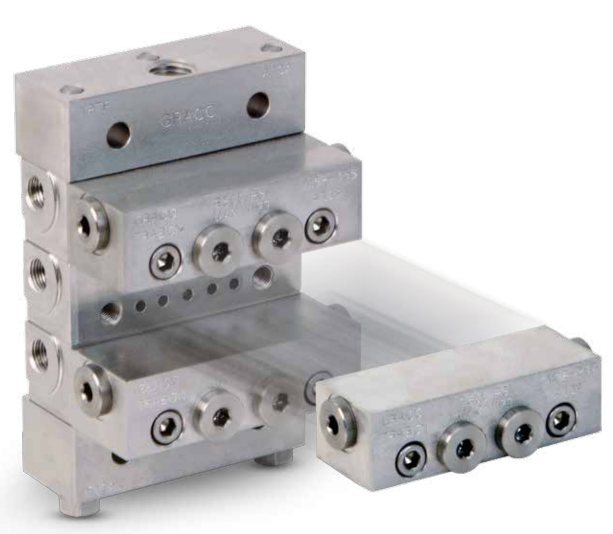


Trabon[®] MSP Modular Divider Valves



The industry standard for quality, reliability, and ease-of-use features.

Match lubricant flow to the exact needs of each point.

- Precise monitoring, positive feedback
- · Simple to install and operate
- · Modular design for total flexibility

The flexible, modular MSP Divider Valve

- For lubrication oil or grease up to NLGI #2
- For pressures up to 3,500 psi (241 bar)
- · Lubricate up to 22 points per valve assembly
- Choice of SAE, NPSF, or BSPP inlet/outlet connections
- Fluoroelastomer o-ring sealing prevents leaks and reduces maintenance
- Individual valve outputs vary by a maximum ratio of 16:1
- Built-in check valves prevent lube re-entry and help keep lines full
- Modular, stackable design simplifies installation and adds flexibility
- Available in carbon steel with corrosion-resistant plating.
- Refer to the Graco ILE Buyer's Guide for stainless steel options.

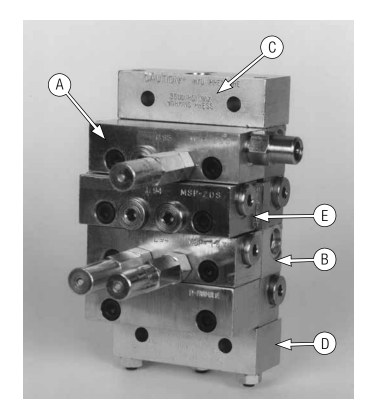
Each assembly requires: (A) valve sections with working pistons (3 minimum), (B) subplates with outlet ports, (C) inlet section, and (D) end sections.

Twin piston sections are ported to create **separate outputs** for two lube points. **Single sections combine** the output from both ends of the piston and send it to a single lube point.

Field-installable **crossport or singling plates** (**E**) may be used to increase the flow to a single point or accommodate an odd number of lube points.

A **bypass section** is available to eliminate a piston section or provide for added lube points in the future.

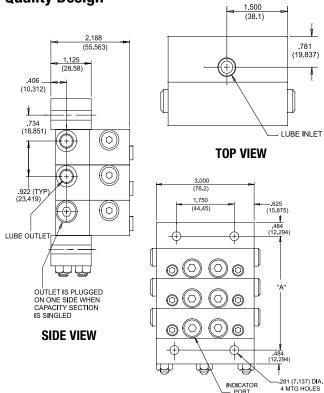
NOTE: When bypass sections are used, the Divider Valve assembly must have a minimum of 3 working sections in addition to one or more bypass sections.



Designed with over 100 years of experience in centralized lubrication.

