inc	Timer/Wiring Harness Kit	_	_	-	_	_	25A118	25A118
Package	Mounting Plate	_	_	_	_	_	Yes	Yes
عة ا	Mainline and Hardware	_	_	_	_	_	Yes	Yes
	Extra Fittings Kit	-	-	-	-	-	Yes	Yes

Pneumatic Grease Jockey System Installation Kits

		Truck v	vith Greaseable Sprii	ng Pins	Truck with Sealed Spring Pins (non-greaseable)			
		Drum Brakes		Dies Duelces	Drum Brakes		Disc Brakes	
		6 x 4 Tandem Axle	4 x 2 Single Axle	Disc Brakes	6 x 4 Tandem Axle	4 x 2 Single Axle	DISC BLUKES	
		34 Point / 4 Module Kit	28 Point / 3 Module Kit	20 Point / 3 Module Kit	26 Point / 4 Module Kit	22 Point / 3 Module Kit	14 Point / 3 Module Kit	
	Package Number	563814	24Z809	24Z810	24Z811	24Z812	24Z813	
	12 VDC Grease Jockey Pump and Reservoir	563589 / 563854	24Z526	24Z526	24Z526	24Z526	24Z526	
တ္တ	Front Left Meter Module	563644	24W623	563654	563706	563706	563728	
Includes	Front Right Meter Module	563645	563858	563655	24W335	24W335	24H994	
ge In	5th Wheel Meter Module	563648	050040	563648	563648	050040	563648	
Package I	Rear Axle Meter Module	563646	258348	_	563646	258348	_	
مّ	Mounting Bracket	128256	128256	128256	128256	128256	128256	
	Control Timer	25A118			25A118			

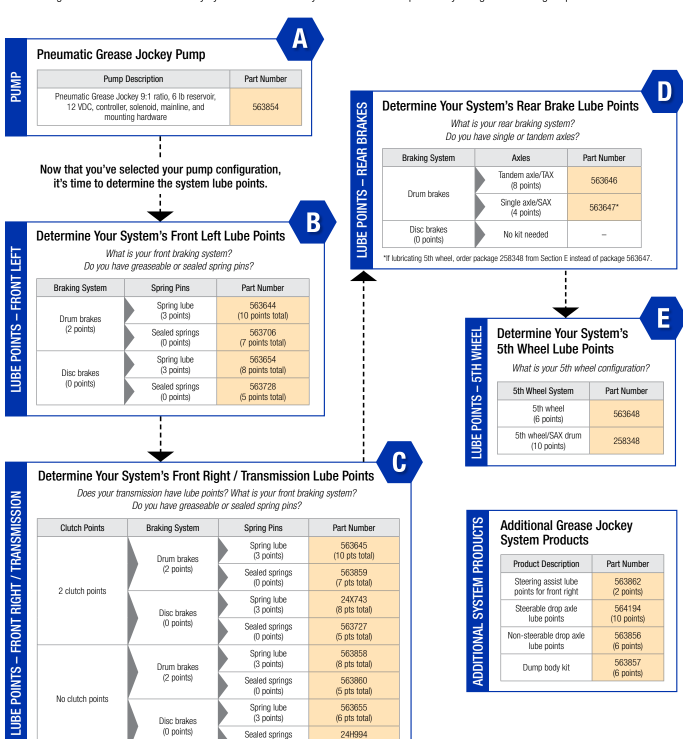
Accessories

Part Number	Description
128256	Mounting bracket
24W482	Digital control timer for air-powered systems

On-Road Lubrication Systems

How to Select Your Graco Pneumatic Grease Jockey Automatic Lubrication System

Determining the Pneumatic Grease Jockey system best suited to your needs is accomplished by using the following steps.



(3 pts total)

Standard Graco Warranty

1-Year Warranty Policy

Graco warrants all equipment manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale by an authorized Graco distributor to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve (12) months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective.

This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations. This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE. AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale

Graco makes no warranty, and disclaims all implied warranties of merchantability and fitness for a particular purpose in connection with accessories, equipment, materials or components sold but not manufactured by Graco. These items sold, but not manufactured, by Graco (such as electric motors, switches, hose, etc.) are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract. breach of warranty, the negligence of Graco, or otherwise.

