

FARVAL[®] DUALINE[™] SYSTEMS

Farval

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+ Ideally suited for heavy industry
+ Continuous duty operation
+ Over 80 years of excellence

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AND SLIDE · PREVENTS OVER AND UNDER **LUBRICATION** · SAVES ELIMINATES LUBRICANT CONTAMINATION · PREVENTS PERSONAL **INJURY HAZARDS** • **PROMOTES CONTINUOUS** HIGH SPEED MACHINE **OPERATION** · REDUCES PROLONGS MACHINE LIFE **OUTPUT · REDUCES OPERATING COST**

Introduction

Dualine lubricating systems are found in virtually every industry in which continuous duty operation is required. From steel production to pulp and paper, from mining equipment to machine tools, automatic application of the lubricant provides significant benefits to the equipment user. There are several components that are used in designing a Dualine system:

- + Valves
- + Lubricators
- + Reversing Valves
- + Central Stations
- + Controllers
- + Spray Systems

Valves

Measuring valves are the heart of Dualine lubrication systems. They are mounted close to the lubrication points and are hydraulically operated by pressure from the first and then the second of the two supply lines. On each pressurization cycle, they indirectly discharge fixed volumes of lubricant to the bearing or lubrication point.

Lubricators

Manual, electric and pneumatic lubricators store and pump lubricant to Dualine valves throughout the system.

Reversing Valves

These valves change the flow and direction of pressure, which causes divider valves in the system to cycle.

Central Stations

Central stations include lubricator, cycle switch and reversing valve. Some versions are mounted on a plate for easier installation.

Controllers

Programmable controllers give you access to key system functions, such as system on and off, and can control what happens when there is a problem in the system.

Spray Systems

Used to lubricate large gears and pinion sets.

Advantages of Dualine Systems

- + They are economical for a system having more than 20 bearing points.
- + Lubrication points can be added easily without redesigning the total system.
- A blockage between main line and bearing will not shut the system down; remaining bearings will continue to be lubricated.
- + There are positive lubrication indicators for each bearing point.
- They have the ability to positively displace a broad range of lubricants from light oil to grade 2 grease.
- + Lubrication discharge volume at each bearing is fully adjustable even after start-up.

Dualine Systems

There are several various types of Dualine systems that can be designed using Bijur Delimon components featured in this brochure. Flexibility is a key part of the Bijur Delimon product family. The following represent typical system layouts.

Motor Driven Piston Pump System

One of the most popular Dualine systems features Dualine valves, a central station (pump, cycle switch and reversing valve) and a controller.

Relevant products include:

- + DD Valves, DM Valves or DDM/SDM Modular Valves (pages 6-9)
- + Central Stations (pages 16-19)
- + Controllers (pages 20-21)



Air Powered System

Another popular Dualine system utilizes an airoperated barrel pump providing lubricant to Dualine valves in the system.

A reversing valve with a pressure gauge is utilized to reverse the lubrication flow in the system. A controller is also used to monitor system functionality. (See a variation of this system layout, *Spray Systems*, on pages 22-23.)

Relevant products include:

- + DD Valves, DM Valves or DDM/SDM Modular Valves (pages 6-9)
- + Air Operated Barrel Pump (page 12-13)
- + Air Control Panel (see components on page 13)
- + Reversing Valve (pages 14-15)
- + Controllers (pages 20-21)



Manual Lubricator System

Bijur Delimon has a complete line of manual lubricators that can be affixed to DD, DM or DDM/ SDM Dualine valves. The lubricators have a built-in reversing valve so that pressure can be applied and released on each handle stroke.

Relevant products include:

- + DD Valves, DM Valves or DDM/SDM Modular Valves (pages 6-9)
- + Manual Lubricators (page 11)



Dualine Valves

DD & DM Valves

Dualine DD and DM lubricating valves are completely hydraulic in operation and will deliver either oil or grease. They are also fully and individually adjustable in regard to discharge quantity and are equipped with operational indicators. Each DD valve serves two bearings; however, by a simple method of cross-porting, it will serve one. Therefore, a four valve block, as an example, can actually serve anywhere between four and eight bearings. DM series valves always have one discharge port per valve section located on the bottom of the valve. DD and DM valves can be supplied in several basic discharge capacities and are available in blocks consisting of one, two, three or four valves.



Prox Switch Kits

Description	Part #		
DM60 series	37291		
DD50 series	37290		
Note: Need one kit for each indicator pin. See datasheet 35965 for additional infomation.			

See Datasheet #35513 for additional information on DD/DM valves.

Benefits



DD Valves



DM Valves



How it Works

Pressurized lubricant entering the valve forces the pilot piston down, allowing pressure to be applied to top of the main piston. The main piston begins to move down under pressure, forcing lubricant from its chamber, past the lower land of the pilot piston and out the discharge line to the bearing. When pressure in the supply line is reversed, lubricant then enters valve and forces the pilot piston up, allowing pressure to be applied to bottom of main piston, which begins to move up, forcing lubricant from its chamber, past the upper land of the pilot piston and out the second discharge line to the bearing.