- Engineering certified to ISO 9001 Standards
- Modular design for maximum flexibility
- Install and maintain without disturbing lube lines

Quality Design



Style	Tab(s)
CR Right	Right
CL Left	Left
CB-Both	Right & Left
Singling	None

Qty of Sections	"A"
3	3.578 (90.881)
4	4.500 (114.30)
5	5.422 (137.718)
6	6.344 (161.138)
7	7.266 (184.556)
8	8.188 (207.975)

FRONT VIEW

MSP DIVIDER SPECIFICATIONS				
Standard Material	Corrosion Protected Steel			
Optional Material	Stainless Steel			
0-Ring Seals	90 Durometer Fluoroelastomer (FKM)			
Max Cycle Rate:				
w/Cycle Pin	60 CPM			
w/out Cycle Pin, or w/Prox Cycle Sw	200 CPM			
Pressure (max)	3500 psi (241 bar)			
Temperature (max)	FKM Seals - 350°F (177°C)			
Lubricant	Oil or Grease, up to NLGI #2			
Zero Leak Inlet:				
Pressure (max)	1500 psi (104 bar)			
Ambient Temperature (max)	140°F (60°C)			
Lubricant (oil only)	Up to 5000 SUS Requires 25 micron (min) filtration			
Electrical Characteristics	See page 7			
Shunt/Shut-Off Inlet:				
Pressure (max)	3000 psi (207 bar) Intermittent supply pressure only			
Ambient Temperature (max)	140°F (60°C)			
Lubricant	Oil and Fluid Grease Filter oil through 25 micron filter and grease through a 100 mesh strainer			
Electrical Characteristics	See page 7			

DIVIDER VALVE ASSEMBLY			
Description Net Weight lbs (kg)			
3 section	5.9 (2.7)		
4 section 7.3 (3.3)			
5 section 8.7 (4.0)			
6 section 10.2 (4.6)			
7 section 11.6 (5.6)			
8 section	13.0 (5.9)		

TORQUE SPECIFICATIONS			
Tle Rod Nut 5-8 ft lbs			
Valve Block Mtg. Screw 8-9 ft lbs*			
Indicator Port Plug 8-9 ft lbs*			
Inlet Bleed Screw 1-2 ft lbs			
Piston Enclosure Plug 12-15 ft lbs*			

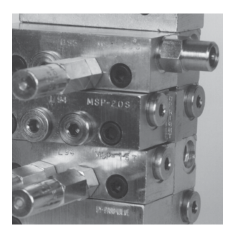
^{*}O-Ring sealed components

A wide variety of safeguards monitor and verify lube cycles

- Track valve-piston action
- · Easily interfaced to system controller

Cycle Indicators

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



- Cycle Indicator Pin: Valve sections are available with a factory-installed indicator pin which moves in and out as lubricant passes through the valve.
- Universal Cycle Counter: Six-digit counter displays each complete cycle of the divider valve. Requires divider valve section with indicator pin (described above). Part number: 563444 (527-002-410).



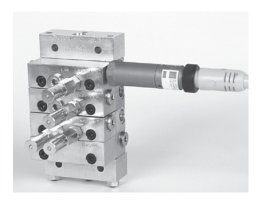
• **Field-sensitive Proximity Switch:** A ceramic-magnet switch for grease or oil systems up to 200 cpm at pressure up to 3,500 psi (241 bar), accurately signals piston cycles, and is ideal for high-cycle applications. Part numbers: 3-pin with 0-Ring, **557741** (527-003-251); 5-pin with 0-Ring, **557746** (527-004-111).



 Magnetic Visual Indicator: Six steel balls in a clear sleeve follow a magnet which moves with the cycling piston, providing a clear visual indication of lube cycles. Part number: with O-Ring, 563251 (509-932-522).



Cycle Indicator Switch (SPDT): 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.
Part number: 563272 (510-599-000). A moisture-resistant
switch, 563273 (510-599-200), is also available.