Graco Automatic Lubrication Equipment Extended Warranty

This warranty does not cover, and Graco shall not be liable for, general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within one (1) year post the warranty period.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ANY ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO.

These items sold, but not manufactured, by Graco (such as electric motors, switches, etc.) are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

FOR GRACO CANADA CUSTOMERS

The parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English.

Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaries exécutés, donnés ou intentés à la suite de ou en rapport, directement ou indirectement, avec les procedures concernées.

Graco Automatic Lubrication Equipment Extended Warranty (cont.)

Graco warrants all equipment referenced in this document that is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the distributor. Graco will, for a period as defined in the table below

from the date of sale, repair or replace equipment covered by this warranty and determined by Graco to be defective. This warranty applies only when the equipment is installed, operated, and maintained in accordance with Graco's written recommendations.

Products	Warranty Period
Oil King, Coolant King and Oil Ace	5 Years
Pulse Fluid Management HUBs, TLMs, PACs and Extenders	2 Years
Pulse Level	2 Years
GCI and GL-1 X Injectors	2 years
Electric Grease Jockey	5 Years
Cord and Light Reels	2 Years
Electrical Components	1 Year
LDX Series Hose Reels	5 Years
Wear Parts, including but not limited to hose, seals, swivel seats and roller guides	1 Year
SDX Series Hose Reels	7 Years
Power Springs	3 Years
Wear Parts, including but not limited to hose, seals, swivel seats and roller guides	1 Year
XD and XDX Series Hose Reels	7 Years
Power Springs	3 Years
Wear Parts, including but not limited to hose, seals, swivel seats, roller guides and motors	1 Year
Mechanical Meters	5 years
Wear parts, including but not limited to 0-rings, seals and valves	1 Year
LD Preset Meters	5 years
Electronics	2 Years
Wear parts, including but not limited to 0-rings, seals and valves	1 Year
EM, Pulse and SD Meters	5 Years
Electronics	3 Years
Wear parts, including but not limited to 0-rings, seals and valves	1 Year
LD Oil/Grease Pumps	5 Years
Wear Parts, including but not limited to 0-rings, packings and seals	1 Year
Hoses with pump packages	1 Year
AODD Pumps	5 Years
Wear Parts, including but not limited to 0-rings, packings and seals	1 Year
Hoses with pump packages	1 Year
Mini Fire-Ball 225 and Fire-Ball 300 Oil and Grease Pumps	7 Years
Wear Parts, including but not limited to 0-rings, packings and seals	1 Year
Hoses with pump packages	1 Year
Fire-Ball 425 Oil and Grease Pumps	10 Years
Wear Parts, including but not limited to 0-rings, packings and seals	1 Year
Hoses with pump packages	1 Year
Fast-Ball and FastBall-100	5 Years
LD Blue and SD Blue Diesel Exhaust Fluid Pumps	2 Years

Part No.	Page No.	Part No.	Page No.	Part No.	Page No
15K740	178, 180, 205	17N454		24B237	
	178, 180, 205		121		163
15K784	180	17N456	121	24B240	163
	180		121	24B241	163
	178, 180		121		122
	80, 81		21		114
	74		177		140
	153		177		140
			106		140
	159		107		140
	200		60		140
	139				140
	178				140
	178				140
	178 139		177 177		140
			177		141
	20		177		141
			177		139
	134, 147, 135		17,		139
			199		100
	22		121		100
	116		121		116
	116		121		114
	116		121		114
	116		121		114
	116		203		114
	116				114
	116				114
	116		177		114
	116				114
	62		199		114
	62		199		114
	62		199		114
	62		60		114
	179		60		114
	179		60		114
	106		60		114
	99, 102		60		114
17G422	178		60	24F510	114
17J939	26, 100	17T195	60	24F511	114
17J999	21	17T196	60	24F512	114
17K061	178	17T780	177	24F513	116
17K062	178	17T781	177	24F514	116
17K063	107, 179, 199, 205		60		114
17K601	121		121		114
	121		121		114
	121		121		114
	121		121, 122		114
	51, 175		177		114
	81		177		114
	180				114
	124, 180		124		114
	180				114
	177		145 145		114
	124				116
	177		62 62		116
	177 180		62		144 144
	180 177		62		144
	124				144
	124		142		144
	177		136		144
	177		136		116
	124		136		114
	180		136		131
	180		136		131
	121		136		131
	121		136		131
	14, 26, 124, 161		136		131
			136		131
			122		207, 208
	177		114		183, 188
	177		114		183, 188
					,
		24A921	114	24J393	183. 188
	26, 135, 142, 161 88		114 114	24J393 24J394	183, 188
17M153		24A922	114 114 114	24J394	

