# **Graco Automatic Lubrication Systems**



Durable and Dependable Systems Designed for Industrial Equipment



PROVEN QUALITY. LEADING TECHNOLOGY.

### <u>Accurate, Dependable Lubrication Systems</u>



### When it comes to lubrication, Graco has the answers!

While critical bearings are hard at work on your machine tool, production and press equipment, Graco's line of centralized and automatic lubrication systems is delivering precise amounts of lubricant at frequent intervals to every lube point—even if they're hard to reach.

#### Advantage:

- Extend Equipment Life
- Maximize Performance
- Minimize Downtime

### With Graco automatic lubrication systems you get:

- Increased productivity—Longer machine life and reduced downtime
- Reduced operating costs-Reduced repair labor and component costs
- More efficient lubrication-Small, carefully controlled amounts when needed

#### Graco Automatic Lubrication Systems apply the correct amount of lubrication in the right place at the right time **Manual Lubrication** Automatic Lubrication **Over Lubrication** Excess heat build-up Wasted lubricant Unnecessary labor cost **Optimal Lubrication Under Lubrication** Amount Amount More component wear Higher energy usage Time Time Increased operating costs EXAMPLE: Infrequent filling of the bearing results in EXAMPLE: Maintain optimal lubrication by replenishing only the lubricant that is used, with small amounts at periods of over and under lubrication frequent intervals

#### www.graco.com

### **Choosing the Right Lubrication System**

### System Components

### Metering is the heart of the system

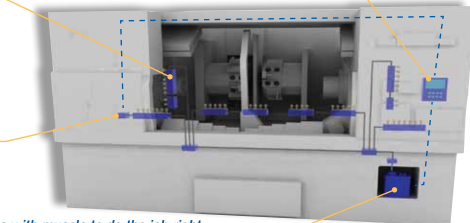
Accuracy, reliability and durability–all designed into Graco metering devices. Long-runs, high psi, continuous lube... whatever your lubrication requirements, we've got you covered.

#### Monitoring and detection accessories to complete your system

Graco supplies a wide variety of high quality accessories to complete your system. Choose from simple shut down devices, low level switches, blow out discs for high pressure detection or performance indicators.

#### Controllers to keep you informed

If control is what you need, Graco has time- or cycle-based controllers for any application. Choose the monitor you need for cycle completion, high system pressure, low lube indication, low pressure and more!



#### Pumps with muscle to do the job right

If you need a pump, Graco makes it! Our line-up includes pumps for grease and oil with a wide variety of outputs to handle everything from your smallest to your largest jobs.

#### Which system is right for you?

1) How many lube points are there?

2) What kind of power source do I have?

3) How long is the lube line run length?

- 4) What type of lubrication material do I use?
- 5) What kind of feedback do I want?
- 6) Indoor or outdoor use?

System Selection Considerations		Single Line Resistive	Single Lir	ne Parallel	Series Progressive	
			Piston Distributor	Injector		
s	Oil	~	~	~	<b>v</b>	
Materials	Fluid Grease		~	~	<b>v</b>	
Ë	Grease		×		<b>v</b>	
	Mattering Device	Orifice	Piston Distributor/Injector		Divider Valve	
Considerations	Run Line Length	Typically short	*to ensure prope	y short* er pressure relief prication cycle	Varies* *based on individual system zoning needs	
Consi	Typical Machine Size	Small	Small to	Medium	Varies	
2	Output Adjustment	Basic		<b>I</b>	► Advanced	
lck	Overall	_	Pressure Switch	Pressure Switch or Visual	Visual/Electronic	
Feedback	Lube Point	_	_	Visual	Visual/Electronic	
LL.	Dispense Volume/Cycle	Time Dependent	Small Small to Medium		Small to Large	

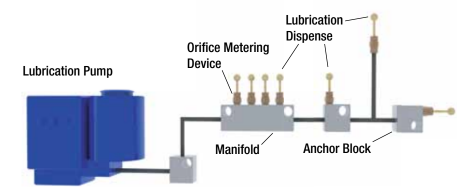


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## **Single Line Resistive Orifice Systems**

### **Simple Solutions to Tight Spaces and Budgets**

Single line resistive systems keep small to medium machine tools running smoothly. The most basic of automatic lubrication systems, also known as an orifice system, is easy to design, install and operate. Graco offers a complete range of orifices, pumps, controllers and accessories to meet your application needs.



#### Graco Equipment Solutions

#### **Metering Devices**

Thrif-T-Luber Orifice

#### Pumps

- Thrif-T-Luber
- Maxi-Flo
- E-Series

#### Controllers

- Solid State Timer
- DC-Timer
- GLC 4400

### Time and Flow are the Key

The Graco Thrif-T-Luber system meters the amount needed to each bearing point for a set amount of time. Once complete, the timer counts down to the next cycle. It's really that simple.

#### Benefits

- Wide range of metering and connection options gives you freedom to design a system to meet your requirements
- Low pressure requirement and simple threaded connections make installation fast and easy
- Few basic components are required for a complete system, keeping you within budget
- Easily expandable—quickly remove a plug or change a block to a tee and begin to add metering with minimal effort

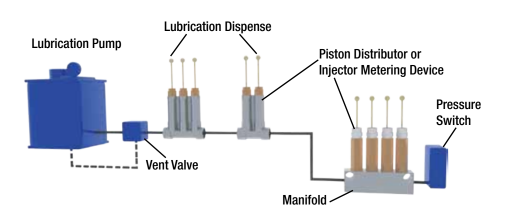
#### **System Considerations**

- Designed for oil only
- Limited number of points
- No system monitoring
- On/off only system
- System cannot function with a broken line

## **Single Line Parallel Systems**

### More Precision, More Fluids, More Lube Points

Graco's single line parallel systems include piston distributors and injectors to deliver the right amount of lubricant at the right time to your multiple axis machine tools, bottling lines or injection molding machines. Basic system monitoring helps protect your hard-working machine from heat, damaging friction and unexpected breakdowns.



#### **Precision Dispensing Using Pressure**

In single line parallel systems, the pump builds pressure to trigger the metering piston and deliver the precise amount of lubricant to the bearing. Once the pressure switch or system run time is complete, the system vents the pressure and resets for the next cycle.

### Graco Equipment Solutions

#### **Metering Devices**

- Injecto-Flo II Piston Distributors
- LubriSystem Injectors
- GL-1 Injectors
- GL-11 Injectors
- GL-32 Injectors

#### **Pumps**

- Injecto-Flo II
- LubriSystem
- E0-1, E0-3
- A0-1
- G3

#### Controllers

- Solid State Timer
- DC-Timer
- Maxi-Monitor
- Multi-Purpose Controller
- GLC 4400

#### **Benefits**

- Basic monitoring ensures the system is operating properly
- Designed for higher pressures to handle a wide variety of lubricants up to NLGI #2
- Different sized injectors give you a wide output range to lubricate any size bearing
- One-to-one relationship between the metering device and the lube point for precision dispensing

#### **System Considerations**

- System requires venting for metering device reset
- Blocked or pinched lines allow the system to continue to work, but those bearings will not receive lubricant

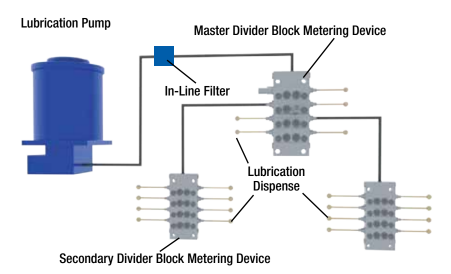
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 Provides basic system monitoring

### **Series Progressive**

### **Maximum Performance and Flexibility**

Graco's series progressive systems give you the most advanced centralized lubrication with numerous metering and accessory options available. Ideal for machining centers, forming presses or any application requiring precise lubrication. Get the information you need to ensure your machine is functioning at peak performance with the right amount of lubrication.



#### How it Works

As the lubricant flows through the passages of each block, the metering pistons move to one side in sequence from inlet to end, each time "dosing" the precise amount of lubricant. As long as the lubricant is flowing, the pistons are moving. If there are blockages or too much pressure for the system to overcome, the cycling stops and the system controller lets you know.