- **LED Field-sensitive Proximity Switch:** This 24 VDC device magnetically senses the movement of the piston, triggering the switch and illuminating the LED. Part numbers: 3-pin with O-Ring, **563478** (527-005-690); 5-pin with O-Ring, **563477** (527-005-670); Explosion proof with O-Ring; **563485** (527-006-060).
- Connecting Cables: Brad Harrison mating cables with either 3- or 5-pin connectors are available in 12-ft. (3.65 m) lengths for the F/S proximity switches and other devices. Refer to bulletin L15600 for complete listing of proximity cycle switches.

Choice of indicators offer automatic system protection and fault location.

- · Immediate response to blockages
- · Manual or automatic reset
- Continues to serve unaffected points

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. Refer to bulletin L15401 for complete listing of available performance indicators.

 Automatic Relief-to-Atmosphere Indicator (O-Ring Seal): Springloaded piston unseats when blockage occurs, venting lubricant to atmosphere each time piston cycles. This allows system to lubricate unaffected points. When the blockage is cleared, the indicator resets automatically.

ORDERING INFORMATION						
Relief Pressure	Part No.	Old Part No.				
750 psi (51 bar)	563170	508-310-415				
1000 psi (69 bar)	563171	508-310-425				
1250 psi (86 bar)	563172	508-310-435				
1500 psi (103 bar)	563173	508-310-445				
2000 psi (138 bar)	563174	508-310-455				
2500 psi (172 bar)	563175	508-310-465				
3000 psi (207 bar)	563176	508-310-475				

 problem, the indicator pin is reset manually.

 ORDERING INFORMATION

 Relief Pressure
 Part No.
 Old Part No.

 250 psi (17 bar)
 563252
 509-932-590

 500 psi (34 bar)
 563253
 509-932-600

 750 psi (51 bar)
 563254
 509-932-610

563255

563256

563257

563258

509-932-620

509-932-630

509-932-640

509-932-650

1000 psi (69 bar)

1500 psi (103 bar)

2000 psi (138 bar)

2500 psi (172 bar)

• Manual Reset Indicator with Memory (O-Ring Seal): System

blockage triggers a spring-loaded piston to display an indicator.

Since there is no relief, pressure backs up in the system and the

system stops, allowing a controller to alarm. After correcting the



Automatic Relief-to-Atmosphere Indicator



Manual Reset Indicator with Memory

Improve matchup of lube delivery and machine usage.

Special Inlet Sections

- Allow zoning of large systems served by single pump and reservoir
- Choice of inlet port activation: electric or pneumatic
- Simpler to install, add or remove points
- Choice of SAE, NPSF, or BSPP (ISO 1179) connection

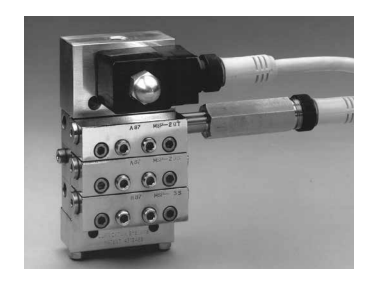
These versatile inlets provide positive, series-progressive lubrication for extended lines and systems. You easily match lube delivery to machine usage, bypass machinery that's not currently in use, and get reliable start-up testing, monitoring, and fault detection.

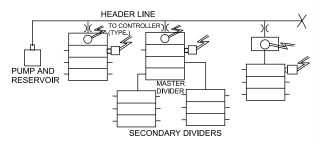
Zero-Leak Inlet Shut-Off

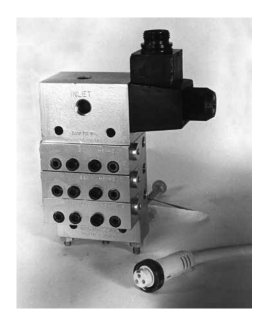
A two-way valve that can be used with either continuous or intermittent pressurized harder systems. Replaces a standard inlet section or mounts in-line with a remote manifold kit. Refer to bulletin L10104 for additional details. Refer to bulletin L10105 for modular zero-leak.

