

Trabor "and Manzel"

MH Modular Divider Valves Product Specs and Ordering

Modular, Series-Progressive, Divider Valve Delivers Positive Oil Lubrication for Gas Engines, Compressors and Similar Equipment at Pressures up to 6000 PSI and 7500 PSI





MH divider valves precisely proportion a volume of oil to satisfy the different requirements of every point in a lube system. They operate in sequential fashion to ensure that no point is missed. Series-Progressive design provides ready monitoring capability.

MH divider valves are available for use with petroleum or synthetic oils and at pressures up to 7500 PSI. The modular, stackable subplate design provides maximum application flexibility. Accessory components are available for visual diagnostics and electrical monitoring.

FEATURES/BENEFITS

- Use in terminating oil systems at pressures up to 7500 PSI (517 bar)
- Lubricate up to 16 points from one divider valve assembly.
- Soft-seal O-ring construction and indicator ports minimize leakage and reduce maintenance.
- Built-in check valves prevent lube back flow and help keep lube lines full.
- Stackable subplate design simplifies build-up, installation and maintenance.
- Ample clearance between outlet connections for elbows and 3/8" lube lines.
- Performance indicators, cycle indicators and proximity switches monitor divider valve action to simplify troubleshooting and repair.
- Choice of SAE or NPSF inlet and outlet connections.
- Choice of 70 Durometer Buna-N or 90 Durometer Viton O-rings.

DESCRIPTION

Each MH divider valve assembly incorporates from three to eight working piston sections (1), associated subplate sections which include the outlet distribution ports (2), an inlet section (3), and an end section (4).

"Twin" sections are ported to provide separate outputs from each end of a working piston and direct them to two lube points. "Single" sections are ported to combine the outputs from each end of a working piston and direct it to one lube point.

Crossport plates (5) may be installed between working piston sections and subplate sections to combine the

outputs of successive working piston sections. (Crossport plates must not be installed beneath bottom working sections.) Singling plates (6) may be installed to combine the outputs from both ends of a working piston in any "Twin" section. Bypass sections (not shown) may be used in place of working piston sections to eliminate inactive lube lines without disturbing active lube lines, or to provide for future system expansion. (Divider assembly must contain at least three working sections in addition to bypass section.)



Key	Size	Description	Output in ³	Volume cm ³	Working Section *+	With/Cycle Pin *+ Right-Hand Side	With/FSmech *+ Prox. Switch Right-Hand Side
1	6T 6S 9T 9S 12T 12S 18T 18S 24T 24S 30T 30S	.006 Twin .006 Single .009 Twin .009 Single .012 Twin .012 Single .018 Twin .018 Single .024 Twin .024 Single .030 Twin .030 Single	0.006 0.012 0.009 0.018 0.012 0.024 0.024 0.036 0.024 0.036 0.024 0.048 0.030 0.060	0.098 0.197 0.148 0.295 0.197 0.393 0.295 0.590 0.393 0.787 0.492 0.983	106-000-085 106-000-025 106-000-095 106-000-035 106-000-105 106-000-045 106-000-045 106-000-115 106-000-125 106-000-065 106-000-135 106-000-075	N.A. N.A. N.A. N.A. N.A. N.A. 106-000-235 106-000-205 106-000-245 106-000-215 106-000-255 106-000-255 106-000-225	106-008-003 106-008-000 106-008-004 106-008-005 106-008-002 106-000-175 106-000-145 106-000-155 106-000-195 106-000-165
-	-	Bypass	-	-	106-000-010	-	-

Components

Key	Description	1/8-27 NPSF	7/16-20 SAE
2	Intermediate Subplate*	527-000-311	527-003-550
3	Inlet (w/Bleed)	1/4-18 NPSF 527-000-321	7/16-20 SAE 527-000-325
4	End Section*	527-001-900	
5	Crossport Plate-Right+# Crossport Plate-Left+# Crossport Plate-Both+# Singling Plate+#	527-005-320 527-005-330 527-005-340 527-005-350	
0		027 000 000	

* Part numbers include standard Buna-N 70 Durometer seals for 6000 PSI maximum system pressure. Consult Lubriquip for Viton 90 Durometer (7500 PSI) seals.