#### **Benefits**

- Large number of outputs to handle a full range of oils and greases
- Most advanced and precise monitoring with overall system diagnostics plus troubleshooting at the lube point
- Flexible to dispense lubricants in multiple zones-you decide where and when to lubricate
- · Covers the broadest range of small to large applications
- Most are available with NPSF, SAE or BSPP threads for worldwide adaptability



#### Graco Equipment Solutions

#### **Metering Devices**

- MD Divider Valves
- MJ Divider Valves
- MSP Divider Valves
- MXP Divider Valves
- MGO Divider Valves
- LSV Mono Block
- LLV Mono Block

#### **Pumps**

- Modu-Flo
- Miniature Meterflo
- E0-1
- Injecto-Flo II
- Lubemaster
- G3

#### Controllers

- Maxi Monitor
- Multi-Purpose Controller
- GLC 4400

#### **System Versatility**

- Highly customizable
- Multiple zoning options
- Configure to any application
- Many pump choices
- Multiple feedback and controller options

#### Single Line Resistive System



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

### **Thrif-T-Luber® Orifices**

#### **Features**

- Fast payback—easily pays for itself!
- Easy system design and modification
- Full range of metering amounts for lubricating almost any machine
- · Available in three types and ten flow ranges to meet lube requirements
- · Quality sintered bronze filters won't shred or clog like felt filters

#### **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 C	Direct to bearing or Tee

### Injecto-Flo<sup>®</sup> II

#### Single Line Parallel System



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

#### **Features**

- Piston distributor style single line meters known world-wide for fast simple installation
- Seven different groups with two different mounting types, thread to manifold or cast manifold to serve a broad range of lube point requirements
- Metering nipples can be changed to fine-tune your dispense volumes

3200 Series	3400 Series	3410 Series	3500 Series	3510 Series	3900 Series	3910 Series
Oil	Oil	Fluid grease	Oil	Fluid grease	Oil	Fluid grease
150 psi (10 bar)	150 psi (10 bar)	150 psi (10 bar)	150 psi (10 bar)	150 psi (10 bar)	150 psi (10 bar)	150 psi (10 bar)
650 psi (45 bar)	650 psi (45 bar)	650 psi (45 bar)	650 psi (45 bar)	650 psi (45 bar)	650 psi(45 bar)	650 psi (45 bar)
$.0006009 \text{ in}^3$ (0.01 - 0.16 cm <sup>3</sup> )	.0006 – .009 in <sup>3</sup> (0.01 – 0.16 cm <sup>3</sup> )	.0006 – .006 in <sup>3</sup> (0.01 – 0.16 cm <sup>3</sup> )	.006 — .036 in <sup>3</sup> (0.1 — 0.6 cm <sup>3</sup> )	.006 — .018 in <sup>3</sup> (0.1 — 0.6 cm <sup>3</sup> )	0.012 – 0.09 in <sup>3</sup> (0.2 – 1.5 cm <sup>3</sup> )	.006 — .018 in <sup>3</sup> (0.1 — 0.6 cm <sup>3</sup> )
5	5	4	4	3	5	3
Available	N/A	Available	Available	Available	Available	Available
N/A	2, 3, or 5	2, 3, or 5	2, 3, or 5	2, 3, or 5	2 or 3	2 or 3
	0il 150 psi (10 bar) 650 psi (45 bar) .0006 – .009 in <sup>3</sup> (0.01 – 0.16 cm <sup>3</sup> ) 5 Available	Oil         Oil           150 psi (10 bar)         150 psi (10 bar)           650 psi (45 bar)         650 psi (45 bar)           .0006009 in <sup>3</sup> .0006009 in <sup>3</sup> (0.01 - 0.16 cm <sup>3</sup> )         (0.01 - 0.16 cm <sup>3</sup> )           5         5           Available         N/A	Oil         Oil         Fluid grease           150 psi (10 bar)         150 psi (10 bar)         150 psi (10 bar)           650 psi (45 bar)         650 psi (45 bar)         650 psi (45 bar)           .0006009 in <sup>3</sup> .0006009 in <sup>3</sup> .0006006 in <sup>3</sup> (0.01 - 0.16 cm <sup>3</sup> )         .0006006 in <sup>3</sup> .001 - 0.16 cm <sup>3</sup> 5         5         4           Available         N/A         Available	Oil         Fluid grease         Oil           150 psi (10 bar)         150 psi (10 bar)         150 psi (10 bar)         150 psi (10 bar)           650 psi (45 bar)         650 psi (45 bar)         650 psi (45 bar)         650 psi (45 bar)           .0006009 in <sup>3</sup> .0006009 in <sup>3</sup> .0006006 in <sup>3</sup> .006036 in <sup>3</sup> (0.01 - 0.16 cm <sup>3</sup> )         0.01 - 0.16 cm <sup>3</sup> .006006 in <sup>3</sup> .006036 in <sup>3</sup> 5         5         4         4           Available         N/A         Available         Available	Oil         Oil         Fluid grease         Oil         Fluid grease           150 psi (10 bar)           650 psi (45 bar)         650 psi (45 bar)         650 psi (45 bar)         650 psi (45 bar)         650 psi (45 bar)           .0006009 in <sup>3</sup> .0006009 in <sup>3</sup> .0006006 in <sup>3</sup> .006036 in <sup>3</sup> .006018 in <sup>3</sup> (0.01 - 0.16 cm <sup>3</sup> )         0.01 - 0.16 cm <sup>3</sup> .006036 in <sup>3</sup> .006018 in <sup>3</sup> .006018 in <sup>3</sup> 5         5         4         4         3           Available         N/A         Available         Available         Available	Oil         Oil         Fluid grease         Oil         Fluid grease         Oil           150 psi (10 bar)         650 psi (45 bar)         0.012 - 0.09 in <sup>3</sup> (0.1 - 0.6 cm <sup>3</sup> )         0.012 - 0.09 in <sup>3</sup> (0.2 - 1.5 cm <sup>3</sup> )         0.012 - 0.09 in <sup>3</sup> (0.2 - 1.5 cm <sup>3</sup> )         0.02 - 1.5 cm <sup>3</sup> <t< td=""></t<>

#### Single Line Parallel System

### **LubriSystem**<sup>™</sup>

**GL-1™ Injectors** 



Designed for frequent, medium-pressure metering; ideal for medium-sized forming or injection-molding machines. Includes system pressure monitoring.

#### Features

- · Convenient cycle indicator option allows for simple visual system troubleshooting
- Two piece compression fitting included for fast, easy installation
- Bundled system tubing for easy installation
- Threaded outlet allows for manifold or direct-to-bearing mounting
- Adjustable output volume

#### **Technical Specifications**

Fluids Allowed	Oil to NLGI #0
Reset Pressure	160 psi (11 bar)
Maximum Pressure	2,500 psi (172 bar)
Output Range	0.002 - 0.26 in <sup>3</sup> (0.033 - 0.426 cm <sup>3</sup> )
Metering Output Options	6
Cycle Indicator	Optional

#### Single Line Parallel System



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

#### **Features**

- · Easy to change output volume in the field-no need to remove plumbing
- Standard TFE seals for compatibility with a wide range of lubricants and operating temperatures
- · Visual indicator pin for quick and easy system diagnostics

Recommended Fluids	NLGI #1 or lighter
Reset Pressure	450 psi (11 bar)
Maximum Pressure	3,000 psi (207 bar)
Normal Operating Pressure	1850 psi (128 bar)
Output Range	0.008 – 0.08 in <sup>3</sup> (0.13 – 1.31 cm <sup>3</sup> )
Cycle Indicator	Visual

### **GL-11 Injectors**

**GL-32 Injectors** 

#### Single Line Parallel System



#### Features

- Precision-honed internal working components are matched to fit the most exacting standards in the industry, providing reliable operation in harsh environments
- Adjustable output volumes to custom fit the system for each lube point
- Injectors adjust from .05 to .5 cubic inches (.82 to 8.2 cm<sup>3</sup>)
- Operating pressures from 1000 to 3500 psi (69 to 241 bar) for optimal performance with grease grades up to NLGI #2
- Convenient top-mounted cycle pin indicator provides quick, at-a-glance confirmation that the injector is functioning properly

#### **Technical Specifications**

Recommended Fluids	Grease up to NLGI #2
Reset Pressure	600 psi (41 bar)
Maximum Pressure	3,500 psi (241 bar)
Normal Operating Pressure	1000 psi (69 bar)
Output Range	0.05 – 0.5 in <sup>3</sup> (0.82 – 8.2 cm <sup>3</sup> )
Cycle Indicator	Visual

High volume output at high pressures for the most demanding applications.

Bolt-on compatible with Lincoln® Centro-Matic® SL-11® injectors

#### Single Line Parallel System



Accurate, reliable and 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.