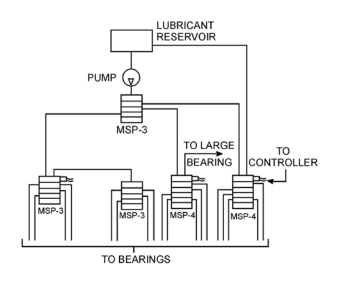
Shunt Inlet Section

A three-function valve, either electric or pneumatic: allows lubricant to enter divider valve, bypasses it to another divider valve, or diverts it back to tank. Replace standard inlet or mount in-line with remote manifold kit. See page 8 for part numbers.

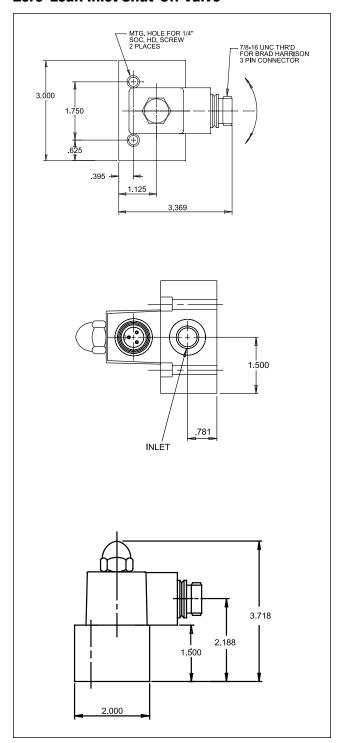








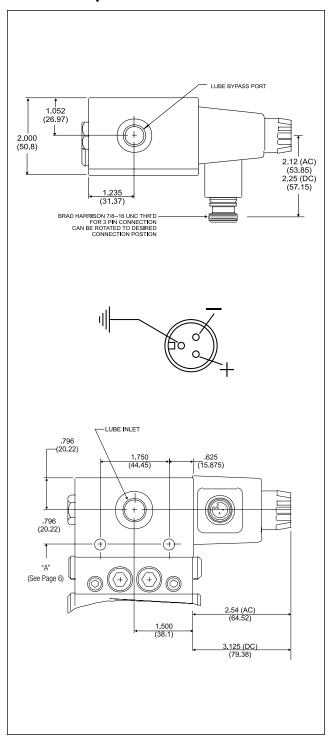
Zero-Leak Inlet Shut-Off Valve



Zero-Leak Electrical Specifications:

115 VAC, 0.22 A In-Rush, 0.14 A Holding 24 VDC, 28 W

Shunt Inlet Option



Shunt/Shut-Off Electrical Specifications:

115 VAC, 1.6 A In-Rush, 0.54 A Holding 24 VDC, 28 W Solenoid mounted on right side: n.o. to divider, closed to bypass Solenoid mounted on left side: n.c. to divider, open to bypass

You can easily configure the system to the need.

- Custom performance from stock modules
- Choice of Single or Twin outlets

Specifying Guide - MSP Divider Valve

Component Identification and Ordering Information Zinc plated carbon steel

Item	Description T = Twin	Displacement in ³ (cm ³)	Fluoroelastomer Seal			cle Pin (RH) lastomer Seal
	S = Single	= Single		Old Part No.	Part No.	Old Part No.
	Valve Sections					
	5T005	0.005 (0.082)	562720	106-100-175	-	-
	5S005	0.010 (0.164)	562711	106-100-015	-	-
	10T010	0.010 (0.164)	562721	106-100-185	-	-
	10S010	0.020 (0.328)	562712	106-100-025	-	-
	15T015	0.015 (0.246)	562722	106-100-195	-	-
	15S015	0.030 (0.492)	562713	106-100-035	-	-
	20T020	0.020 (0.328)	562723	106-100-205	562739	106-100-935
1	20S020	0.040 (0.656)	562714	106-100-045	562729	106-100-735
	25T025	0.025 (0.410)	562724	106-100-215	562740	106-100-945
	25S025	0.050 (0.820)	562715	106-100-055	562730	106-100-745
	30T030	0.030 (0.492)	562725	106-100-225	562741	106-100-955
	30S030	0.060 (0.983)	562716	106-100-065	562731	106-100-755
	35T035	0.035 (0.574)	562726	106-100-235	562742	106-100-965
	35S035	0.070 (1.148)	562717	106-100-075	562732	106-100-765
	40T040	0.040 (0.656)	562727	106-100-245	562743	106-100-975
	40S040	0.080 (1.311)	562718	106-100-085	562733	106-100-775