Part No.	Page No.	Part No.	Page No.	Part No.	Page No
24 1307	188	24W407	115	24V080	63
	188		115		63
	188				63
	163		104, 207		80
	163		115		80
	163		115		62
	163		115		62
			115		61
			115		61
			115		61
	56, 183, 186		115		61
	28		115		61
	28		115		61
	28		115		61
	28		116		61
24M482	28		115		61
24M483	28	24W502	115	24Z029	61
24M484	28	24W503	115	24Z030	61
24M644	14, 24, 179	24W504	115	24Z050	61
24N181	26, 51, 76, 81, 172	24W505	115	24Z051	61
	28		115		61
			115		61
	139		115		61
	141		115		61
	138		115		61
	138		115		61
					61
			115		
			115		61
	138		115		61
	138		207		61
	138		90, 187		61
24N390	138	24W634	90, 187	24Z477	123
24N391	138	24W635	90, 187	24Z478	123
24N392	138	24W636	90, 187	24Z479	123
24N402	28	24W701	115	24Z480	123
	45		115		123
	45		115		123
	45		115		123
	45		115		123
	45		115		123
	102		115		15, 123
	90		115		15, 123
			115		
	131 131		115		15, 123
			115		15, 123
			115		15, 123
			115		123
	131		115		123
	131		115		123
	141		115		123
	141		115		123
	141		115		123
24N951	141	24W904	115	24Z498	123
24N952	141	24W905	115		123
24P295	21	24W906	115	24Z500	123
24P296	21	24W907	115	24Z501	123
	102		115		123
	102, 104		115		123
	102, 104		115		123
	27		102		123
	166		146		123
	140				123
			146		
	140		146		123
	140		146		123
	115		115		123
	51		115		123
	166	24X304	115		123
24T306	188	24X305	115	24Z526	207
24U750	90, 187	24X306	115	24Z660	199, 203
			115		153
	21		120		
	207		120		
	115		120		200, 201
	115		120		
	115		102, 104		
	115		208		
24W405	115	24X807	120		161
	115			0.47745	161





Part No.	Page No.	Part No.	Page No.	Part No.	Page No.
247719	161	25M603	26, 161	26A910	14, 22
	161				22
	199, 203	25N101	120		204
	200, 201		120		204
	207		120		204
			120		204
	207 207				200 80
	207		47		22
	199, 203		47		205
	199, 203		90		43
			90		25
	90	25R800	14	26C433	25
25A080	121	25R801	14	26C537	80
	121		14		80
	104, 207				80
	202		14		124
	82		14		124
	136 136		14 14		14
			14		14
	136		14		107
	21		14		49
	104		14		49
	198, 199, 204		14	77X002	49
	198, 199, 204	25R815	14	77X003	49
	198, 199, 204	25R817	14		50
	198, 199, 204		14		50
			14		50
			14		49
			14		49 49
			14 14		49
	198, 199, 204		14		50
			14		50
			14		50
	80		202	77X122	50
250950	81	25T585	136	77X202	49
	81	25T641	120		49
	203		120		50
	203		120		50
	199		120		50
	199 199		120 120		50 50
	199		120		50. 76. 80. 81
	199		202	77X523	, -, -, -
	199		114	77X524	
	199, 205		53, 89	77X540	51
250978	199, 205	25U040	136	77X541	50, 175
	199, 205		136	77X542	20, 24, 51
	199, 205		136		51
	14, 199, 203				51
	14, 199, 203				51
	202		136		51
	106, 202 106, 202		172 172		49 49
	203				34
	200		88		34
	200		88		35
	198, 199		204		35
25C991	198, 199	26A319	204	95G108	35
25C992	198, 199	26A320	24, 204		34
250993	198, 199		80		35
	200		205		
	200		205		34
	198, 204		205		18
	76		43 124		18 18
	204 204		124		18 18
	121				18
			47, 99		18
	124		47, 99		18
	180		47, 99		18
	180		47, 99		18
	180		47, 99		18
	180		47, 106		18
	205		47, 99		18
25IVI6U2	26, 161	ZbA889	47, 106	96GU2/	18