Bolt-on compatible with Lincoln® Centro-Matic® SL-32® injectors

#### **Features**

- Precision-honed primary piston is matched to fit the injector body, giving you accurate lubricant delivery and longer injector life
- · Adjustable output to custom fit the system to meet the needs of each lube point
- Convenient front-mounted cycle pin indicator for quick confirmation that the injector is functioning properly
- Offered both as a stand-alone injector and replacement injector for manifold systems, allowing you to custom fit the injectors to your applications

Recommended Fluids	Grease up to NLGI #2
Reset Pressure	200 psi (13.7 bar)
Maximum Pressure	3,500 psi (241 bar)
Normal Operating Pressure	1200 psi (83 bar)
Output Range	0.001 – 0.008 in <sup>3</sup> (0.02 – .13 cm <sup>3</sup> )
Cycle Indicator	Visual



#### Series Progressive System

### **Trabon® MD Series**



Off-the-shelf, compact series progressive metering for tough-to-reach lubrication points

#### Features

- The most compact, simple series progressive solution to get to those tough to reach lube points
- Pre-configured to dispense two to six points for a simple installation
- Available with a cycle indicator and/or a cycle switch for a complete, off-the-shelf series progressive solution

#### **Technical Specifications**

Series	MD-2	MD-3	MD-4	MD-6
Output per Outlet, in <sup>3</sup> (cm <sup>3</sup> )	0.04 (0.66)	0.04 (0.66), Outlet 1 0.02 (0.33), Outlets 2 & 3	0.02 (0.33)	0.01 (0.16)
Maximum Pressure, psi (bar)	3,000 (207)	3,000 (207)	3,000 (207)	3,000 (207)
Cycle Indication	Optional	Optional	Optional	N.A.

#### Series Progressive System

### Trabon MJ Series



Compact, customizable divider block series well-suited for coil slitters or bottling lines

#### **Features**

- Space-efficient—up to 16 points from one modular block
- Up to six different output amounts in three single or twin output block sizes
- Modular design for easy customizing—features include cross porting for larger volumes, cycle indication and simplified troubleshooting with performance indicators

Series	MJ5	MJ10	MJ15
Maximum Pressure	2,000 psi (138 bar)	2,000 psi (138 bar)	2,000 psi (138 bar)
Output Twin Outlet, in <sup>3</sup> (cm <sup>3</sup> )	0.005 (0.08)	0.01 (0.16)	0.015 (0.26)
Output Single Outlet, in <sup>3</sup> (cm <sup>3</sup> )			0.03 (0.49)
Cycle Indication	N/A	Optional	Optional

### **Trabon MSP Series**

#### Series Progressive System



Features

- The industry standard for complete modularity, Graco's Trabon MSP series is our most customizable series progressive platform
- Porting options of NPSF, SAE or BSPP allow for worldwide adaptability
- Minimize down-time with quick change-out of the working section and a broad choice of performance indicators to help provide assurance that the lubrication is done right
- Precision matched piston fit ensures the system is delivering highly accurate amounts of lubricant repeatedly
- Optional TFE seals for maximum lubricant compatibility

With the widest range of accessories and outputs, MSP helps keep almost any machine running at peak performance

#### **Technical Specifications**

icominical opcomoat								
	MSP5	MSP10	MSP15	MSP20	MSP25	MSP30	MSP35	MSP40
Maximum Pressure	3,500 psi (241 bar)							
Output Twin Outlet in <sup>3</sup> (cm <sup>3</sup> )	0.005 (0.08)	0.01 (0.16)	0.015 (0.26)	0.02 (0.33)	0.025 (0.41)	0.03 (0.49)	0.035 (0.57)	0.04 (0.66)
Output Single Outlet in <sup>3</sup> (cm <sup>3</sup> )	0.01 (0.16)	0.02 (0.33)	0.03 (0.49)	0.04 (0.66)	0.05 (0.82)	0.06 (0.98)	0.07 (1.15)	0.08 (1.31)
Cycle Indication	N/A	N/A	N/A	Optional	Optional	Optional	Optional	Optional

#### Series Progressive System

### **Trabon MXP Series**



Complete modularity for series progressive systems required on today's large forming presses

#### **Features**

- Able to customize with greater output volumes to meet those large machine lubrication requirements
- Delivers lubricant to up to 20 points from a single assembly—combine assemblies for a maximum of 400 lubrication points
- · SAE, NPSF or metric threading for worldwide compatibility
- . Up to six different output amounts in three single or twin output block sizes

	MXP25	MXP50	MXP75	MXP100	MXP125	MXP150
Maximum Pressure	3,000 psi (207 bar)					
Output Twin Outlet, in <sup>3</sup> (cm <sup>3</sup> )	0.025 (0.41)	0.05 (0.82)	0.075 (1.23)	0.1 (1.64)	0.125 (2.05)	0.15 (2.46)
Output Single Outlet, in <sup>3</sup> (cm <sup>3</sup> )	0.05 (0.82)	0.1 (1.64)	0.15 (2.46)	0.2 (3.28)	0.25 (4.1)	0.3 (4.92)
Cycle Indication	N/A	Optional	Optional	Optional	Optional	Optional



### **Trabon MGO Series**

#### Series Progressive System



Field-proven design keeps the largest hydraulic presses running trouble-free

#### **Features**

- Designed to handle the largest and most demanding applications by delivering up to 1.2 in<sup>3</sup> (19.7 cm<sup>3</sup>) of lubrication per cycle
- · Largest output available with 22 outlets and 11 working sections
- · SAE porting allows for a sealed outlet to ensure leak-free life
- TFE standard seals allow for maximum fluid compatibility and high temperature applications

#### **Technical Specifications**

	MG0150	MG0300	MG0450	MG0600
Maximum Pressure*	Up to 6,000 psi (413 bar)			
Output Twin Outlet, in <sup>3</sup> (cm <sup>3</sup> )	0.15 (2.46)	0.3 (4.92)	0.45 (7.37)	0.6 (9.83)
Output Single Outlet, in <sup>3</sup> (cm <sup>3</sup> )	0.3 (4.92)	0.6 (9.83)	0.9 (14.7)	1.2 (19.7)
Cycle Indication	Optional	Optional	Optional	Optional

\*Dependent upon number of working sections in final assembly

Air-Oil AO Series

#### System Accessories



Exclusive air/oil solution that detects air line or oil line faults in your system. Series progressive monitoring ensures your critical bearings are lubricated properly.

#### **Features**

- Convenient manifold design mounts directly to the face of standard Graco series progressive divider valve assembly
- Check valve design prevents oil from being forced into the air system if lube lines get crushed or bearings get blocked
- Air combines with the oil after the fluid outlet check, preventing air from backing up into your source oil system
- Complete kits include manifold, air sensor, and check valves for easy installation

### HIGGO Exclusive

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

System Accessories



Ball mills run at peak performance with Graco's Air-Lube Spra-Control Valve

### Air-Lube Spra-Control Valves

#### **Features**

- 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, no waste

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)



#### **System Accessories**



Simple point troubleshooting with visual indication



- · 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)	1000 (69)	1500 (103)	2000 (138)	2500 (172)
MJ	1	1	1	1	1	1	
MSP	1	1	1	1	1	1	1
MXP	1	1	1	1	1	1	1
MGO					1		

#### **Automatic Relief Indicator**

- 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

Auto Relief psi (bar)	750 (52)	1000 (69)	1250 (86)	1500 (103)	2000 (138)	2500 (172)	3000 (207)
MJ	1	1		1	1		
MSP	1	1	1	1	1	1	1
MXP	1	1	1	1	1	1	1

#### **Rupture Indicator**

- · Pop out pin provides quick troubleshooting tool with visual indication
- · Compact design and required part change out to assure blockage is cleared
- · Easy information on blocked lines, high system pressure or blocked bearings

Rupture psi (bar)	2800 (193)	3700 (255)	4600 (317)	5500 (379)	6400 (441)
MJ	1	1	1	1	1
MSP	1	1	1	1	1
MXP	1	1	1	1	1

#### **Rupture to Atmosphere Indicator**

- Used in conjunction with system pressure switch-can warn of a fault while allowing lube system to continue to deliver to critical bearings
- · Compact design and required part change out to assure blockage is cleared
- Easy information on blocked lines, high system pressure or blocked bearings

Rupture to Atmosphere psi (bar)	1750 (121)	2350 (162)	2950 (203)	3250 (224)
MJ	1	1	1	1
MSP	1	1	1	1



