DUAL LINE LUBRICATION SYSTEM N° 807-20



ADVANCED FLUID MANAGEMENT SOLUTIONS





ADVANCED FLUID MANAGEMENT SOLUTIONS



SYSTEM LUBRICATION DUAL LINE









Reversing valve with pneumatic actuator



Page 41 Overpressure



Page 42 - 48 Pressure switch



Page 44 = 45 Control equipment



The dual line system is primarily used for great size industrial plants and machines where the number of greasing points goes easily above hundred. The most frequent applications are in: steel mills, wheel bucket reclaimers, large conveyor belts and cranes for shipyard.

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SYSTEM 20 DUAL LINE



CHARACTERISTICS

- Supplies an exact quantity of lubricant from the pumping unit to all the grease points located even at great distances.
- The dosing and measuring devices (called Volumetric distributors) are managed through two main lines, therefore the lubricant is always under the control of the system at the same time.
- The system can be easily extended through the addition of one or more Volumetric distributors.
- This high pressure system allows the use of particularly narrow pipes, enabling a reduction in quantity and deterioration of residual grease inside the piping, while also reducing installation costs.
- Visual check of each Volumetric distributor or by means of a special sensor.
- If a volumetric distributor does not work, all the other outlets will continue to function normally.
- Easy re-calibration of lubricant dosing of each distributor even after installation.
- Optimum monitoring and control possibilities using appropriate equipment.
- The system keeps the pressure constantly regulated and is able to compensate temperature fluctuations.
- ⊕ The system is able to generate only the necessary pressure required for each lubrication cycle, therefore the pump and other system components are not subjected to pressure variations that can affect their service life.



The centralized dual-line lubrication systems are normally used in large systems and machines: steel mills, cement works, mines, overhead cranes, shipyard cranes and presses.

The systems are designed in order to be able to reach high pressures, from 200 to 400 bar. In such systems the length of the piping can easily exceed 70 metres. Lubricating oils starting from 40 cSt or greases up to NLGI 2 can be used.



Compact motor-operated pump equipped with line inverter.

It has a sturdy and compact base in nickel-plated aluminium alloy, radially fitted with pumping elements in galvanized hardened steel. The epoxy powder painted tank is available in 3 versions: 10, 30 and 70 litres. Two electric motors (three-phase) are available with 4 poles or 6 poles, to which gear motors with ratios of 35:1 and 70:1 are coupled. These all specifics allow a wide combination to meet all end-users' needs.

SERIES C20S MOTOR-OPERATED with RADIAL PISTONS





	Technical characteristics
Max. flow rate *	108 cm ³ /min
Max. working pressure	400 bar adjustable
Tank capacity	10-30-70 litres
Ratio of reducer in pump	35:1 - 70:1
Filling connection	G 1/2" (f)
Lubricant outlet connection	G 1/4" (f)
Pumping unit flow rate	P/N 2081100 - 1 cm ³ /cycle
Temperature	-25 °C / +60 °C
Lubricant	Oil > 40 cSt - Greases max NLGI 2
Electric min. level control	Supplied
Electric min. max. level control	On request
	Power: 0,25 kW
	230/400 V AC - 50 Hz - 275/480 V AC - 60 Hz *
Motor	6 poles motor: 870 ÷ 1100 rpm
	4 poles motor: 1370 ÷ 1660 rpm
	Protection IP 55
	Base: aluminum alloy
Materials	Moving parts: steel
Materials	Pumping piston: hardened steel
	Reservoir: painted steel
* Approx. flow rate with grease NLGI 2 at 18 °C. (The second sec	e lubricant must have technical characteristics in compliance with working temperature).
* Supply voltages different from the standard have	to be specified during the purchase order.

GUIDE TO CHOOSING PUMP

P	/N	Tank capacity	No. pumping	Reducer	Motor	Flow rate
Grease	Oil	(litres)	elements	ratio	wotor	(cm³/min)
2070080	2070440	10	2	70:1	6 poles	28
2070200	2070560	30	2	70:1	6 poles	28
2070020	2070380	10	2	70:1	4 poles	40
2070140	2070500	30	2	70:1	4 poles	40
2070110	2070470	10	4	70:1	6 poles	56
2070230	2070590	30	4	70:1	6 poles	56
2070350	2070710	70	4	70:1	6 poles	56
2070050	2070410	10	4	70:1	4 poles	80
2070170	2070530	30	4	70:1	4 poles	80
2070290	2070650	70	4	70:1	4 poles	80
2070065	2070425	10	2	35:1	6 poles	54
2070185	2070545	30	2	35:1	6 poles	54
2070095	2070455	10	4	35:1	6 poles	108
2070215	2070575	30	4	35:1	6 poles	108
2070335	2070695	70	4	35:1	6 poles	108

ON REQUEST

ACCESSORIES

STANDARD EQUIPMENT





Low level capacitive sensor

Visual level indicator for oil and grease



High level capacitive sensor





ACCESSORIES PUMP SERIES C20S



P/N	Description	Connection	Capacity	Pressure
1581800	Minimum and maximum capacitive level sensor	M18 x 1	-	
2081030	Pressure gauge ø 63 mm 600 bar	G 1/4" (m)	-	600 bar
2080201	Overpressure reversing valve	Outlet G 1/4" (f)	5500 cm³/min	50-150 bar oil / 50-400 grease bar
2081100	Pumping element ø 12 mm	M27 x 1,5	1 cm ³ /cycle	_







Type of lubrication system with motor-operated pump SERIES C20S





Pump equipped with large epoxy powder painted tank (40 or 100 litres) mounted on base in nickel-plated aluminium alloy.