Valve Output

Model	Discharge per	piston stroke	Discharge change	Total adj.
	Minimum	Maximum	per adj. screw revolution	range
DD-2X	0.09cc (0.006 cu. in.)	0.59cc (0.036 cu. in.)	0.03cc (0.002 cu. in.)	0.45" (11mm)
DD-5X	0.18cc (0.011 cu. in.)	4.74cc (0.289 cu. in.)	0.18cc (0.011 cu. in.)	1.21" (30mm)
DM-3X	0.19cc (0.012 cu. in.)	1.18cc (0.072 cu. in.)	0.08cc (0.005 cu. in.)	0.56" (14mm)
DM-4X	0.59cc (0.036 cu. in.)	2.21cc (0.135 cu. in.)	0.11cc (0.007 cu. in.)	0.69" (17mm)
DM-5X	1.23cc (0.075 cu. in.)	5.02cc (0.306 cu. in.)	0.16cc (0.010 cu. in.)	1.12" (28mm)
DM-6X	2.95cc (0.180 cu. in.)	13.11cc (0.800 cu. in.)	0.64cc (0.039 cu. in.)	0.97" (24mm)

Note: All DD & DM valves are rated to 3500 psi (240 bar) max.

How to Order

Name	Lube Point (#)	Basic valve without connectors	Basic valve with U-81-XX connectors	Basic valve without indicator stem	Basic valve without indicator stem & connectors	Basic valve w/o indicator tower for harsh environments
DD	2	DD22250	DD22250T1	DD22251	DD22251T	
Valve	4	DD24250	DD24250T1	DD24251	DD24251T	
	6	DD26250	DD26250T1	DD26251	DD26251T	
	8	DD28250	DD28250T1	DD28251	DD28251T	
	2	DD52250	DD52250T ²	DD52251		DD522502064
	4	DD54250	DD54250T ²	DD54251		DD542502064
	6	DD56250	DD56250T ²	DD56251		DD562502064
	8	DD58250	DD58250T ²	DD58251		DD582502064
	10	DD510250	DD510250T ²			
	12	DD512250	DD512250T ²			
DM	1	DM31100	DM31100T ²			
Valve	2	DM32100	DM32100T ²			
	3	DM33100	DM33100T ²			
	4	DM34100	DM34100T ²			
	1	DM41100	DM41100T ²			
	2	DM42100	DM42100T ²			
	3	DM43100	DM43100T ²			
	4	DM44100	DM44100T ²			
	1	DM51100	DM51100T ²			
	2	DM52100	DM52100T ²			
	3	DM53100	DM53100T ²			
	4	DM54100	DM54100T ²			
	1	DM61100A	DM61100AT 2			
	2	DM62100A	DM62100AT ²			
	1	DM62101A3	DM62101AT ²			

¹ Supply 1/4" tube; discharge 3/16" tube ² Supply 3/8" tube; discharge 1/4" tube ³ Discharge supply 2 x DM61 ⁴ Output volume is not adjustable and fixed at maximum

When ordering, specify by name, lube points and part number: e.g. DM Valve without connectors, 3 lube points, **Part #DM33100**.

Typical Layout

DD Valve

A typical four valve DD block with eight discharge ports. The valves can easily be converted from dual to single discharge by a cross porting kit. Valve can be reconverted later to dual discharge.



- 1. Brass indicator housing standard
- Solid copper crush washers for superior sealing
- Viton seals standard 350°F (163°C)
- 4. Easy ID if using single or dual outlet plugs
- 5. Stainless steel indicator pins standard
- 6. NPT or BSP outlets available will accept all standard fittings and U81 fittings
- 10,000 psi rated Koenig plugs used to seal machining ports
- 8. Solid pin connection to main piston
- 9. Available in 1-12 lubrication outlets



DM Valve

A typical one valve DM block. Valve has a discharge port on the bottom. A four valve block would have four discharge ports.

- 1. Supply ports from pump
- 2. Adjustment screw (varies valve output)
- 3. Indicator stem (shows that valve is operating)
- Check valve (required in discharge port of some oil systems)

DDM & SDM Modular Valves

Dualine DDM and SDM lubricating valves have many advantages over traditional line mounted models. All working parts are in the module and these modules are fitted to base manifolds which are permanently fitted to the centralized lubrication system. The double discharge module DDM feeds two lubrication points on alternative system cycles while the single discharge module SDM feeds a single lubrication point on each cycle.

A mixture of double and single discharge modules can be fitted to each manifold either for assembly to serve an odd number of bearings or to give a greater lubricant quantity to selected points. Three sizes of modules can be supplied to cover a wide range of metered application volumes.

Benefits

- + Modules can be individually adjusted within its capacity to suit bearing requirements.
- + A malfunctioning module can be changed in seconds, reducing maintenance time and costs.
- + Positive hydraulic operation Within design limitations, these valve assemblies can be mounted long distances from the central pumping station.
- + Visual indicator showing operation of each module.
- + Body protected by corrosion resistant electrophoretic paint.





Technical Data

Maximum Supply Pressure	5075 psi (350 bar)			
Temperature Range	-5°F to 248°F (-20°C to 120°C)			
	-5°F to 194°F (-20°C to 90°C)			
Lubricant	Oil or grease (NLGI grade 3 ma	ax)		
Materials	Body	Steel – Electrophoretically painted		
	Pistons	Hardened steel		
	Packing gland	DDM1/SDM1, DDM5/SDM5 – Br	ass	
		DDM15/SDM15 – Steel		
	Seals	DDM1/SDM1; DDM5/SDM5 – Viton DDM15/SDM15 – Nitrile		
	Indicator stem	Stainless steel		
Discharge per Outlet per	Valve size	Maximum	Minimum	
Double Cycle	DDM1	1.0cc (0.06 cu. in.)	0.1cc (0.006 cu. in.)	
	SDM1	2.0cc (0.12 cu. in.)	0.2cc (0.012 cu. in.)	
	DDM5	5.0cc (0.31 cu. in.)	0.5cc (0.031 cu. in.)	
	SDM5	10.0cc (0.61 cu. in.)	1.0cc (0.061 cu. in.)	
	DDM15	15.0cc (0.92 cu. in.)	3.0cc (0.183 cu. in.)	
	SDM15	30.0cc (1.83 cu. in.)	6.0cc (0.366 cu. in.)	