	Part No.	Old Part No.
Cycle Indicator Pin Repair Kit	563929	560-002-055

Item	Description	Part No.	Old Part No.		
2	2 Subplate				
	1/8-27 NPSF	563425	527-000-311		
	7/16-20 SAE	563451	527-003-550		
	1/8-28 BSPP (ISO 1179)	563447	527-003-140		
3	Inlet				
	1/4-18 NPSF	560919	527-001-800		
	7/16-20 SAE	560943	527-003-540		
	1/4-19 BSPP (ISO 1179)	560936	527-003-130		
	Inlet w/Bleed				
	1/4-18 NPSF	563421	527-000-322		
	7/16-20 SAE	563422	527-000-325		
4	Standard End Section	563424	527-001-900		
	End (SPP)*	563279	510-770-332		
5	Crossport Plate				
	Right	563469	527-005-320		
	Left	563470	527-005-330		
	Both	563471	527-005-340		
6	Singling Plate	563472	527-005-350		
7	Bypass Block	562660	106-000-010		

^{*}Use Leakproof Grease Nipple, part 555888, sold separately.

Item	Description	Part No.	Old Part No.		
	Tie Rod (3 required)				
	3 Section	557731	527-001-930		
	4 Section	557732	527-001-940		
8	5 Section	557733	527-001-950		
	6 Section	557734	527-001-960		
	7 Section	557735	527-001-970		
	8 Section	557736	527-001-980		
9	Tie Rod Nut Only (3 required)	556371	410-440-010		
10	Valve Block Mounting Screws	122712	-		
11	Piston Enclosure Plug	557716	527-000-232		
11+12	Piston Enclosure Plug and O-Ring, Fluoroelastomer	567251	412-700-541		
12	Piston Enclosure O-Ring, Fluoroelastomer	556570	422-240-040		
13	Indicator Port Plug	557776	527-300-840		
13+14	Indicator Port Plug and O-Ring, Fluoroelastomer	16U217	-		
14	Indicator Port Plug O-Ring, Fluoroelastomer	556569	422-240-030		
15	MSP (90 Duro) Fluoroelastomer O-Ring	122276	-		
16	Valve Block Mounting Screw for Crossport/Singling Plate	556514	419-140-080		
17	Outlet Check Ball	556327	401-030-020		
18	Outlet Check Spring	557508	510-682-003		
19	Outlet Port Plugs for Single and Crossported Sections				
	1/8" Pipe Plug, NPT	557349	503-485-000		
	Plug and O-Ring, SAE	567251	412-700-541		
	Plug and O-Ring, BSPP	558799	412-700-404		