Keep your machine running while lubrication gets to critical points



Know quickly when critical bearings aren't getting lubricated



Blockages are easy to detect with the simple Rupture to Atmosphere indicator

#### System Accessories

### **Broken Line Indicators**

**Cycle Switches** 



The only device that lets you know when lubricant is flowing in your installation

#### Features

- 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	100 psi	150 psi
	(4.1 bar)	(6.9 bar)	(10.3 bar)
Maximum Pump Pressure	1000 psi	1500 psi	2500 psi
	(69.0 bar)	(103.4 bar)	(172.4 bar)

#### System Accessories



Integrates to controllers, starters or PLCs

#### **Features**

- Monitors piston movement to ensure completed lubrication cycle
- · 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

Voltage	Amp rating	
125/250/480VAC	15 A	
125 VDC	1/2 A	
250 VDC	1/4 A	
24 VDC	6 A*	
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\*Non-inductive

#### System Accessories



Magnetically-operated sensing devices for sending system data to the controller or PLC

#### **Features**

- Available in 115 VAC or 12-32 VDC
- Available for all series progressive families to provide cycle rates up to 200 CPM
- Pressure ratings up to 10,000 psi (690 bar)
- Variety of electrical connections and voltages with or without LED indication
- Select models available with UL and CSA approvals



Proximity Switches

Single Line Resistive Orifice Systems		
Thrif-T Luber Or	ifices	
564028	TLOA-5/0	
564027	TLOA-4/0	
564026	TLOA-3/0	
564025	TLOA-2/0	
564019	TLOA-0	
564020	TLOA-1	
564021	TLOA-2	
564022	TLOA-3	
564023	TLOA-4	
564024	TLOA-5	
564047	TLOB-5/0	
564046	TLOB-4/0	
564045	TLOB-3/0	
564044	TLOB-2/0	
564038	TLOB-0	
564039	TLOB-1	
564040	TLOB-2	
564041	TLOB-3	
564042	TLOB-4	
564043	TLOB-5	
564036	TLOC-3/0	
564035	TLOC-2/0	
564029	TLOC-0	
564030	TLOC-1	
564031	TLOC-2	
564032	TLOC-3	
564033	TLOC-4	
564034	TLOC-5	
Thrif-T Luber Ha	rdware	
561217	TLMB-04, 4-Port Manifold Bar	
561218	TLMB-06, 6-Port Manifold Bar	
561219	TLMB-08, 8-Port Manifold Bar	
561220	TLMB-10, 10-Port Manifold Bar	
561215	TLTF-00, Tee	
561216	TLAB-00, Anchor Block	
558220	TLbF-00, Bearing Fitting	
558190	TLIF-00, Inverted Flare	
558189	TLCN-00, Compression Nut	
558188	TLCF-00, Compression Sleeve	
558156	TLTC-01, Tube Clip, 1-Tube	
558157	TLTC-02, Tube Clip, 2-Tubes	
558158	TLTC-03, Tube Clip, 3-Tubes	
558159	TLTC-04, Tube Clip, 4-Tubes	
561155	TLCP-00, Closure Plug	

Thrif-T Luber Accessories			
564053	TLLF-00, In-Line Filter		
558296	TLPG-00, Pressure Gauge		
561143	TLTP-25, 25 ft of 5/32 in Tubing		
563162	Relief Valve, 150 psi		
556677	Plug for Reservoir		
Single Line Para	llel		
Injecto-Flo II Sin	gle Point Piston Distributors		
3400 Series for	Dil		
Part No.	Description		
558306	0.01 cc Output, M8 x 1, Use w/Bar Manifolds		
122804	0.01 cc Output, M10 x 1		
558307	0.03 cc Output, M8 x 1, Use w/Bar Manifolds		
122805	0.03 cc Output, M10 x 1		
558308	0.06 cc Output, M8 x 1, Use w/Bar Manifolds		
122806	0.06 cc Output, M10 x 1		
558309	0.10 cc Output, M8 x 1, Use w/Bar Manifolds		
122807	0.10 cc Output, M10 x 1		
558310	0.16 cc Output, M8 x 1, Use w/Bar Manifolds		
122808	0.16 cc Output, M10 x 1		
3500 Series for	Dil		
121658	0.10 cc Output, M10 x 1, Use w/Bar Manifolds		
122813	0.10 cc Output, M12 x 1		
121659	0.20 cc Output, M10 x 1, Use w/Bar Manifolds		
122814	0.20 cc Output, M12 x 1		
121660	0.40 cc Output, M10 x 1, Use w/Bar Manifolds		
122815	0.40 cc Output, M12 x 1		
121661	0.60 cc Output, M10 x 1, Use w/Bar Manifolds		
122816	0.60 cc Output, M12 x 1		
3900 Series for	Dil		
121665	0.20 cc Output, M14 x 1.5, Use w/Bar Manifolds		
122820	0.20 cc Output, M12 x 1		
121666	0.40 cc Output, M14 x 1.5, Use w/Bar Manifolds		
122821	0.40 cc Output, M12 x 1		
121667	0.60 cc Output, M14 x 1.5, Use w/Bar Manifolds		
122822	0.60 cc Output, M12 x 1		
121668	1.00 cc Output, M14 x 1.5, Use w/Bar Manifolds		
122823	1.00 cc Output, M12 x 1		
121669	1.50 cc Output, M14 x 1.5, Use w/Bar Manifolds		
122824	1.50 cc Output, M12 x 1		
3410 Series for l	Fluid Grease		
121654	0.01 cc Output, M8 x 1, Use w/Bar Manifolds		
122809	0.01 cc Output, M10 x 1		
121655	0.03 cc Output, M8 x 1, Use w/Bar Manifolds		
122810	0.03 cc Output, M10 x 1		
121656	0.06 cc Output, M8 x 1, Use w/Bar Manifolds		

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122811	0.06 cc Output, M10 x 1
121657	0.10 cc Output, M8 x 1, Use w/Bar Manifolds
122812	0.10 cc Output, M10 x 1
3510 Series for F	
121662	0.10 cc Output, M10 x 1, Use w/Bar Manifold
122817	0.10 cc Output, M12 x 1
121663	0.20 cc Output, M10 x 1, Use w/Bar Manifold
122818	0.20 cc Output, M12 x 1
121664	0.30 cc Output, M10 x 1, Use w/Bar Manifold
122819	0.30 cc Output, M12 x 1
3910 Series	
121670	0.10 cc Output, M14 x 1.5, Use w/Bar Manifolds
122825	0.10 cc Output, M12 x 1
121671	.20 cc Output, M14 x 1.5, Use w/Bar Manifolds
122826	0.20 cc Output, M12 x 1
121672	0.30 cc Output, M14 x 1.5, Use w/Bar Manifolds
122827	0.30 cc Output, M12 x 1
3400/3410 Bar N	<b>N</b> anifolds
15X624	Tee M8/M8-1 Port
15X667	M10/M8-2 Port
15X668	M10/M8-3 Port
15X669	M10/M8-4 Port
15X670	M10/M8-5 Port
15X671	M10/M8-6 Port
15X672	M10/M8-7 Port
15X673	M10/M8-8 Port
15X674	M10/M8-10 Port
15X683	M14/M8-2 Port
15X684	M14/M8-3 Port
15X685	M14/M8-4 Port
15X686	M14/M8-5 Port
15X687	M14/M8-6 Port
15X688	M14/M8-7 Port
15X689	M14/M8-8 Port
15X690	M14/M8-10 Port
3500/3510 Bar N	<i>N</i> anifolds
15X625	Tee M10/M10-1 Port
15X675	M10/M10-2 Port
15X676	M10/M10-3 Port
15X677	M10/M10-4 Port
15X678	M10/M10-5 Port
15X679	M10/M10-6 Port
15X680	M10/M10-7 Port
15X681	M10/M10-8 Port
15X682	M10/M10-10 Port
15X691	M14/M10-2 Port