Manifolds

Three ranges of base manifolds suitable for mounting the modular measuring valves, DDM1, SDM1, DDM5, SDM5, DDM15 and SDM15.

Benefits

- + Manifolds can be permanently fixed to the lubrication system pipe work before valves are fitted, reducing possibility of contamination during installation period.
- + O-ring recesses are fitted into the top of the adapter so that the fitter can observe the condition of O-rings when he is fitting the module.
- + Manifolds are available in various sizes for multiple module configurations.

How to Order

DDM/SDM modular valves and manifolds feature a smart part number ordering system, where you can tailor the modular valves and manifold to meet your needs.

For modular valves:

First, choose the module type, valve size and visual indicator you need. Then, put the numbers into the corresponding squares in the easy-to-use grid.

Example: To order a DDM1 modular valve with double indicator and a visual indicator with cover, you would use Part #DDM11A0100.

For manifolds:

First, choose the manifold type and number of outlets. Then, put the numbers into the corresponding squares in the easy-to-use grid.

Example: To order a MAI manifold with 8 outlets, you would use **Part #MA108A00**.

You now have the customized part numbers for both your modular valve and manifold.

For mounting kits:

When ordering mounting kits, specify by decription, name and part number listed in the table: e.g. DDM1 Mounting Kit, Part #DDM500001E.





Name	Туре	Description	Part #
Mounting Kits	Mounting Kits Valve ¹	DDM1/SDM1	DDM100050
Manifol		DDM5/SDM5	DDM500050
		DDM15/SDM15	DDM150050
	Manifold ²	MAI	MA1022204E
		MA5/MA15	MA515022003E

¹ One kit is required per valve. Each kit includes 4 screws and 4 O-rings.

² One kit is required per manifold. Each kit includes 2 screws and plugs

Lube Point Monitor

General

The 55105 Lube Point Monitor is an accurate oval gear mechanism that incorporates two magnets into one of the nylon oval gears. The body incorporates a reed switch which senses the magnet passing. Lubricant entering the 55105 causes the gears to rotate. Each pulse equates to an approximate displacement of 0.040 cu. in. (.65cc). The monitoring of the 55105 is done with any PLC. The feedback from the 55105 will assure that lubricant has reached the inlet of critical lubrication points.

Application

The 55105 Lube Point Monitor is intended to be mounted at or near the lubrication point inlet. It can be used with any type of grease or oil system (Dualine/Progressive/PDI). Due to the nature of the internals, proper filtration is required to keep contaminants out of the monitor body.

Technical Data

Flow		0-2500cc/min.
Maximum Press	ure	10153 psi (700 bar)
Accuracy		±3%
Vibrations		20 g (10-20000 Hz)
Life Time		10º pulses
Temperature		-4°F to 158°F (-20°C to 70°C)
Connections		1/8" NPT / 1/8"BSP
Material		Aluminum or Stainless Steel
Weight		0.186 kg
Lubricant		ISO VG 32 Oil to NLGI Grade 2 Grease
IP Enclosure Rat	ting	IP-67
Connection		4-pole M12 x 1 (male)
Switch Rating	Maximum Voltage	0-24 VDC
	Maximum Current	0.20 amp

Wiring



PIN #	Description	Wire Color
1	Common	Brown
4	Signal	Black





See Datasheet #35978 for additional information.

How To Order

Connections	Part #
Aluminum 1/8"NPT	55105
Aluminum 1/8"BSP	55105-B
Stainless Steel 1/8"NPT	55105-SS

Lubricators

DA Series Manual Lubricators

To support the successful operation of Dualine measuring valves and to ensure their performance, Bijur Delimon has designed equally rugged pumping units which provide a dependable highpressure source of lubricant supply.

For bearings that require an application of lubricant once or twice per shift, a manually-operated central pumping unit is used. These units consist of a double-acting piston pump, reciprocated by a hand lever through a rack-and-gear segment. A quick-fill connection provides a convenient means of filling the reservoir, and an inlet filter screen gives added protection against the entry of dirt. They may be located on the machine being lubricated or at any convenient point nearby. When the lubricant is oil, a float with oil level rod replaces the grease follower plate. Three sizes of reservoirs provide a supply of lubricant adequate for the number of bearings being lubricated.



See Datasheet #35495 for additional information.

Technical Data

Reservoir Capacity	Grease	2 kg (4.5 lb), 4 kg (8.25 lb), 6 kg (12.5 lb)
	Oil	2.4 liter (2.5 qt)
Discharge		7.4cc (0.45 cu. in.)
Viscosity Range	Grease	NLGI grade 000-2
	Oil	ISO-32 and greater
Internal Filter		Available on all models
Pressure Gauge		Available on all models
Cycle Indicator		Available on some models
Max Pressure		3500 psi (241 bar)

How To Order

When ordering, specify by name, lubricant, reservoir capacity and part number: e.g. DA manual lubricator, grease, 12.5 lb reservoir, **Part #DA6101AC**.