Working piston sections are also available with cycle indicators and field sensitive mechanical proximity switches mounted on the left-hand side.

When requested, crossporting and singling can be accomplished by using appropriate plates.

- + Part numbers include appropriate mounting screws.
- # Part numbers include 90 Durometer Viton seals for 7500 PSI maximum system pressure.

Parts List Key	Description	Part Number
7	Tie Rod & Nut Assembly (3 Req'd)	
	3 Section	527-001-930
	4 Section	527-001-940
	5 Section	527-001-950
	6 Section	527-001-960
	7 Section	527-001-970
	8 Section	527-001-980
8	Tie Rod Nut Only	410-440-010
9	Valve Block Mounting Screw	419-140-070
10	Piston Enclosure Plug 527-000-232	
11	Piston Enclosure "O" Ring (70 Buna) 422-210-040	
	Piston Enclosure "O" Ring (90 Viton)	422-240-040
12	Indicator Port Plug 527-300-840	
13	Indicator Port "O" Ring (70 Buna) 422-210-0	
	Indicator Port "O" Ring (90 Viton)	422-240-030
14	(70 Duro) Buna-N "O" Ring 422-010-060 (90 Duro) Viton "O" Ring 527-000-840	
15	Valve Block Mounting Screw for use with Crossport and Singling Plates	419-140-080



CYCLE INDICATORS

By sensing divider valve piston movement, lube volume can be accurately monitored and controlled. A variety of mechanical and electrical cycle indicators are available for this purpose.

DIVIDER VALVE SECTIONS WITH ATTACHED CYCLE INDICATOR PIN



18 through 30 size MH divider valve sections are available with a factory-installed cycle indicator pin attached to either end of the piston. The pin moves in and out one time for each complete cycle of the divider valve assembly. Application pressure is limited to 3500 PSI.

See Page 3 for part numbers. Consult Lubriquip for part numbers of sections with pin on left-hand side and for part numbers of secitons with viton seals.

CYCLE INDICATOR SWITCH - FOR USE WITH DIVIDER VALVE SECTION HAVING ATTACHED CYCLE INDICATOR PIN



MAGNETIC VISUAL CYCLE INDICATOR



A No-Weep Magnetic Visual Cycle Indicator can be installed in place of a piston enclosure plug on any size divider valve section. Six steel balls in a transparent sleeve follow a magnet which moves with the cycling piston. Unlike a cycle indicator pin, working section displacement is not reduced. Suitable for application at pressures up to 7500 PSI. Part number 509-932-522.

UNIVERSAL CYCLE COUNTER - FOR USE WITH DIVIDER VALVE SECTION HAVING ATTACHED CYCLE INDICATOR PIN



Switch bracket clamps to a cycle indicator pin housing. Cycle indicator pin movement repeatedly trips an electrical (limit) switch. Switch pulses provide input to a system controller which counts them to control and verify completion of the lube cycle.



Counter housing clamps to a cycle indicator pin housing. A 6-digit mechanical counter, advanced by the movement of a divider valve cycle indicator pin, provides visual assurance that the system is functioning. Every "count" indicates one complete cycle of the divider valve assembly. Suitable for application at pressures up to 3500 PSI. Part number 527-002-410



REED-TYPE PROXIMITY SWITCH (OPTIONAL)



This magnetically operated SPST switch is installed in place of a piston enclosure plug. This "unattached pin" type switch can be used with any size MH working section

FIELD-SENSITIVE - MAGNETIC (FSmag) PROXIMITY SWITCH FOR HAZARDOUS ENVIRONMENTS (OPTIONAL)



This ceramic-magnet switch is installed in place of a piston enclosure plug and detects the cycling divider valve piston as it moves back and forth.