Part No.	Page No.	Part No.	Page No.	Part No.	Page No
060000	10	060041	10	110150	76
96G028			18 18		
96G029 96G033					179
96G034					179
96G038					140
96G039					
96G040			18		120
96G041			18		120
96G042			18		120
96G043	18	96G331	18	114904	120
96G044	18	96G332	18	114905	120
96G045	18	96G543	19	114909	120
96G048	18	96G544	19	114911	120
96G049	18		19	114912	120
96G050	18	96G546	19	114913	120
96G052			19		120
96G053	18	96G548	19		120
96G055	18		19		118
96G056	18		19		153
96G057			19		22, 76
96G058			19		51, 76, 81, 172
96G059			19		23
96G060			19		177
96G061			19		120
96G062					177
96G068			19		120
96G069	• • • • • • • • • • • • • • • • • • • •				14, 24, 37, 63, 204
96G070					113
96G071			19		113
96G072	• • • • • • • • • • • • • • • • • • • •				113
96G073			19		113
96G075			19		113
96G076					113
96G077			19		125, 132, 139, 145
96G078					113
96G079					113
96G080			19		113
96G081 96G082					113
					113
96G135 96G136			19		113
96G137					113
96G138			19		
96G139			19		175
96G140			19		175
96G147	• • • • • • • • • • • • • • • • • • • •		19		175
96G148			19		175
96G149			19		
96G150			19		27
96G163			19		14, 27, 161
96G167			19		107
96G171			19		107
96G172			19		26, 27, 172
96G182			19		27, 172
96G184	18		19		27
96G189	18	96G607	19	125910	23, 37
96G192	18		19	126005	37
96G194	18		19	126070	188
96G196	18	96G610	19	126247	139
96G198	18		19	126248	139
96G199	18	96G612	19	126249	139
96G202	18	96G613	19	126250	139
96G204			19		139
96G205	18		19		27
96G207			19		161
96G208			19		179
96G209	20		179	127123	27
96G210			179		179
96G212			178		179
96G213			179		179
96G214	,		179		179
96G215			107		179
96G217			23, 37		177
96G220	,		107		177
96G237			63		177
96G238			107		177
96G239			107		177
		•			



Part No.	Page No.	Part No.	Page No.	Part No.	Page No
197793	178	133058		258263	190
	178		37		
	178		37		
	14, 37		36		153
	199, 203		36		178
	14		36		140
			36		162
			118		
	121		36		180
			36		178, 180
	63. 70		36		179
128256	,		36		179
			34		188
			35		
	177		35		153
	177		118		
	177		118		
	177		118		
	177		118		
	179		118		
	179		118		179, 100
	179		118		179
	179		118		179
	177		118		179
			118		179
			118		
	177				
	177		118		158
	177		118		
	177		118		179
			118		
	177		118		
			118		
	199, 203		118		135, 142, 146
129752			118		134, 141, 147, 155
	199		118		
	199		118		
129801	203	134410	36		201
130280	161	134411	36		193
130281	177	150287	178		180
	161		178		180
	161		178		177, 180
	177		178	556635	180
131206	107		178	556636	180
131214	161	158683	178		180
131215	161		178		
131216	161	162024	179	556639	180
131229	107	165198	178	556640	180
131230	107		76	556642	180
131944	106	215407	76	556643	180
131945	107	239877		556644	
132089	25	239887		556645	180
132090	25	241234	121	556646	180
132091	25			556647	180
132092	25	241486		556648	180
132093	25			556649	180
132095	36				180
	25				180
	25		80		180
	25. 36				180
	23, 37		81		
	25		81		
	106		80		
	106		80		201
	146		80		180
	146 146		80, 81		
			80		
			80		
	121				
	172		50, 81		190
	172		50, 80, 81		193
	172		50, 80, 81		193
			80, 81		193
	118		80, 81		132
	29, 30		80, 81		153
	29, 30		80, 81		175
	201		24, 204		175
	37		80, 81	557160	40
133919	36	258262	190	557161	40