Name	Lubricant	Reservoir Capacity	Part #
DA Manual Lubricator	Grease	2 kg (4.5 lb)	DA4101AC
		4 kg (8.25 lb)	DA5101AC
		6 kg (12.5 lb)	DA6101AC
	Oil	2.4 liter (2.5 qt)	DA4101BC

Air-Operated Barrel Pumps

Air-operated barrel pumps are used where medium to heavy duty service conditions exist and rapid build-up of lubricating system pressure is desired in air-operated central stations.

Notes

- + Built-in air exhaust muffler is standard on all pumps.
- + Grease pumps incorporate an inlet strainer.
- + Bung adapter is included with all pumps.
- + Part #9035, #9120 and #9400 all include return tube (hose on #9035) to bottom of drum.
- + Part #9035 includes a drum cover and follower plate.
- + Part #9120 includes a drum cover.
- + See Catalog #27539: Industrial Lubrication for complete pump offering.

Technical Data

	9035	9120	9400
Max. Delivery*	650cc (40 cu. in.)	650cc (40 cu. in.)	650cc (40 cu. in.)
Air Inlet	1/4" NPT	1/4" NPT	1/4" NPT
Lube Outlet	3/8" NPT	3/8" NPT	3/8" NPT
Height	24" (610mm)	36.5" (925mm)	44" (1120mm)
Weight	24 lb	27 lb	21 lb

* Maximum delivery for grease pumps, free delivery with NLGI grade 2 grease @ 70 $^\circ$ F (20 $^\circ$ C) with 100 psi (7bar) air pressure.

How to Order

When ordering, specify name, type, ratio, drum size and part number:

e.g. Air-operated Barrel Pump, Grease, 55:1 Ratio, 35lb Drum, Part #9035.

Name	Pump Type	Ratio	Drum Size	Part #
Air-operated Grease 55:1 Barrel Pump		35 lb	9035	
		120 lb	9120	
			400 lb	9400





Line Strainers

Line Strainers remove foreign particles from grease and oil lines in lubricating systems.

How to Order

Line strainers feature a smart part number ordering system. First, choose the pipe tap size, dirty screen indicator, usage and micro switch option. Then, put the numbers into the corresponding squares in the easy-to-use grid. You now have the customized part numbers for your line strainer.

Example: To order a Line Strainer with 1/4" NPT, with dirty screen indicator and 25 micron screen, you would use **Part #LS02203**.



Dirty Screen

Usage at Minimum Operating Temperature 03– 25 micron screen (oil up to 500 SSU) 06– 150 micron screen (oil up to 2000 SSU) 20– 500 micron screen (oil over 2000 SSU)

Accessories

Name	Name Description	
Steel follower	Follower for 35 lb pail	F962
plates	Follower for 120 lb drum	F964
	Follower for 400 lb drum	F966
Drum covers	Heavy duty cover for 35 lb pail	F1934
	Heavy duty cover for 120 lb drum	F1936
	Heavy duty cover for 400 lb drum	F1938
Low level switch	Low level switch for 120 lb drum	LC10243
kit*	Low level switch for 400 lb drum	LC11036
Air regulators and gauges	1/2" regulator (0-250 psi range) 2" (0-160 psi) pressure gauge	F976
	3/8" regulator (0-250 psi range) 2" (0-160 psi) pressure gauge	F973
Filters	1/2" filter	F6024MD
	3/8" filter	F975
Lubricators	1/4" lubricator	F6062
Quick coupler and	1/4" NPT(F) coupler	F930F04
nipples	1/4" NPT(M) nipple	F933M04
	3/8" NPT(M) nipple	F936M06
	1/2" NPT(F) coupler	F938F08
Filter/Regulator/ Lubricator	1/2" filter, 1/2"regulator (0-250 psi), 2" gauge (0-160 psi) and lubricator	F985
Combination	3/8" filter, 3/8"regulator (0-250 psi), 2" gauge (0-160 psi) and lubricator	F984
Line strainers	25 micron screen (Oil only up to 500 SSU)	LS0205103
screens	150 micron screen (Oil only up to 2000 SSU)	LS0205106
	500 micron screen (Oil over 2000 SSU & all grease)	LS0205120
Drum Heater	Fits 120 lb. drum (15 gal/57 liter)	37506
Insulated Blankets	Fits 400 lb. drum (55 gal/208 liter)	55286



Drum Cover



Follower



Filter/Regulator/Lubricator Combination

* Requires cover and follower plate, customer/user to provide 15/16" hole in cover, can be used with any style pump.

Reversing Valves

In a Dualine lubricating system, the reversing valve directs pump flow to one of the two main supply lines while the second supply line is in relief to the pump reservoir. At the completion of each half lubrication cycle, the reversing valve redirects the pump and relief flow. Thus, on each succeeding half lubrication cycle, pressure and relief flow are alternated in the two main supply lines. This action causes the measuring valves to stroke and discharge lubricant to their respective bearings. In an automatic system, the reversing valve also controls maximum system pressure and pump shut down.

FR20

These reversing valves operate in conjunction with pressure switches. They control end-of-line systems (DC41 central stations and air powered systems).