15X692	M14/M10-3 Port
15X693	M14/M10-4 Port
15X694	M14/M10-5 Port
15X695	M14/M10-6 Port
15X696	M14/M10-7 Port
15X697	M14/M10-8 Port
15X698	M14/M10-10 Port
3900/3910 Cast	Manifolds
15X626	Tee M14/M14-1 Port
15X699	M14/M14-2 Port
15X700	M14/M14-3 Port
15X701	M14/M14-4 Port
15X702	M14/M14-5 Port
15X703	M14/M14-6 Port
15X704	M14/M14-7 Port
15X705	M14/M14-8 Port
15X706	M14/M14-10 Port
3400/3410 Cast	Manifolds
122841	2 Outlets, Oil PD, Complete w/Red Plastic Cover
122861	3 Outlets, Oil PD, Complete w/Red Plastic Cover
122862	5 Outlets, Oil PD, Complete w/Red Plastic Cover
122863	2 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
122864	3 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
122865	5 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
3500/3510 Cast	Manifolds
122866	2 Outlets, Oil PD, Complete w/Red Plastic Cover
122868	3 Outlets, Oil PD, Complete w/Red Plastic Cover
122869	5 Outlets, Oil PD, Complete w/Red Plastic Cover
122885	2 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
122886	3 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
122887	5 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
3900/3910 Cast	Manifolds
122888	2 Outlets, Oil PD, Complete w/Red Plastic Cover
122889	3 Outlets, Oil PD, Complete w/Red Plastic Cover
122890	2 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
122891	3 Outlets, Fluid Grease PD, Complete w/White Plastic Cover
3400 Dispensing	Meters
122989	0.01 cc
558311	0.03 cc
558312	0.06 cc
558313	0.10 cc
558314	0.16 cc
3500 Dispensing	Meters
558315	0.10 cc
558316	0.20 cc
558317	0.40 cc



3900 Dispensing Meters           558319         0.20 cc           558320         0.40 cc           558321         0.60 cc           558322         1.00 cc           558323         1.50 cc           3410 Dispensing Meters         122990           122990         0.01 cc           558324         0.03 cc           558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           3910 Dispensing Meters           558332         0.30 cc           558332         0.30 cc           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.03 cc           122791         For Distributor M14/D6/0.06 cc           122792         For Distributor M14/D6/0.06 cc           122793         For Distributor M14/D6/0.03 cc           122794         For Distributor M14/D6/0.06 cc           12
558320         0.40 cc           558321         0.60 cc           558322         1.00 cc           3410 Dispensing Meters         122990           122990         0.01 cc           558324         0.03 cc           558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters         558326           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558320         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D6/0.06 cc           122792         For Distributor M14/D6/0.06 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc
558321         0.60 cc           558322         1.00 cc           558323         1.50 cc           3410 Dispensing Meters         122990           122990         0.01 cc           558324         0.03 cc           558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558329         0.30 cc           3910 Dispensing Meters           558332         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.03 cc           122792         For Distributor M14/D6/0.03 cc           122793         For Distributor M14/D6/0.03 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.10 cc           122796         Direct-to-Lube PD D13.5/0.
558322         1.00 cc           558323         1.50 cc           3410 Dispensing Meters           122990         0.01 cc           558324         0.03 cc           558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558320         0.30 cc           3910 Dispensing Meters           558320         0.20 cc           558331         0.20 cc           558332         0.30 cc           3910 Dispensing Meters           558332         0.30 cc           122789         For Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.06 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.10 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.10 cc
558323       1.50 cc         3410 Dispensing Meters         122990       0.01 cc         558324       0.03 cc         558325       0.06 cc         558326       0.10 cc         3510 Dispensing Meters         558327       0.10 cc         558328       0.20 cc         558329       0.30 cc         3910 Dispensing Meters         558330       0.10 cc         558331       0.20 cc         558332       0.30 cc         3910 Dispensing Meters         558332       0.30 cc         122789       For Distributors         122789       For Distributor M14/D4/0.03 cc         122790       For Distributor M14/D4/0.03 cc         122791       For Distributor M14/D4/0.03 cc         122792       For Distributor M14/D6/0.06 cc         122793       For Distributor M14/D6/0.06 cc         122794       For Distributor M14/D6/0.10 cc         122795       Direct-to-Lube PD D10.35/0.03 cc         122796       Direct-to-Lube PD D10.35/0.03 cc         122797       Direct-to-Lube PD D13.5/0.10 cc         122798       Direct-to-Lube PD D13.5/0.30 cc         122800       Direct-to-Lube PD D13.5/0.30 cc
3410 Dispensing Meters           122990         0.01 cc           558324         0.03 cc           558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors         1           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D5/0.03 cc           122792         For Distributor M14/D6/0.10 cc           122793         For Distributor M14/D6/0.10 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.10 cc           122797         Direct-to-Lube PD D13.5/0.10 cc <tr< th=""></tr<>
122990         0.01 cc           558324         0.03 cc           558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558320         0.10 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D5/0.03 cc           122792         For Distributor M14/D6/0.10 cc           122793         For Distributor M14/D6/0.10 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.00 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801
558324         0.03 cc           558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.03 cc           122792         For Distributor M14/D6/0.06 cc           122793         For Distributor M14/D6/0.03 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.00 cc           122796         Direct-to-Lube PD D10.35/0.00 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.20 cc           122799         Direct-to-Lube PD D13.5/0.40 cc           122800         Di
558325         0.06 cc           558326         0.10 cc           3510 Dispensing Meters           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.03 cc           122792         For Distributor M14/D4/0.03 cc           122793         For Distributor M14/D4/0.03 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.10 cc           122797         Direct-to-Lube PD D13.5/0.20 cc           122798         Direct-to-Lube PD D13.5/0.30 cc           122800         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings         Direct-to-Lube PD D13.5/0.40 cc
558326         0.10 cc           3510 Dispensing Meters           558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.03 cc           122792         For Distributor M14/D4/0.03 cc           122793         For Distributor M14/D4/0.03 cc           122794         For Distributor M14/D6/0.06 cc           122795         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D13.5/0.10 cc           122798         Direct-to-Lube PD D13.5/0.30 cc           122799         Direct-to-Lube PD D13.5/0.30 cc           122800         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
3510 Dispensing Meters         558327       0.10 cc         558328       0.20 cc         558329       0.30 cc         3910 Dispensing Meters         558330       0.10 cc         558331       0.20 cc         558332       0.30 cc         Direct-to-Bearing Piston Distributors         122789       For Distributor M14/D4/0.03 cc         122790       For Distributor M14/D4/0.06 cc         122791       For Distributor M14/D5/0.03 cc         122792       For Distributor M14/D5/0.03 cc         122793       For Distributor M14/D6/0.10 cc         122794       For Distributor M14/D6/0.10 cc         122795       Direct-to-Lube PD D10.35/0.03 cc         122796       Direct-to-Lube PD D10.35/0.03 cc         122797       Direct-to-Lube PD D10.35/0.03 cc         122798       Direct-to-Lube PD D10.35/0.00 cc         122799       Direct-to-Lube PD D10.35/0.10 cc         122798       Direct-to-Lube PD D13.5/0.10 cc         122799       Direct-to-Lube PD D13.5/0.20 cc         122800       Direct-to-Lube PD D13.5/0.40 cc         Piston Distributor Fittings
558327         0.10 cc           558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.03 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.10 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122797         Direct-to-Lube PD D10.35/0.03 cc           122798         Direct-to-Lube PD D10.35/0.00 cc           122799         Direct-to-Lube PD D10.35/0.00 cc           122798         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings         Direct-to-Lube PD D13.5/0.40 cc
558328         0.20 cc           558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.03 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.10 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.00 cc           122795         Direct-to-Lube PD D10.35/0.00 cc           122796         Direct-to-Lube PD D10.35/0.00 cc           122798         Direct-to-Lube PD D13.5/0.20 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings         Direct-to-Lube PD D13.5/0.40 cc
558329         0.30 cc           3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.10 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122797         Direct-to-Lube PD D10.35/0.00 cc           122798         Direct-to-Lube PD D10.35/0.00 cc           122799         Direct-to-Lube PD D13.5/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122800         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
3910 Dispensing Meters           558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.06 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122797         Direct-to-Lube PD D10.35/0.03 cc           122798         Direct-to-Lube PD D10.35/0.00 cc           122799         Direct-to-Lube PD D10.35/0.00 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
558330         0.10 cc           558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.06 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.00 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
558331         0.20 cc           558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.03 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D5/0.03 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122797         Direct-to-Lube PD D10.35/0.00 cc           122798         Direct-to-Lube PD D10.35/0.00 cc           122799         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
558332         0.30 cc           Direct-to-Bearing Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.10 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D5/0.03 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122797         Direct-to-Lube PD D10.35/0.00 cc           122798         Direct-to-Lube PD D10.35/0.00 cc           122799         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.20 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
Direct-to-Bearing         Piston Distributors           122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.10 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D5/0.03 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.20 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122791         Direct-to-Lube PD D13.5/0.20 cc           122792         Direct-to-Lube PD D13.5/0.40 cc
122789         For Distributor M14/D4/0.03 cc           122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.10 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.03 cc           122797         Direct-to-Lube PD D10.35/0.06 cc           122798         Direct-to-Lube PD D10.35/0.10 cc           122799         Direct-to-Lube PD D13.5/0.10 cc           122798         Direct-to-Lube PD D13.5/0.20 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122790         For Distributor M14/D4/0.06 cc           122791         For Distributor M14/D4/0.10 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.06 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122791         Direct-to-Lube PD D13.5/0.20 cc           122792         Direct-to-Lube PD D13.5/0.20 cc           122793         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122791         For Distributor M14/D4/0.10 cc           122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc
122792         For Distributor M14/D5/0.03 cc           122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122793         For Distributor M14/D6/0.06 cc           122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122791         Direct-to-Lube PD D13.5/0.20 cc           122792         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122794         For Distributor M14/D6/0.10 cc           122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122795         Direct-to-Lube PD D10.35/0.03 cc           122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122796         Direct-to-Lube PD D10.35/0.06 cc           122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122797         Direct-to-Lube PD D10.35/0.10 cc           122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122798         Direct-to-Lube PD D13.5/0.10 cc           122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122799         Direct-to-Lube PD D13.5/0.20 cc           122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122800         Direct-to-Lube PD D13.5/0.30 cc           122801         Direct-to-Lube PD D13.5/0.40 cc           Piston Distributor Fittings
122801     Direct-to-Lube PD D13.5/0.40 cc       Piston Distributor Fittings
Piston Distributor Fittings
558153         M8 x 1 Washer
<b>558151</b> M8 x 1 Plug
<b>558154</b> M10 x 1 Washer
<b>558192</b> M10 x 1 Plug
LubriSystem Injectors for Oil
<b>563628</b> Injector #0
<b>563630</b> Injector #1
563632 Injector #2
<b>563634</b> Injector #3
563636 Injector #4