Part No.	Page No.	Part No.	Page No.	Part No.	Page No
557162	53	557770	153	558323	113
	56, 186		155		139
	186		26, 69, 70, 100, 125, 171		179
	107		174		133
	41, 55, 186		174		190
	41, 55, 186		174		93
			174		
	41				179
	41		174		162
	176		174		146
			43		176
	43		174		44
	43				44
	127, 133, 179		44, 45		44
	176		44		44
	106		44		44
	149, 154		44		44
	178, 180, 205		44		45
557393	178, 180, 205	557819	44	558968	162
557395	178, 180	557820	44	559037	56, 186
557402	74	557821	43	559307	89
557422	147, 169	557822	43	560381	53, 88, 89
	147, 169		191		88
	147		43, 69		88
	147		191		88
	147				88
	147		70, 172		88
	147		70, 35, 34, 170		88
	70, 74		201		
	70				•
	70		204		
	70				
	70		107, 177, 179		178, 180
	70		107		180, 205
	70		107		179
557484	153		179, 180		179
557488	150	557954	180	560540	179
557489	150	557955	180	560541	179
557490	150	557966	202	560542	179
557491	150	557968	180	560543	179
557492	150	557969	179	560576	150
557493	150	557997	45	560583	
557494	150, 159	557998	45	560591	159
557508		558021	162	560592	159
557509	149	558022	162	560593	159
557514	127	558024	162	560594	159
557515	128	558025	162	560595	159
557516	128	558031	105	560596	159
	128		112		
	128		112		159
	128		112		159
	128		112		159
	171		112		159
	69		112		159
	176		190		159
	175				149
	175		55, 186, 192		127
					127
	125		55, 186		
			55, 186		74
			55, 186		63
			55, 186		132, 145
	132, 145		55, 186		135
	132, 145		176		132
557735	132, 145	558298	176		132
	132, 145	558306	113		162
557738	132, 145		113	561029	153
557739	132, 145	558308	113	561067	45
	132, 145		113		129
	135, 142, 162		113		151, 156
	146, 162		113		162
	135, 142, 162		113		88
			113		
	162		113		
			113		127
	153		113		127
			113		127
			113		127
	153		113		127
	153	FF0000	113	FCOFOF	127

Part No.	Page No.	Part No.	Page No.	Part No.	Page No
562508	127	562715	133	562017	128
562509			133		128
562510			133		150
562511					150
562514					
	• • • • • • • • • • • • • • • • • • • •				
562515			133		189
562516			133		190
562517			133		190
562518			133		190
562519			133		190
562520	149	562726	133	562929	190
562521	149	562727	133	562951	189
562522	149	562729	133	562952	
562523	149	562730	133	562995	
562524	149	562731	133	563005	89
562525			133		56, 89, 186
562526			133		
562527			133		
562528			133		40, 41, 65, 69, 86
562529			133		190
562530			133		190
562531			133		193
562532			140		193
562533	149	562756	140	563041	193
562534	149	562757	140	563042	193
562535			140		193
562536		562759	140		193
562538			140		176
562539					176
562540			154		
562541					176
562542					70
562543			154		176
562545	149		154		176
562546	149	562819	154	563056	70
562569	149	562820	154	563058	176
562570	158	562821	154	563060	176
562571	158	562822	154	563061	176
562572		562823	154		173
562573			154		173
562574					173
562575			154		74
562576			154		174
562577			154		136, 174
562578					173
562579			154		173
562580	158		154		173
562581	158		154		173
562582	158	562833	154	563079	173
562583	158	562834	154	563080	
562584		562854	74	563093	174
562585			74		174
562642			105		174
562647			69		174
562653			69		
562654			69		
562655					
562656			69		
562657			69		190
562658			69		189
562659	125		69		53
562660	133	562892	41, 65	563121	53
562679				563122	53
562680			41		180
562681			41, 65		180
562682			41		180
562683			41		180
					180
562684 562685			41		
562685					22, 151, 168
562686			40, 69		22, 151, 168
562687			40, 69		22, 151, 168
562688	146	562904	69	563159	22, 151, 168
562689	146	562905	69	563160	22, 93, 151, 168
562690			69		
562711			65		168
562712			41		129
562713			69		129, 168
,	133	562911			