It can be used with any size MH working section and is suitable for use in systems operating in hazardous environments.

FIELD-SENSITIVE-MECHANICAL (FSmech) PROXIMITY SWITCH FOR HAZARDOUS ENVIRONMENTS (SUPPLIED AS STANDARD WITH MENU CODE OPTIONS E,F,G,M,N,P)



An indicator type magnet follows the divider valve piston, opening and closing the switch as it moves back and forth.

SPECIFICATIONS

Material	. Stainless Steel, Aluminum
Switch Rating	1.2 Volt-Amperes; up to
	115 VAC, 50 VDC
Contacts	Single Pole, Single Throw
Ambient Temperture Range	0°F to + 130°F
	$(-18^{\circ}C to + 55^{\circ}C)$
Max Operating Pressure	7500 psi
Max Cycle Rate	60 cpm
Cycle Life Expectancy	10,000,+ cycles
Part Number	

SPECIFICATIONS

Current Rating	2 AMP @ 120/240 VAC
0.	5A @ 125/250 VDC (UL)
	0.05A @ 24 VDC (CSA)
Temperature Range	-22°F to 250°F
	-30°C to 121°C
Normally Open Contacts	
Maximum Cycle Rate	
Cycle Llfe Expectancy	
	000,000 + Mininum Cycles
Maxium Operating Pressure	3500 PSI

UL & CSA Listed for CL 1. Groups A,B,C, and D. Div. 1, and CL 2. Groups E, F, and G. Div. 1.

Part Number 527-003-431

This mechanical switch is installed in place of a piston enclosure plug and is actuated by the movement of the piston.

It can be used with any size MH working section and is suitable for use in systems operating in hazardous environments.

SPECIFICATIONS

Current Rating	1.2 volt-amps at 28VDC
5 A	Resistive, at 115/230 VAC
Temperature Range	58°F to +167°F
	-50°Cto+75°C
Normally Open Contacts	
Maximum Cycle Rate	150 CPM
Cycle Life Expectancy	10,000,000 +cycles
Maximum Operating Pressu	re 7500 PSI
CSA Certified for CL1. Gro	ups A,B,C and D. Div. 1.
Part Number	

PERFORMANCE INDICATORS

Performance indicators respond to the increase in pressure which occurs when lube lines or lube points become blocked. When installed in indicator ports of working piston sections, they pinpoint blockage location. Some models relieve the excessive pressure, allowing the divider valve to continue to cycle. Some models do not relieve the excessive pressure, causing the divider valve to lock up.

Automatic Reset Relief Indicator



A spring-loaded piston unseats when lube line blockage occurs and lubricant escapes through a vent to the atmosphere. This allows the system to continue lubricating the other unaffected points. When the blockage is cleared, the piston automatically reseats.

Part Number	Relief Pressure
508-310-415	750 PSI (52 bar)
508-310-425	1000 PSI (69 bar)
508-310-435	1250 PSI (86 bar)
508-310-445	1500 PSI (104 bar)
508-310-455	2000 PSI (138 bar)
508-310-465	2500 PSI (173 bar)
508-310-475	3000 PSI (207 bar)

Disc-Type Pressure Indicator



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

Part Number	Relief Pressure
509-499-625	2800 PSI (193 bar)
509-499-105	3700 PSI (255 bar)
509-499-125	4600 PSI (317 bar)
509-499-145	5500 PSI (380 bar)
509-499-165	6400 PSI (441 bar)

Spring-Type Pressure Indicator with Memory



When blockage occurs, a spring-loaded piston unseats and forces a separate indicator pin to protrude from the body of the indicator. There is no provision for relief, and the pressure escalates until relieved elsewhere in the system. The spring automatically reseats the piston but the indicator pin must be reset manually after the blockage is eliminated.