FR20

See Datasheet #35585 for additional information.

Technical Data

Maximum Flow Rate		12 gpm (Oil)
Maximum Allowable Pressure (Non-Shock)		5000 psi (3000 psi @ relief port)
Spool Configuration		2 position, 4 way
Solenoid		Push type epoxy covered coil
Inrush / Holding Current	115VAC	0.49 amp
	230VAC	0.24 amp
	24VDC	1.5 amp
Seals		Buna "N" rubber

DR4-5

These reversing valves are activated by system pressure and are adjustable between 500 and 3500 psi. They control non-return and return systems using CS2000, DC36 and DC42 central stations. They are also used with air barrel pumps for spray and medium and large dualine systems.

Technical Data

	SAE 10 oil to NLGI grade 2 grease
Housing	Zinc with yellow chromate
Piston	Low carbon steel
	500-3500 psi
	Buna "N" rubber
	Housing Piston



DR4-5

See Datasheet #DL1200 for additional information.

SA-V

This reversing valve is designed for use in hydraulic Dualine systems. It can be used as a 4/2 or a 3/2 valve and is driven by a direct current geared motor.

Technical Data

Maximum Operating Pressure	5800 psi (400 bar)	
Temperature Range	-4°F to 176°F(-20°C to 80°C)	
Maximum Power Consumption	42 W	
IP Enclosure Rating	IP-65	

SG-A Switching Device

The switching device SG-A must be used in conjunction with the SA-V reversing valve. It is used as a differential pressure switch. When the differential pressure is 50 bar and/or 100 bar, the SA-V releases a pulse for the reversion of the directional control valve or for the monitoring of the system.



SA-V



SG-A Switching Device

How to Order

When ordering, specify name, description and part number: e.g. DR4-5 Reversing Valve with limit switch, pressure gauges and mounting bracket, Part #DR459

Name	Description	Part #
FR20 ^{1&5}	115 VAC (50-60 Hz), Not supplied with mounting kit.	37149115N1
	115 VAC (50-60 Hz), Supplied on DC41 w/ mounting brackets & hardware.	37149115N2
	230 VAC (50-60 Hz), Not supplied with mounting kit.	37149230N1
	24 VDC, Not supplied with mounting kit.	3714924N1
DR4-5	Basic valve.	DR45
	Valve with limit switch, pressure gauges & mounting bracket.	DR459
	Valve with limit switch, pressure gauges & line connecting hardware.	DR45K
	Valve with limit switch, pressure gauges, mounting brackets & line strainer.	DR460A ³
	Valve with limit switch, pressure gauges, mounting brackets & line strainer.	DR460B ⁴
SA-V ²	110-127 VAC and 200-240 VAC	SAV11A00
	24 VDC	SAV24A00
SG-A	50 Bar	SGA05A00
	100 Bar	SGA10A00
¹ Refer to D	atasheet #35585: FR20 Reversing Valve, for all available versions.	

SGA-A switching device is required for SA-V.

³ Grease only
⁴ Oil only

⁵ Operates in conjunction with pressure switches(2), p.n. U620D1

Central Stations

Central stations store, control and supply the lubricant to Dualine systems. The major components are a motor, pump, reservoir and reversing valve.

Central stations are available in 7 series: DPG, CS2000, DC36, DC41, DC42, BM-B and BS-B. Each series offers a different capability in terms of type and quantity of lubricant which can be handled and type of system that can be served. Each is available with motor and reservoir options and optional high or low level switches as indicated.

DPG

The DPG Pneumatic Lubricator is an air-operated reciprocating lubricator that discharges a fixed amount of lubricant into systems during a lubrication cycle. It includes a transparent reservoir with low level and spring loaded follower, reversing valve, grease strainer, FRL, air solenoid valve and a filler fitting for refilling of reservoir.

CS2000

CS2000 stations store, control, and supply the lubricant to systems. Depending on reservoir size, they can be used in systems that service anything from small machine tools to large machinery in steel mills, or from small to large off road machinery such as power drills, power shovel, and drag lines.

Standard items on these stations include a switch arrangement for automatic level warning systems, visual level indication, an adjustable relief valve and an electrically driven pump. A variety of reservoir types and sizes and a high level warning switch are offered. Kits are also available for mounting controls and NEMA 4 applications.

DC36

DC36 stations store, control, and supply lubricant to systems. The lubricant must be oil with a viscosity of not greater than 1900 SSU at 100°F. DC36 stations can be used in systems that service equipment requiring oil lubrication such as machine tools and transfer equipment.

Standard items on these stations include a low level warning switch for connection to lights or horns, oil level sight gauge, a 30 mesh oil filter and an air breather cap in the oil filler port.

DC41 & DC42

DC41 and DC42 stations can supply either oil or grease to such installations as bar mills, billet mills, blast furnaces, and sintering machines. The two systems differ in the way they alternately pressurize and relieve (reverse) the two supply lines as well as in the way they control maximum system pressure and end the lubrication cycle. On DC41 systems, pressure is controlled by a pressure switch (one is installed in each line) that actuates the reversing valve (FR20) and stops the pump motor when system pressure rises to its setting. On DC42 systems, pressure is controlled by the reversing valve (DR45). The valve opens a micro switch, which stops the pump motor when system pressure rises to its setting. Timer controls for each type tailored to meet its specific requirements are available.