LubriSystem Ma	nifolds and Accessories
561120	4 Port Manifold
561122	8 Port Manifold
563769	Meter Indicator Pin
561117	1 Port Manifold
561118	2 Port Manifold
561119	3 Port Manifold
561121	5 Port Manifold
15M038	Manifold End Plug
557901	Manifold Injector Outlet Plug
Grease Jockey Ir	hjectors, Manifolds and Parts
563627	Injector #0, 0.002 cu.in.
563629	Injector #1, 0.005 cu.in.
563631	Injector #2, 0.009 cu.in.
563633	Injector #3, 0.012 cu.in.
563635	Injector #4, 0.020 cu.in.
563637	Injector #8, 0.026 cu.in.
563758	Manifold for 12 Injectors (6 on Each Side), w/Mounting Stud
557939	Manifold for 12 Injectors (One Side)
557933	Manifold for 12 Injectors (5 and 7 Configuration)
557937	Manifold for 7 Meters (One Side)
557935	Manifold for 4 Injectors In-Line
15M038	Manifold End Plug
557901	Manifold Injector Output Plug
GL Injectors and	, , , , , , , , , , , , , , , , , , , ,
GL-1 Injectors	
114901	GL-1 Injector, One Point
114902	GL-1 Injector, Two Point
114903	GL-1 Injector, Three Point
114904	GL-1 Injector, Four Point
114904	GL-1 Injector, Five Point
114905	Replacement GL-1 Injector
<u>114910</u> 114911	NPT Single GL-1 Injector GL Injector Manifold, One Point
114912	GL Injector Manifold, Two Points GL Injector Manifold, Three Points
114913	
114914	GL Injector Manifold, Four Points
114915	GL Injector Manifold, Five Points
115119	GL-1 Injector Cover Kit, Plastisol
115120	GL-1 Injector Outlet Adapter Kit
241234	GL-1 Injector Repair Kit
GL-11 Injectors	
24A918	GL-11 Injector
GL-32 Injectors a	1
24A920	GL-32 Injector, Replacement for Manifold
24A921	GL-32 Injector, 1-Injector Manifold

24A922	GL-32 Injector, 2-Injector Manifold
24A923	GL-32 Injector, 3-Injector Manifold
24A924	GL-32 Injector, 4-Injector Manifold
24B360	GL32 Series Overhaul Kit
24A919	GL-32 Injector, Stand Alone
Series Progress	sive
MD Divider Valve	S
562656	MD-2
562657	MD-3
562658	MD-4
562659	MD-6
562653	MD-2, w/Cycle Pin
562654	MD-3, w/Cycle Pin
562655	MD-4, w/Cycle Pin
563270	MD-2, w/Cycle Switch and Bracket Assembly
563271	MD-3, w/Cycle Switch and Bracket Assembly
564356	MD-4, w/Cycle Switch and Bracket Assembly
Spare Parts for M	AD Divider Valves
563555	Cycle Indicator End Plug Assembly
557506	Enclosure Plug
557507	Enclosure Plug Gaskets
556540	Standard O-Ring (NBR)
MJ Divider Valve	S
562503	MJ-5T
562500	MJ-5S
562504	MJ-10T
562501	MJ-10S
562505	MJ-15T
562502	MJ-15S
562510	MJ-10T with Cycle Pin Indicator - Right
562508	MJ-10S with Cycle Pin Indicator - Right
562511	MJ-15T with Cycle Pin Indicator - Right
562509	MJ-15S with Cycle Pin Indicator - Right
MJ Tie Rods and	Nut
557515	3-Section Tie Rod
557516	4-Section Tie Rod
557517	5-Section Tie Rod
557518	6-Section Tie Rod
557519	7-Section Tie Rod
557520	8-Section Tie Rod
556371	Tie Rod Nut
MJ Inlet and End	l
560643	MJ Inlet
560645	MJ End
MJ Miscellaneou	IS Accessories
562915	Singling Kit
562914	Crossport Bar

557359	Upper Seal for Crossport Kit	
557503	Lower Seal for Crossport Kit	
561101	Mounting Bar	
MJ Spare Parts		
557514	Intermediate Gasket	
557506	NPT Plug for Singled Section	
557507	Piston Enclosure Plug w/Gasket Seal	
563948	Indicator Repair Kit	
MSP Divider Valv		
562720	MSP-5T	
562711	MSP-5S	
562721	MSP-10T	
562712	MSP-10S	
562722	MSP-15T	
562713	MSP-15S	
562723	MSP-20T	
562714	MSP-20S	
562724	MSP-25T	
562715	MSP-25S	
562725	MSP-30T	
562716	MSP-30S	
562726	MSP-35T	
562717	MSP-35S	
562727	MSP-40T	
562718	MSP-40S	
562660	MSP Bypass Section	
562739	MSP-20T with Cycle Pin - Right	
562729	MSP-20S with Cycle Pin - Right	
562740	MSP-25T with Cycle Pin - Right	
562730 562741	MSP-25S with Cycle Pin - Right MSP-30T with Cycle Pin - Right	
562731	MSP-30S with Cycle Pin - Right	
562742	MSP-35T with Cycle Pin - Right	
562732	MSP-35S with Cycle Pin - Right	
562743	MSP-40T with Cycle Pin - Right	
562733	MSP-40S with Cycle Pin - Right	
MSP Shunt Inlets		
563448	NPT, 115 VAC, Hirschmann Connection-Left (NC)	
563452	NPT, 115 VAC, BH 3-Pin Connection-Right (No)	
563453	NPT, 115 VAC, BH 3-Pin Connection-Left (No)	
563454	NPT, 24 VDC, BH 3-Pin Connection-Right (No)	
563455	NPT, 24 VDC, BH 3-Pin Connection-Left (No)	
560953	SAE, 115 VAC, BH 3-Pin Connection-Right (No)	
563463	SAE, 115 VAC, BH 3-Pin Connection-Left (No)	
563482	SAE, 24 VDC, BH 3-Pin Connection-Right (No)	
563483	SAE, 24 VDC, BH 3-Pin Connection-Left (No)	
563493	BSPP, 24 VDC, BH 3-Pin Connection-Right (No)	