Part No.	Page No.	Part No.	Page No.	Part No.	Page No
E62167	100 160	E62070	69, 72, 128, 135, 150, 156, 171	E62E00	175
	129, 168				
			128, 135, 150, 156, 171		175
					175
					175
					175
563172					175
			132, 145		153
			149		153
	134, 155, 168		67		153
	134, 155, 168		78		
	178, 180		67		153
563179			78		154
	70	563308	67		154
563182	170		65, 70, 72	563526	154
	170		40, 41, 69, 86		153
563184		563317	40, 41, 69, 86	563555	125
563185	170	563318	69	563557	45
563186	70, 170	563319	56, 69	563558	43
563187		563320		563565	191
	170		56, 69		191
	170				65
	170				65
	170				65
	170		70		65
	176		70		65
	176				65
			70		
	176		70		
	176		68		65
	176		68		65
	176		68		94
563201	176	563332	65, 70, 72		207
563203	176	563333	68	563590	207
563205	176	563336	68	563593	207
563207	70, 176	563337	70	563625	207
563210	176	563345	78	563644	207, 208
563211	70, 176	563358	72	563645	
	180		72		207, 208
	180		72		208
	180		72		
	180		72		
	147, 169		72		
			72		207, 208
	147, 109		72		207, 208
			72		207, 208
					180
	147, 169				65
			41, 86		201
	147, 169				107
	195				180
	129, 167		41		180
	129, 167		41		200
	129, 167		41		200
563234	129, 167	563389	41	563810	210
	129, 167	563393	93		207
	129, 167	563421			210
					209
	151, 167				209
	151, 167				209
	151, 167				209
			132		209
			136		209
			136		209
	- ,				
					210
					207, 208
					210
					208
	134, 155, 167				208
	134, 155, 167		150, 156, 162		207, 208
563256	134, 155, 167	563479	174	563859	208
563257	134, 155, 167	563480	174	563860	208
					208
			194		210
			194		210
	147		194		209
	147		194		209
	159, 171		194	JUSO14	207
	125, 171	FC0FC7		E00077	210

e No.	Pag	Part No.	No.	Page	Part No.	Page No.	No.
14		2000651	90	1	564279	209	80
							81
32		2002240	90	1	564282	207	88
32		2002241	90	1		210	93
32		2002243	88				95
							96
						67	02
				1			03
				189, 1			04
							05
							06
							09
				1			11
							12
				128, 135, 150, 156, 1			13 15
							16
							17
						,	18
							19
							20
							21
32		2006225	43		564413	93	24
32		2006886	43		564414	78	25
32		2006887	43		564415	158	26
41		2007096	46		567251	132	29
22		2008155	21			69	34
			22			72	45
							48
							54
							55
							56
				23,			57
							59
				1			60
				20, 21,			61 62
							63
							64
							65
			22				66
			21				70
							15
							19
							20
85		LM5214		23,		112	21
85		LM6211	24		571162	112	22
85		LM6214	24		571167	112	24
39		LM6334	28		571172	112	25
						112	34
39		LM6611		23,		53	54
				20, 21,			55
				20,		,	58
				20,			59
				20,			90
							51
						53, 88, 89	66
							67
							68
							70
							71
							72 73
							74
							78
							79
						, ,	82
							86
							94
							96
							00
						,	64
							69
							70
							71
							76
							77

Part No.	Page	No
MRANAR		18/
	88,	
	88,	
MBBOAC	88,	184
	88,	
	88,	
	89,	
	89,	
	88,	
	89,	
MBCOAR		184
	88,	
	88,	
MRDOAS		184
ИBDOAN	89,	184
MBEOAJ		184
	89,	
	89,	
	89,	
	00	
	88,	
	88,	
MBHOAE		88
	53,	
	53,	
MBK0AJ		184
MBKOAK	53,	104
MBK0AL		184

MBK0AN	53, 184
MBL0AJ	184
MBL0AK	53, 184
MBL0AL	53, 184
MBL0AM	53, 184
MBL0AN	53, 184
MBM0AJ	184
MBM0AK	53, 184
MBM0AL	53, 184
MBM0AM	53, 184
MBM0AN	53, 184
MBN0AJ	184
MBN0AK	53, 184
MBN0AL	53, 184
MBN0AM	53, 184
MBN0AN	53, 184
MBP0AY	53, 184
MBR0AY	53, 184
MBS0AY	53, 184
MM1112	43
MM1113	43
MM1212	43
MM1412	43
MM2112	43
MM2212	43
MM2412	43
MM3212	43
MM3412	43

Page No. Part No.

Page No.



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