DPG Lubricator



CS2000 Station



DC36 Station



DC41 Station

Technical Data

	DPG	CS2000	DC41	DC42
Pump Output	6.0 in³/min	6.0 in³/min	33.6 in³/min	33.6 in³/min
Pump Type	Air-reciprocating	Double Piston	Double Piston	Double Piston
Max. Work Pressure	3000 psi	3500 psi	3000 psi	3000 psi
Relief Pressure	N.A.	3000 psi	2500 psi	2500 psi
Gear Ratio-Std.	30:1 (air)	10:1	10:1	10:1
Pump #	33457	DJ-2000	DJ4-5	DJ4-5
Reversing Valve	DR45	DR4-5	FR20 (SOL type)	DR4-5
Rev. Press-Factory Setting	1500 psi	1500 psi	N.A. ²	1500 psi
Rev. Press-Range	1200-1500 psi	500-3500 psi	N.A. ²	500-3500 psi
Motor	N.A.	Optional	Optional	Optional
Motor HP	N.A.	1/3	1	1
Motor Enclosure	N.A.	TEFC	TEFC	TEFC
Motor Frame Size	N.A.	48	143/145T	143/145T
Low Level Switch	Yes	Yes	Optional	Optional
High Level Switch	No	Optional	Optional	Optional
Rev. Valve Limit Switch	Yes	Yes	No	Yes
Lubricant	Grease	Oil/Grease	Oil/Grease	Oil/Grease
System Type	Non-Return ¹	Non-Return ¹	EOL	Non-Return ¹
Lubricant System Type	Grease Non-Return ¹	Oil/Grease Non-Return ¹	Oil/Grease EOL	Oil/Grease Non-Return ¹

¹ Field Conversion for Loop Operation ² Controlled by end of line pressure switches (see Catalog #1800G: Fittings, Accessories, Regulators and Lubricators)

How to Order

Model	Voltage	Reservoir	Level Sv	vitches	Part	#
			Low	High	With Motor	W/O Motor
DPG	120 VAC (50/60 Hz)	10 lb Plastic	Х		39948	
CS2000	Three Phase	C and lange starts	X		CS2206	
	230/460 VAC (50/60 Hz)	6 gallon steel	X	Х	CS2207	
	(50/00 112)	24 lb steel	Х		CS2224	CS2424*
			X	Х	CS2225	CS2425*
		100 lb steel	X	Х	CS22101	CS24101*
DC41 1 2 (Three Phase 230/460 VAC (50/60 Hz)	100 lb steel	Х	Х	DC41M31C	
		60 VAC) Hz) 200 lb steel				DC4132A
			X	Х	DC41M32C	DC4132C
DC42 Three Pha 230/460 V (50/60 Hz	Three Phase	30 gallon steel	Х	Х	DC42M33D	DC4233D
	230/460 VAC	100 lb steel	X	Х	DC42M31C	
	(00,00112)				DC42M32A	
		200 Ib steel	Х	Х	DC42M32C	DC4232C
	Model DPG CS2000 DC41 DC42	ModelVoltageDPG120 VAC (50/60 Hz)CS2000Three Phase 230/460 VAC (50/60 Hz)DC41Three Phase 230/460 VAC (50/60 Hz)DC42Three Phase 230/460 VAC (50/60 Hz)	ModelVoltageReservoirDPG120 VAC (50/60 Hz)10 lb PlasticCS2000Three Phase 230/460 VAC (50/60 Hz)6 gallon steel24 lb steel24 lb steel100 lb steel100 lb steelDC41Three Phase 230/460 VAC (50/60 Hz)100 lb steelDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelDC43Three Phase 230/460 VAC (50/60 Hz)30 gallon steelDC44Three Phase 230/460 VAC (50/60 Hz)30 gallon steel	ModelVoltageReservoirLevel SV LowDPG120 VAC (50/60 Hz)10 lb PlasticXCS2000Three Phase 230/460 VAC (50/60 Hz) A X A A 24 lb steelX24 lb steelXX100 lb steelXXDC41Three Phase 230/460 VAC (50/60 Hz)100 lb steelXDC41Three Phase 230/460 VAC (50/60 Hz)100 lb steelXDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXDC43Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXDC44Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXDC43Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXDC44Three Phase 230/460 VAC (50/60 Hz)30 gallon steelX	ModelVoltageReservoirLevel 3DPG120 VAC (50/60 Hz)10 lb PlasticXHighDPG120 VAC (50/60 Hz)10 lb PlasticXCS2000Three Phase 230/460 VAC (50/60 Hz) A A X 24 lb steelXXX 24 lb steelXXX100 lb steelXXXDC41Three Phase 230/460 VAC (50/60 Hz)100 lb steelXXDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXXDC43Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXXDC44Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXXDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXXDC43Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXX	ModelVoltageReservoirLevel S++cesPartDPG120 VAC (50/60 Hz)10 lb PlasticXHighWith MotorDPG120 VAC (50/60 Hz)10 lb PlasticX3994839948CS2000Three Phase 230/460 VAC (50/60 Hz) A GCS2206XCS220624 lb steelXXCS2224XCS222424 lb steelXXCS22101XCS22101DC41Three Phase 230/460 VAC (50/60 Hz)100 lb steelXXCS22101DC41Three Phase 230/460 VAC (50/60 Hz)100 lb steelXXDC41M31CDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXXDC42M33DDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXXDC42M32CDC42Three Phase 230/460 VAC (50/60 Hz)30 gallon steelXXDC42M32DDC42Three Phase 230/460 VAC (50/60 Hz)Three Phase 230/460 VAC (50/60 Hz)XXDC42M32D

* Motor Mounting Kit is required for CS2000 without motor: 48 FR use Part #LC10705, 56 FR use Part #LC10706.