563494	BSPP, 24 VDC, BH 3-Pin Connection-Left (No)	
557213	Replacement Solenoid-563452, 563453	
557215	Replacement Solenoid-563454, 563455	
557214	Replacement Coil-563452, 563453	
563456	NPT Pneumatic Shunt Inlet	
MSP Reversing I	nlets	
563446	Inlet - Side Connection	
560947	Inlet - Front Connection	
MSP Zero Leak S	Shut-Off Inlets (1/4 - 18 NPT Port Thread)	
563457	115 VAC, 12 in. 2-Wire Lead Connection, 1/4-18 NPT Port Thread	
563460	115 VAC, BH 3-Pin Connection, 1/4-18 NPT Port Thread	
563468	115 VAC, BH 3-Pin Connection, 9/16-18 SAE Port Thread	
563464	24 VDC, BH 3-Pin Connection, 1/4-18 NPT Port Thread	
563467	24 VDC, BH 3-Pin Connection, 9/16-18 SAE Port Thread	
557226	Replacement Coil - 563460, 563468	
557225	Replacement Coil - 563464, 563467	
MSP Repair and	Zero Leak Kits	
563933	Valve Repair Kit-Cartridge without Coils, Screws, Seat, Nut Wrench	
563461	MSP Zero Leak/Shunt Inlet Adapter Kit (NPSF)	
MS/MH Inlets, Intermediate Base and End Sections		
560919	MS/MH Inlet, 1/4-18 NPSF Ports (NPT)	
560943	MS/MH Inlet, 7/16-20 UNF-2B Ports (SAE)	
560936	MS/MH Inlet, 1/4-19, BSPP (ISO 1179) Ports (BSP)	
560976	MS/MH Inlet, ISO 6149 -1-M12x1.5 Ports (MET)	
563419	MS/MH Intermediate Base, 1/8-27 NPSF Ports (NPT)	
563451	MS/MH Intermediate Base, 7/16-20 UNF-2B Ports (SAE)	
563447	MS/MH Intermediate Base, 1/8-28 BSPP (ISO 1179) Ports (BSP)	
563487	MS/MH Intermediate Base, ISO 6149 -1-M10X1 Ports (MET)	
563428	MS/MH Standard End	
563280	MS/MH End with Alternate Inlet Port and Zerk Fitting	
563279	MS/MH End with Alternate Inlet Port Plug	
MSP/MHP Base	Section Outlet Port Plugs	
558799	BSPP Plug - 1/8-28 (ISO 1179)	
MS/MH Spare Pa	urts	
556540	Standard O-Ring (NBR)	
557721	Synthetic O-Ring (70 DURO TFE)	
557722	High-Pressure O-Ring (90 DURO TFE)	
556371	Tie Rod Nut	
556513	Valve Block Mounting Screw	
557776	IMSP/MSV Indicator Port Plug	
556429	MSP/MHP End Section Manual Lube Fittings	
556568	Enclosure Plug Seal - O-Ring (NBR)	
557717	Enclosure Plug Seal - Gasket	
556570	Enclosure Plug O-Ring (90 DURO TFE)	

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556567	Performance Indicator Port Seal - O-Ring (NBR)
556569	Performance Indicator Port Seal - O-Ring (90 DURO TFE)
553929	Cycle Indicator Pin Repair Kit - O-Ring
563928	Cycle Indicator Pin Repair Kit - Gasket
557349	MSP Indicator Port Plug
MS/MH Tie Rod a	and Nut
557731	3-Section Tie Rod
557732	4-Section Tie Rod
557733	5-Section Tie Rod
557734	6-Section Tie Rod
557735	7-Section Tie Rod
557736	8-Section Tie Rod
556371	Tie Rod Nut
MS/MH Singling	and Crossport Kits
563472	Singling Kit
563469	Crossport Bar Kit - Right
563470	Crossport Bar Kit - Left
563471	Crossport Bar Kit - Both
563444	Universal Counter
MS/MH Mounting	g Hardware
563465	Weld Bar Kit - 2 Weld Bars and Hardware
563435	3- and 4-Section Manifold Bottom Mounting Bracket Assembly
563436	5- and 6-Section Manifold Bottom Mounting Bracket Assembly
563437	7- and 8-Section Manifold Bottom Mounting Bracket Assembly
563438	3- and 4-Section Manifold Side Mounting Bracket Assembly
563439	5- and 6-Section Manifold Side Mounting Bracket Assembly
563440	7- and 8-Section Manifold Side Mounting Bracket Assembly
MHH Working Se	ctions
562679	MHH-6S
562680	MHH-9S
562681	MHH-12S
562682	MHH-18S
562683	MHH-24S
562684	MHH-30S
562685	MHH-6T
562686	MHH-9T
562687	MHH-12T
562688	MHH-18T
562689	MHH-24T
562690	MHH-30T
MHP Inlet, Intern	nediate Base and End Sections
563420	MHP Inlet, with Bleed Screw, 1/4-18 NPSF Ports
563422	MHP Inlet, with Bleed Screw, 7/16-20 UNF-2B Ports (SAE)
MXP Working Se	ctions
562813	MXP-25T
562819	MXP-25S

562814	MXP-50T
562820	MXP-50S
562815	MXP-75T
562821	MXP-75S
562816	MXP-100T
562822	MXP-100S
562817	MXP-125T
562823	MXP-125S
562818	MXP-150T
562824	MXP-150S
562835	MXP Bypass
562825	MXP-50T with Cycle Pin - Right
562830	MXP-50S with Cycle Pin - Right
562826	MXP-75T with Cycle Pin - Right
562831	MXP-75S with Cycle Pin - Right
562827	MXP-100T with Cycle Pin - Right
562832	MXP-100S with Cycle Pin - Right
562828	MXP-125T with Cycle Pin - Right
562833	MXP-125S with Cycle Pin - Right
562829	MXP-150T with Cycle Pin - Right
562834	MXP-150S with Cycle Pin - Right
MXP Inlet, Intern	nediate Base and End Sections
15R994	Inlet, 3/4-16 SAE 0-Ring Ports
15R993	Inlet, 3/8-18 NPSF
561029	Inlet, 3/8-19 BSPP (ISO 1179)
563519	Intermediate Base, 1/4-18 NPSF
563521	Intermediate Base, 9/16-18 SAE O-Ring
563522	Intermediate Base, 1/4-19 BSPP (ISO 1179)
563527	Intermediate Base w/out Outlet Check, 1/4-18 NPSF
563518	End Section
MXP Tie Rods an	d Nut
557766	3-Section Tie Rod
557767	4-Section Tie Rod
557768	5-Section Tie Rod
557769	6-Section Tie Rod
557770	7-Section Tie Rod
557771	8-Section Tie Rod
557772	9-Section Tie Rod
563520	10-Section Tie Rod
555406	Tie Rod Nut
MXP Crossport K	its
563525	Crossport Bar Kit - Right
563524	Crossport Bar Kit - Left
563260	Visual Cycle Indicator
MXP Base Section	n Plugs
557391	NPT Plug

556430	SAE Plug
MXP Spare and I	
557773	Standard Valve Section Seal
563917	Cycle Pin Indicator Repair Kit
557774	Enclosure Plug
556572	Enclosure Plug O-Ring
557776	Indicator Port Plug
MGO Divider Valv	, i i i i i i i i i i i i i i i i i i i
562574	MGO-150T
562570	MG0-150S
562575	MG0-300T
562571	MGO-300S
562576	MG0-450T
562572	MG0-450S
562577	MG0-600T
562573	MG0-600S
562582	MG0-150T with Cycle Pin - Right
562578	MG0-150S with Cycle Pin - Right
562583	MGO-300T with Cycle Pin - Right
562579	MGO-300S with Cycle Pin - Right
562584	MGO-450T with Cycle Pin - Right
562580	MGO-450S with Cycle Pin - Right
562585	MGO-600T with Cycle Pin - Right
562581	MGO-600S with Cycle Pin - Right
MGO Inlet and E	
563277	MGO Inlet
563278	MGO End
MGO Tie Rods ar	
560591	3-Section Tie Rod - Lower
560600	3-Section Tie Rod - Upper
560592	4-Section Tie Rod - Lower
560601	4-Section Tie Rod - Upper
560593	5-Section Tie Rod - Lower
560602	5-Section Tie Rod - Upper
560594	6-Section Tie Rod - Lower
560603	6-Section Tie Rod - Upper
560595	7-Section Tie Rod - Lower
15U857	7-Section Tie Rod - Upper
560596	8-Section Tie Rod - Lower
560604	8-Section Tie Rod - Upper
560597	9-Section Tie Rod - Lower
560605	9-Section Tie Rod - Upper
560598	10-Section Tie Rod - Lower
560606	10-Section Tie Rod - Upper
560599	11-Section Tie Rod - Lower
560607	11-Section Tie Rod - Upper