Part Number	Pressure
509-932-590	250 PSI (17 bar)
509-932-600	500 PSI (35 bar)
509-932-610	750 PSI (52 bar)
509-932-620	1000 PSI (69 bar)
509-932-630	1500 PSI (103 bar)
509-932-640	2000 PSI (138 bar)
509-932-650	2500 PSI (173 bar)
509-932-831	3000 PSI (207 bar)
509-932-832	5000 PSI (345 bar)

OUTLET CHECK VALVES

NPT Divider Valve Outlet Check Valves					
Max. Operating Pressure	Cracking Pressure	Description	Part Number		
5000 PSI	10 PSI	1/8-27 M X 1/8-27 F NPFT NPSF Carbon Steel Hard Seat	509-350-010		
	35 PSI	n	509-350-030		
	100 PSI 250 PSI 360 PSI	0 0 1	509-350-100 509-350-250 463-001-582		
7500 PSI	35-60 PSI	1/8-27 M X 1/4-18 F NPFT NPSF Stainless Steel Soft Seat	463-001-580		
SA	SAE Divider Valve Outlet Check Valves				
Max. Operating Pressure	Cracking Pressure	Description	Part Number		
3500 PSI	20 -50 PSI	7/16-20 M X 7/16-20 F Stainless Steel Hard Seat	463-001-589		
7500 PSI	20 -50 PSI	7/16 - 20 M x 7/16 - 20 F Stainless Steel Soft Seat	463-001-585		

Outlet check valves enhance system integrity by ensuring that contaminants, air or gases do not back up into the lubricaton system.



DIMENSIONS

Inches/(mm)

TOP VIEW



PORT SIZES:			
Inlet	Outlet		
1/4-18 (F) NPSF	1/8-27 (F) NPSF		
7/16-20 (F) SAE	7/16-20 (F) SAE		

Qty of Sections	"A"
3	3.578 (90.88)
4	4.500 (114.30)
5	5.422 (137.71)
6	6.344 (161.13)
7	7.266 (184.55)
8	8.188 (207.97)

SPECIFICATIONS

MaterialSteel Body (Corrosion Protected)
Steel Piston (Honed Fit)
Maximum Pressure
6,000 psi for Petroleum Oil only
Buna O-Rings (422-010-060)
7,500 psi for Petroleum or Synthetic Oil
Viton O-Rings (527-000-840)
LubricantPetroleum or Synthetic Oil only
Maximum Operating Temperature

Buna-N O-Rings	
Viton O-Rings	350°F (163°C)

Maximum Cycle Rate 200 CPM

Net Weight

3-section divider valve assembly 5.9 lbs (2.7 kg) 4-section divider valve assembly 7.3 lbs (3.3 kg) 5-section divider valve assembly 8.7 lbs (4.0 kg) 6-section divider valve assembly 10.2 lbs (4.6 kg) 7-section divider valve assembly 11.6 lbs (5.6 kg) 8-section divider valve assembly 13.0 lbs (5.9 kg)