BM-B & BS-B

In applications where electricity is available to power the lubricator, our BM-B and BS-B models are ideally suited to be the heart of a lubrication system. These pumps are robust for harsh and severe applications and their compact construction of high-grade steel gives them a long service life. They are ideally suited to service medium- and large-sized machinery. They can also be used for refilling and mobile greasing systems.

BM-B and BS-B lubricators do not ship with a reversing valve. See pages 14-15 for a selection of Bijur Delimon reversing valves. The lubricators are valveless, positive displacement pumps consisting of a series of pistons actuated in a controlled sequence by an eccentric cam. The motion develops a controlled suction and discharge action, producing a rugged, trouble-free lubricator.

A pressure relief valve is standard on both versions. This device can be adjusted to control operating pressure to the rest of the lubrication system. A grease agitator and wedge plate assembly are also standard on the BM-B and BS-B, working the reservoir grease and assisting in lubricator performance. An ultrasonic level switch and pressure gauge are available as optional accessories.



RM-R



RS-R

Technical Data

Maximum Working Pressure		5800 psi (400 bar)	
Grease		NLGI grad	de 000-2
Other Greases and Oils (Includes synthetic types)		Consult Bijur Delimon	
Reservoir Capacity	BM-B	8 liter (16.5 lb), 15 liter (31.5 lb) and 30 liter (63 lb)	
	BS-B	60 liter (12	26 lb), 100 liter (210 lb)
Discharge	BM-B	2 & 4 liter/ speed	/h, dependant upon driving
	BS-B	7, 4 & 22 li speed	iter/h, dependant upon driving
Maximum Outputs, Nominal	BM-B	63 rpm	40cc/min. (2.44 cu. in./min.)
(Ref. motor sizes)		125 rpm	80cc/min. (4.88 cu. in./min)
	BS-B	80 rpm	120cc/min. (7.3 cu. in./min.)
		160 rpm	235cc/min. (14.3 cu. in./min)
		250 rpm	365cc/min. (22.2 cu. in./min.)
Temperature Range (Ambient)		-5°F to 176°F (-20°C to 80°C)	
Built-in Pressure Relief Value		0 to 5800 psi (0 to 40 bar)	

How to Order

BM-B and BS-B Lubricators feature a smart part number ordering system, where you can tailor the lubricator to meet your needs. First, choose the gear motor, reservoir capacity and accessories you need. Then, put the numbers into the corresponding squares in the easy-to-use grid. You now have the customized part numbers for your lubricator.

Example: To order a BS-B Lubricator with a 2 hp (160 rpm) three phase flange mounted gear motor, 60 liter reservoir and a level switch, you would use **Part #BSB01A030A01**.



220/240 V, 380/415 V 50 Hz: three phase

Controllers

SC400

The SC400 Multi-Function Controller/Monitor is designed to operate, control and monitor all types of Dualine systems, including those having an electric or hydraulic reversing valve. The unit is easily programmed by the customer via the controller's set up mode.

The SC400 also allows customers to operate a two zone system with a single control. The SC400 has the ability to operate a pump and two zone valves. Each zone operates independently. "Two zone" feature is not available for Dualine electric reversing valve systems or for systems that require "air purge" (afterblow).

The SC400 also incorporates an automatic fill feature. The SC400 activates a fill pump (as needed) to maintain proper fluid levels.

Features

- + IP-56 Enclosure Rating, constructed of molded polyester fiberglass.
- + Chemical and temperature resistant and water tight to dripping and sprayed fluid.
- + Manual lubrication button.
- + Easy-to-use push button program review feature.
- + Automatic Fill Control: Capable of monitoring and controlling reservoir fluid level.
- + Four supported languages (English, French, Spanish, German).
- + Machine watchdog and cycle monitoring.
- + Pause (standby), jog (manual operation).
- + Critical Inputs accept PNP, NPN, or mechanical switches.
- + Accepts all BDI electric reversing valves and cycle/pressure/"end-ofline" switches.
- + CE Approved
- + CSA Approved Option

SMAC

The SMAC Controller is a multi-purpose programmable controller used with industrial lubrication systems. Controller settings are saved whenever power is interrupted. Up to four operating modes can be selected which allows the controller to be used with various lubrication system designs. The controller is available in both 110 and 220/230 VAC service.

Features

- + Digital status display on front cover for easy programming
- + System monitoring capabilities
- + Data memory function initiated at power down
- + Compact design
- + Machine count input



See Datasheet #35979 for additional information.



See Datasheet #46912 for additional information.