557494	Tie Rod Nut	
MGO Cycle Indic		
563269	Cycle Switch, SPDT, Bracket Assembly	
557781	Replacement Switch, for 563269	
MGO Spare Parts		
556424	Port Plug for Singled Ported Sections	
563926	O-Ring Kit for 1-Section	
Air Oil AO Series	5	
24B237	Air/Oil Manifold Assembly, 3-Section	
24B203	Air/Oil Manifold Assembly, 4-Section	
24B240	Air/Oil Manifold Assembly, 5-Section	
24B240	Air/Oil Manifold Assembly, 5-Section	
Air-Lube Spra-Co		
563275	Valve and Nozzle Assembly, 4 inch spray diameter (normal)	
563275	Valve and Nozzle Assembly (*), 8 inch spray diameter (normal)	
	dl-Gard (HSSG) Blocks	
563130	Spindl-Gard Block, 0.0015 cu.in. Displacement	
563131	Spindl-Gard Block, 0.0030 cu.in. Displacement	
563132	Spindl-Gard Block, 0.0050 cu.in. Displacement	
	dl-Gard (HSSG) Components	
563489	10 micron Oil Filter Element	
561031	Inlet Block	
561032	Outlet Block	
Spindl-Gard Noz		
563127	Nozzle Tube Adapter	
560478	10 in. Nozzle Tube - 2 Outlet, 180°	
560477	10 in. Nozzle Tube - 1 Outlet, 90°	
562994	End Outlet Nozzle	
563128	Spray Nozzle Assembly for Headwalls over	
000120	1 in. thick	
Spindl-Gard Acco	essories	
563048	Injection Point Check Valve - 1/8 in. NPTF	
563049	Discharge Point Check Valve - 1/8 in. NPTF	
564337	Relief Valve - 2 psi	
563091	In-Line Lube Filter - 2 micron, 1/4 in. NPSF (FM) to 1/4 in. NOT (M)	
557134	In-Line Lube Filter Replacement Filter Element	
564348	Air Flow Switch w/Lights	
563129	SG Air/Oil Mixing Tee	
High Speed Spin	High Speed Spindl-Gard (HSSG) Tie Rod Kits, Including Nuts and Washers	
564443	HSSG Tie Rod Kit for 1 Air/Oil Lube Point	
563940	HSSG Tie Rod Kit for 2 Air/Oil Lube Point	
564444	HSSG Tie Rod Kit for 3 Air/Oil Lube Point	
15U854	HSSG Tie Rod Kit for 4 Air/Oil Lube Point	
15U855	HSSG Tie Rod Kit for 5 Air/Oil Lube Point	
563941	HSSG Tie Rod Kit for 6 Air/Oil Lube Point	
563942	HSSG Tie Rod Kit for 7 Air/Oil Lube Point	
	·	

1511050	LICCC Tis Dad Vit for 0 Air/Oil Luba Daint
15U856	HSSG Tie Rod Kit for 8 Air/Oil Lube Point
Performance Indi	
556567	MSP/MHP Performance Indicator Port Seal, O-Ring (NBR)
556569	MSP/MHP Performance Indicator Port Seal, O-Ring (90 DURO TFE)
Automatic Relief	Indicators for MJ, MS, MH and MXP
563163	750 psi
563164	1,000 psi
563165	1,250 psi
563166	1,500 psi
563167	2,000 psi
563168	2,500 psi
563169	3,000 psi
Automatic Relief	Indicators with O-Ring Seal for MJ, MS, MH and MXP
563170	750 psi
563171	1,000 psi
563172	1,250 psi
563173	1,500 psi
563174	2,000 psi
563175	2,500 psi
563176	3,000 psi
Rupture-to-Atmo	sphere Indicators 1/8"-27 NPTF
564059	1,750 psi
563191	2,350 psi
563192	2,950 psi
563193	3,250 psi
563194	5,000 psi
Rupture-to-Atmo	sphere Indicators 1/4"-18 NPTF
563179	1,450 psi
563182	1,750 psi
563183	2,050 psi
563184	2,350 psi
563185	2,950 psi
Rupture-to-Atmo	sphere Indicators 1/4"-18 NPTF with Spud Assembly
563186	1,450 psi
563187	1,750 psi
563188	2,350 psi
MS, MH and MXP	Rupture Indicators with Memory
563228	2,800 psi
562220	3,700 psi
564355	4,600 psi
563223	5,500 psi
563225	6,400 psi
557423	3,700 psi Replacement Disc - Yellow
557424	4,600 psi Replacement Disc - Red
557425	5,500 psi Replacement Disc - Orange
557427	6,400 psi Replacement Disc - Pink

MS_MH and M)	(P Rupture Indicators with Memory and 0-Ring Seal
563229	2,800 psi
563221	3,700 psi
563222	4,600 psi
563224	5,500 psi
563226	6,400 psi
557422	2,800 psi Replacement Disc - Green
557423	3,700 psi Replacement Disc - Yellow
557423	4,600 psi Replacement Disc - Red
557425	5,500 psi Replacement Disc - Trea
557427	6,400 psi Replacement Disc - Dialige
	(P Reset Indicators with Memory and O-Ring Seal
•	
563252 563253	250 psi
	500 psi
563254 563255	750 psi
	1,000 psi
563256	1,500 psi
563257 563258	2,000 psi
	2,500 psi cators with Memory and O-Ring Seal
	, <u>,</u>
24B494	750 psi
24B495 24B496	1,000 psi 1,500 psi
563237	d MXP Reset Indicators with Memory
563232	250 psi
563232	500 psi 750 psi
563233	1,000 psi
563235	
563235	1,500 psi
	2,000 psi
563237 MCO Booot Indi	2,500 psi cator with Memory
	-
564200 Broken Line Ind	1,500 psi
563068	500 psi Indicator
563069 563070	1,000 psi Indicator
	1,500 psi Indicator
563075	60 psi Simulator
563076	100 psi Simulator
563077	150 psi Simulator Prokon Lina Indiator Kit. 563069, 563075
563078	Broken Line Indicator Kit - 563068, 563075
563079	Broken Line Indicator Kit - 563069, 563076
563080	Broken Line Indicator Kit - 563070, 563077
Cycle Indicators	
563251	MS, MH, MJ and MXP Visual Cycle Indicator Assembly
563260	MXP Visual Cycle Indicator Assembly
563250	MHP No Weep Cycle Indicator (NPT)

564357	MHP Cycle Switch, DPDT, Bracket Assembly
563272	MS, MH, MJ and MXP Cycle Switch, SPDT, and Bracket Assembly
563273	MS, MH, MJ and MXP Cycle Switch and Bracket Assembly, SPDT, Moisture Resistant
557781	Replacement Switch, SPDT, for 563272
557546	Replacement Bracket for 563272, 563273
Proximity Switcl	hes for Divider Valves
563495	FSM, 20/28 VDC, 4-Pin CH - MGO
563970	FSM, 115 VAC, 3-Pin CH - MGO
557752	FSM, 20/28 VDC, 4-Pin CH - MXP/MX
563969	FSM, 115 VAC, 3-Pin CH - MXP/MX
563476	FSM, 115 VAC, 3-Pin PH - MXP/MX
557747	FSM, 12.23 VDC, 4-Pin CH - MSP/MH
557741	FSM, 115 VAC, 3-Pin BH - MSP/MH
557746	FSM, 115 VAC, 5-Pin BH - MSP/MH
563486	FSmech, 12-32 VDC, 3-Pin BH, LED - MXP/MX
563478	Fsmech, 12-32 VDC, 3-Pin BH, LED - MSP/MH
563501	FSmech, 12-32 VDC, 4-Pin micro, LED - MSP/MH
563477	FSmech, 12-32 VDC, 5-Pin BH, LED - MSP/MH
563484	Fsmech, AC/DC, 5-Pin BH - MSP/MH
557745	MHP Field Sensitive Magnetic, Explosion Proof, O-Ring Seal, (Class 1, Groups A-D)
563485	MHP Field Sensitive Mechanical, Explosion Proof, O-Ring Seal, (Class 1, Groups B-D, Div 1)
563427	MHP Reed Type (Unattached) O-Ring Seal
558018	Replacement Switch - 563427
Proximity Switcl	hes Connector Cables
558021	3-Pin Cable, Straight Connector - 6 ft
558022	3-Pin Cable, Straight Connector - 12 ft
558025	4-Pin Cable, Straight Connector, Polarity (PNP) - 12 ft
558026	4-Pin Cable, 90° Connector, Polarity (PNP) - 12 ft
558023	5-Pin Cable, Straight Connector - 6 ft
558024	5-Pin Cable, Straight Connector - 12 ft





#### ABOUT GRACO | PROVEN QUALITY. LEADING TECHNOLOGY.

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