	cial Inlets				
Valve State	Description	Part No.	Old Part No		
	Zero-Leak, 115 VAC, 3-Pin Brad Harrison Connector				
N.C.	1/4-18 NPSF	563460	527-004-32		
N.C.	9/16-18 SAE	563468	527-005-20		
	Replacement Coil	557226	492-120-20		
	Zero-Leak, 24 VDC, 3-Pin Brad Harrison Connector	·			
N.C.	1/4-18 NPSF	563464	527-004-87		
N.C.	9/16-18 SAE	563467	527-005-18		
N.C.	1/4 BSPP (ISO 1179)	563082	463-920-72		
	Replacement Coil	557225	492-120-20		
	Zero-Leak, No Coil (order separately)	563462	527-004-77		
	Shunt/Shut-Off, 115 VAC, 3-Pin Brad Harrison Conn	ector			
N.O.	1/4-18 NPSF	563452	527-003-66		
N.O.	9/16-18 SAE	560953	527-004-79		
N.C.	1/4-18 NPSF	563453	527-003-6		
N.C.	9/16-18 SAE	563463	527-004-80		
	Replacement Coil	557214	492-120-12		
	Shunt/Shut-Off, 24 VDC, 3-Pin Brad Harrison Connector				
N.O.	1/4-18 NPSF	563454	527-003-68		
N.O.	9/16-18 SAE	563482	527-005-78		
N.O.	1/4 BSPP (ISO 1179)	563493	527-007-09		
N.C.	1/4-18 NPSF	563455	527-003-69		
N.C.	9/16-18 SAE	563483	527-005-78		
N.C.	1/4 BSPP (ISO 1179)	563494	527-007-10		
	Replacement Solenoid	557215	492-120-13		
	Shunt/Shut-Off Pneumatic Operator	563456	527-003-73		
	Pneumatic Shunt Repair Kit	24E702	_		
	Remote Manifold kit - Zero-Leak and Shunt/Shut-Of	f			
	1/4-18 NPSF	563461	527-004-36		
	9/16-18 SAE	_	527-005-40		

Modular design for full flexibility

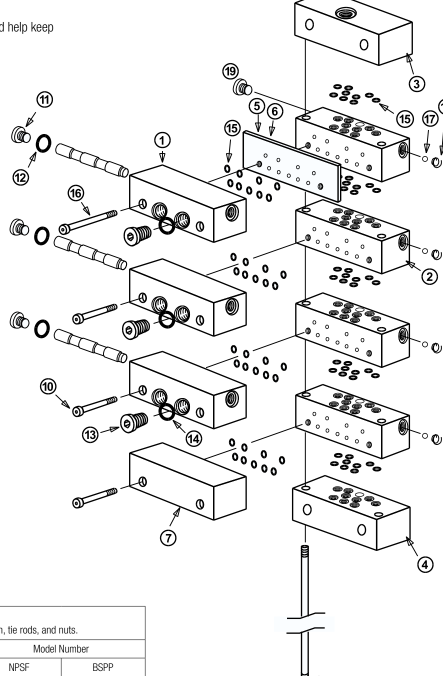
• One valve assembly serves up to 16 points (or more)