Technical Data

SC400		
Input Voltage	85 to 265 VAC, 50/60 Hz	
Current Consumption	80 mA at 115 VAC (less load) 40 mA at 230 VAC (less load)	
Pump Output Rating	8 amp (85 to 265 VAC)	
Line A Output Rating	8 amp (90 to 250 VAC)	
Line B Output Rating	8 amp (90 to 250 VAC)	
Enclosure Rating	IP-56	
Ambient Temp. Range	14°F to 131°F (-10°C to 55°C)	
Storage Temp. Range	-40°F to 185°F (-40°C to 85°C)	
Vibration	2 g at resonant (3 axis)	
Idle Time Range	l second to 100 days	
Machine Cycle Counts	1 to 999,999 Counts (30 counts/second at 50% duty cycle)	
Watchdog Timer	1 second to 60 minutes	
Monitor Time	1 second to 24 hours	
Timing Accuracy	0.01% (crystal controlled)	
Cycle Counts On	1 to 999 counts	
Over Counts	0 to 9	
Net Weight	5 lb	
Length x Width x Height	12.3" x 9.2" x 5"	
Permanent Memory	FLASH	
Fault Relay Contacts	5 amp	
SMAC		
Operating Voltage	110 VAC, 220/230 VAC (50/60 Hz)	
IP Enclosure Rating	IP-55 (Liquid tight connector)	
Fault Relay Contacts	30 W (220/230 VAC)	
Ambient Temperature	-4°F to 131°F (-20°C to 55°C)	
Weight	0.3 kg	
Audible Alarm	Controller beeps on any fault	
Electrical Fuse	3 amp (110 VAC) 2 amp (220/230 VAC)	

How to Order

When ordering, specify by name, voltage and part number: e.g. SC400 Controller, 85-265 VAC, **Part #SC400**.

Name	Voltage	Part #
SC400 Controller	85-265 VAC	SC400
SC400 CSA Controller	85-265 VAC	SC400CSA
SMAC Controller	115VAC	22361-E2
SMAC Controller	220VAC	22361-E1

Spray Systems

Spray systems are used to lubricate large gears and pinion sets such as those found on ball mills, rod mills, kilns, etc. Each system includes an air operated pumping station (items 1 through 10 below), a measuring valve panel (item 11), a spray nozzle lance (item 12) and electrical controls (item 13).

Gear face widths of 4" to 44" can be lubricated by nozzles with appropriate spacing on the spray lance. Since gear spray systems operate intermittently, they can be thought of as film maintaining devices. The electrical controls provide broad cycling flexibility as well as fault monitoring and afterblow to purge the nozzles.

Thirteen items are required to complete a Dualine spray system. Items 1 through 10 are listed below. The Spray Lance (item 12) should be selected based on gear face width. The Valve Panel (item 11) should be selected based on the number of spray nozzles required. The SC400 controller is described in detail on pages 20-21.

Typical Layout



How to Order

Spray Panels

Spray Nozzles	Part #
2	LD12361V2
3	LD12361V3
4	LD12361V4
5	LD12361V5
6	LD12361V6
7	LD12361V7
8	LD12361V8

Spray Lance

Gear Face Width	Guard Width	Spray Nozzles	Part #
4"	6.5"	1	LD93271040S
5"	7.5"	1	LD93271050S
6"	8 5"	1	LD93271060S
7"	9.5"	2	LD93272070S
8"	10.5"	2	LD93272080S
9"	11.5"	2	LD93272090S
10"	12 5"	2	LD93272100S
יוו"	13.5"	2	LD93272110S
12"	14.5"	3	LD93273120S
13"	15.5"	3	LD93273130S
14"	16.5"	3	LD93273140S
15"	17.5"	3	LD93273150S
16"	18.5"	3	LD93273160S
17"	19.5"	4	LD93274170S
18"	205"	4	LD93274180S
19"	21.5"	4	LD93274190S
20"	22.5"	4	LD93274200S
21"	23.5"	4	LD93274210S
22"	24.5"	5	LD93275220S
23"	25.5"	5	LD93275230S
24"	26.6"	5	LD93275240S
25"	27.5'	5	LD93275250S
26"	28.5"	6	LD93276260S
27"	29.5"	6	LD93276270S
28"	30.5"	6	LD93276280S
29"	31.5"	6	LD93276290S
30"	32.5"	6	LD93276300S
31"	33.5"	6	LD93276310S

Guard Width	Spray Nozzles	Part #
34.5"	7	LD93277320S
355"	7	LD93277330S
36.5"	7	LD93277340S
37.5"	7	LD93277350S
38.5"	7	LD93277360S
39.5"	7	LD93277370S
40.5"	8	LD93278380S
41.5"	8	LD93278390S
42.5"	8	LD93278400S
43.5"	8	LD93278410S
44.5"	8	LD93278420S
45.5"	8	LD93278430S
46.5"	8	LD93278440S
	Guard 34.5" 355" 36.5" 37.5" 38.5" 39.5" 40.5" 41.5" 42.5" 43.5" 44.5" 45.5"	Guard Width Spray Nozzles 34.5" 7 355" 7 36.5" 7 36.5" 7 37.5" 7 38.5" 7 39.5" 7 40.5" 8 41.5" 8 42.5" 8 44.5" 8 44.5" 8 45.5" 8

When ordering Spray Panels, specify by name, number of spray nozzles and part number: e.g. Spray Panel, 3 Spray Nozzles, Part #LD12361V3.

When ordering Spray Lance, specify by name, gear face width and part number: e.g. Spray Lance, 12" Gear Face Width, Part #LD93273120S.

See Operators Manual #DL3100 for additional information.



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Innovators of engineered lubrication technology **since 1923**

Bijur Delimon International has ISO 9001:2015 and ISO 14001:2015 quality certified manufacturing facilities around the world, so your centralized lubrication system meets the highest industry quality standards. It's all part of our commitment to quality and customer service.



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