ORDERING INFORMATION

MH DIVIDER VALVE ASSEMBLY ORDERING CODE	<u>xxx-xxx- x x-xx_x x</u> x	
SERIES OF DIVIDER MHP - STANDARD COMPRESSOR TO 6,000 PSI (BUNA SEALS) MHH - HIGH PRESSURE COMPRESSOR TO 7,500 PSI (VITON SEALS))	<u>NOTES:</u>
INLET - OUTLET THREADS NPT - INLET 1/4 -18, OUTLET 1/8 - 27 SAE - INLET 7/16 - 20, OUTLET 7/16 - 20		1) RIGHT / LEFT HAND IS DETERMINED WHEN VIEW- ING FRONT OF DIVIDER VALVE ASSEMBLY WITH
DIVIDER VALVE ACCESSORY OPTIONS (OMIT WHEN NOT REQUIR P - ASSEMBLY OF PERFORMANCE INDICATORS IN ALL WORKING OUTLETS ** C - ASSEMBLY OF EXTERNAL CHECK VALVES IN ALL WORKING OUTLETS **	ED)	INLET AT TOP. 2) WORKING SECTIONS ARE SPECIFIED STARTING FROM INLET SECTION DOWN.
B - ASSEMBLY OF PERFORMANCE INDICATORS & CHECK VALVES IN ALL WORKING OUTLETS **		3) WHEN VALVE IS CROSSPORTED, ITS OUTLET IS PLUGGED AND OUTPUT IS DIVERTED TO NEXT VALVE
3 - THREE 6 - SIX 4 - FOUR 7 - SEVEN 5 - FIVE 8 - EIGHT		FARTHEST FROM INLET. 4) LAST VALVE IN DIVIDER ASSEMBLY, FARTHEST FROM
WORKING SECTION CAPACITY 06006 CU. IN. 18018 CU. IN. BP - BYPASS 09009 CU. IN. 24024 CU. IN. 12012 CU. IN.		INLET, CANNOT BE CROSSPORTED. 5) WHEN VALVE IS A TWIN, BOTH OUTLETS IN ITS
12012 CU. IN. 30030 CU. IN. TYPE OF VALVE SECTION T - TWIN VALVE S - SINGLE VALVE-RH OUTLET L - SINGLE VALVE-LH OUTLET B - TWIN VALVE W/CYCLE PIN RIGHT C - SINGLE VALVE W/CYCLE PIN RIGHT - RH OUTLET D - SINGLE VALVE W/CYCLE PIN RIGHT - LH OUTLET • E - TWIN VALVE W/PROXIMITY SWITCH RIGHT • F - SINGLE VALVE W/PROXIMITY SWITCH RIGHT - RH OUTLET • G - SINGLE VALVE W/PROXIMITY SWITCH RIGHT - LH OUTLET H - TWIN W/CYCLE PIN LEFT J - SINGLE W/CYCLE PIN LEFT - RH OUTLET		SUBPLATE MUST BE USED. WHEN VALVE IS A SINGLE, ONLY ONE OUTLET IN ITS SUBPLATE CAN BE USED AND THE OTHER OUTLET MUST BE PLUGGED.
		6) SINGLE VALVE CAN BE CROSSPORTED ON ONE SIDE ONLY.
		7) CYCLE PINS ARE LIMITED TO APPLICATIONS OF 3,500 PSI MAX.
K - SINGLE W/CYCLE PIN LEFT - LH OUTLET • M - TWIN W/PROX. SW. LEFT • N - SINGLE W/PROX. SW. LEFT - RH OUTLET • P - SINGLE W/PROX. SW. LEFT - LH OUTLET		8) CYCLE PINS ARE AVAIL- ABLE ON MH 18,24 & 30 SIZE VALVES ONLY.
CR - RIGHT HAND SIDE CL - LEFT HAND SIDE		9) FSmech PROXIMITY SWITCHES CAN BE USED ON ALL SIZES OF MH WORKING SECTIONS.
CB - BOTH SIDES ** PERFORMANCE INDICATOR/CHECK VALVE PART NUMBER MUST BE ORDER.	SPECIFIED ON	10) ALL DIVIDER VALVE ASSEMBLIES MUST HAVE A MINIMUM OF 3 WORKING SECTIONS AND A MAXIMUM OF 8 WORKING SECTIONS

• SPECIFYING E,F, G, M, N, OR P WILL INCLUDE THE STANDARD FSmech 527-006-060 PROXIMITY SWITCH. CONSULT THE FACTORY IF OTHER PROXIMITY SWITCH OPTIONS ARE RQUIRED.



Lubriquip endorses the SAE recommendation of ISO 18/ 14 (ISO 4406) oil cleanliness for most bearing applications. Some high speed bearings may require cleaner oil. Consult the bearing manufacturer for recommendation.

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