• 0-Ring sealing throughout prevents leakage

 Built-in check valves prevent lube re-entry and help keep lines full

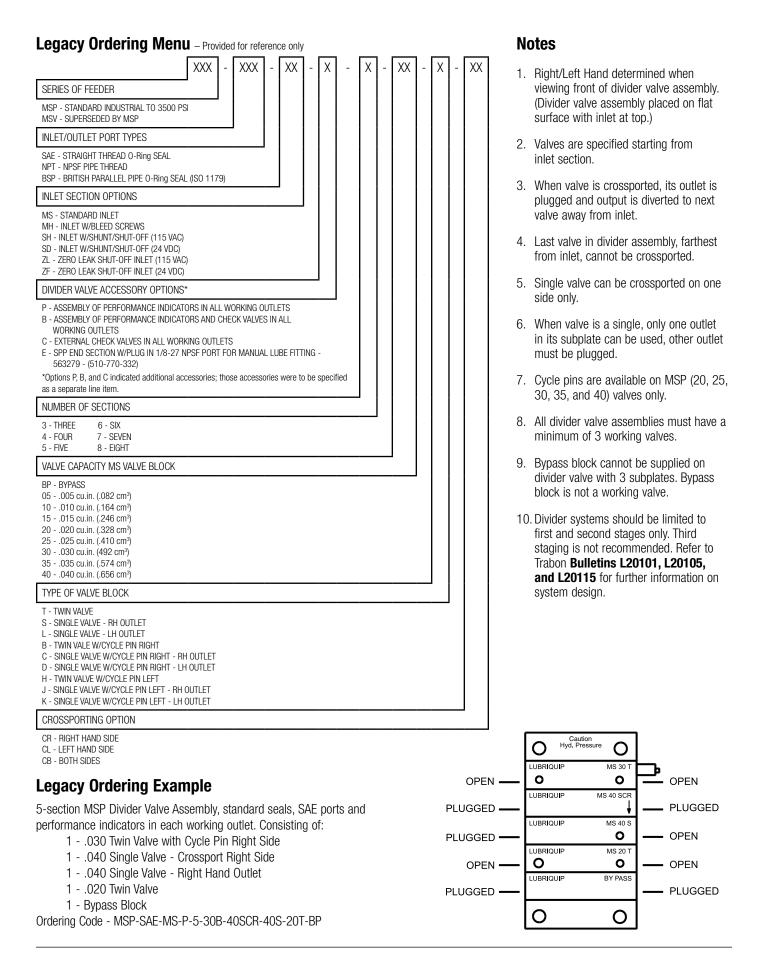
MSP Divider Valve

Part List Schematic



Pre-Configured MSP Base Plate Assemblies Includes inlets, intermediate base plate sections, end section, tie rods, and nuts.

Item	Maximum Number Nui	Number of	Model Number		
	of Outlets	Valve Sections	NPSF	BSPP	
2/3/4/8/9	6	3	24G485	24N915	
	8	4	24G486	24N916	
	10	5	24G487	24N917	
	12	6	24G488	24N918	
	14	7	24G489	24N919	
	16	8	24G490	24N920	



Graco® has applied automatic lubrication technology to a world of needs – including yours!



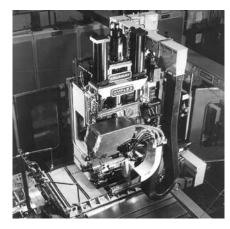
Graco systems require minimum attention. Filling the reservoir and periodic inspections are the only routine maintenance required.



Lube delivery to machines in motion is often superior to static lubrication. Oil and grease are forced into the load area to coat wear points.



Graco's automated systems deliver lubricant to vital mechanisms, prolonging equipment life and reducing downtime.



Automated systems improve safety. Maintenance personnel do not have to lubricate dangerous machinery. Operators have less exposure to oil and lubricants on equipment and floor.



Graco's precise lubricant delivery eliminate lubricant waste, product contamination and heat buildup from excessive viscous shear.



Surges, vibrations, and other erratic operations are reduced with automatic lube systems. This minimizes risk of damage to equipment, products and personnel.



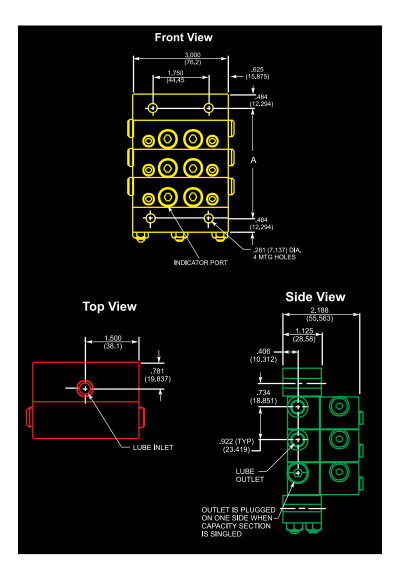
Your solution is at hand.



Our years of engineering innovative lubrication technology, plus our worldwide network of distributors means that the components you need are probably in stock right now. This inventory of proven components allows distributors and factory engineers to design a truly customized system using economical on-the-shelf parts.

New or upgrade, Graco has the applied technology.

Whether you are considering new equipment or upgrading an existing system, count on Graco for the applied lubrication technology to meet your need with a minimum of hassle and investment. Call on our unparalleled customer support for fast, efficient design, installation, maintenance and troubleshooting assistance, or to get the name of your nearest full-line, factory-trained distributor.



Contact us today!

To receive product information or talk with a Graco representative, call **800-533-9655** or visit us online at **www.graco.com**.