The pumping unit mounts dosing pistons available in two different diameters (7 or 10 mm). The pumping unit can be fitted with dosing pistons of two different diameters (7 or 10 mm), thereby offering a choice of different deliveries according to customer requirements. It is supplied with a minimum level sensor as standard: the latter allows to stop the operation of the pump in case of lack

of lubricant inside the tank, protecting it from damage. The line inversion system, available with electromechanical or overpressure drive, is supplied separately (see pages 38-39-40).

SERIES C20P MOTOR-OPERATED PUMP PISTONS WITH OSCILLATING UNIT





Technical characteristics					
Doser piston flow rate *	160 (ø 7 mm) - 400 (ø 10 mm) cm³/min				
Max. working pressure	400 bar adjustable				
Tank capacity	40 -100 litres				
Doser piston diameter	7 - 10 mm				
Filling connection	G 1/2" (f)				
Lubricant outlet connection	G 3/8" (f)				
Temperature	-25 °C / +60 °C				
Lubricant	Oil > 40 cSt - Greases max NLGI 2				
Electric min. level control	Standard				
Electric min. max. level control	On request				
	Power 0,55-0,66 kW				
Motor	230/400 V AC-50 Hz - 276/480 V AC-60 Hz *				
Wotor	Speed 1370 ÷ 1640 rpm				
	Protection IP 55				
* Approx. flow rate with grease NLGI 2 at 18 $^{\circ}\mathrm{C}.$ (The	lubricant must have technical characteristics in compliance with working temperature).				
* Supply voltages different from the standard have to	be specified during the purchase order.				

GUIDE TO CHOOSING PUMP

P	P/N		Ø pumping	Flow rate
Grease	Oil	(litres)	elements (mm)	(cm³/min)
2000065	2000305	40	7	160
2000185	2000425	100	7	160
2000095	2000335	40	10	400
2000215	2000455	100	10	400

ACCESSORIES

STANDARD EQUIPMENT





Low level capacitive sensor

Visual level indicator for oil and grease

ON REQUEST



High level capacitive sensor

OSCILLATING PUMPING UNIT

The reciprocating motion of pumping group's body allows the two dosing pistons dispense lubricant directly from pumping group to pump's outlet.







ACCESSORIES PUMP SERIES C20P



P/N	Description	Connection	Capacity/Pressure
1581800	Minimum and maximum capacitive level sensor	M18 x 1	-
2081050	Pressure gauge ø 100 mm 600 bar	G 1/4" (m)	600 bar
2081700	Outlet pressure control device	Outlet G 3/8" (f)	50 - 400 bar
2081750	Base for pump and connecting hoses	Hoses G 3/8"(f) x G 3/8"(f)	Hoses 400 bar







Type of lubrication system with motor-operated pump SERIES C20P





SERIES C20F AIR-OPERATED PUMP



Various solutions are available for great versatility: with 10 liters tank or suitable for 20, 50 or 200 kg drums, provided with drum cover and grease follower plate (if necessary).

If commercial drums are used, once the lubricant is finished the end user can replace the drum or fill it up again through the specific inlet, on request with a special kit.

Oil pumps are provided with drum cover for open drums (up to 50 kg) or with ring nut for closed drums (usually from 50 kg to 200 kg).

High compression ratio (50:1) and adjustable feeding pressure allow to set system's pressure to its specific requirements (from 100 to 350 bar).





Technical characteristics					
Max. flow rate *	1330 cm ³ /min				
Max. working pressure	8 bar				
Pressure ratio	50:1				
Air inlet connection	G 1/4" (f)				
Lubricant outlet connection	G 1/4" (f)				
Overpressure valve Adjustable from 100 a 350 bar					
Temperature	-25 °C / +60 °C				
Lubricant	Oil > 40 cSt - Greases max NLGI 2				
* Approx. flow rate with grease NLGI 2 at 18 °C. (The lub	* Approx. flow rate with grease NLGI 2 at 18 °C. (The lubricant must have technical characteristics in compliance with working temperature).				

DELIVERY INVERSION AND CONTROL ASSEMBLY

This group is composed by:

- Pressure gauge: to check the line pressure.
- **Overpressure valve:** allows to check the system pressure and to discharge the lubricant in case of overpressure 100 350 bar.
- **Filling filter:** for filling the lubricant in the tank.
- Bleeder valve: during the filling phase, it allows to remove the air inside.



GUIDE TO CHOOSING PUMP

plate reversing valve
7 2080201
3 2080201
2 2080201
1 2080201
2080201
2

P/N full	Tank capacity	For drums with capacity	Ø drum external	P/N pump	P/N drum cover (for open	P/N drum ring (for closed	P/N minimum level	P/N overpres- sure revers-
Oil	(kg)	(kg)	(mm)	(R 50:1)	, , , , , , , , , , , , , , , , , , ,	drums - 2" hole)		ing valve
2010650	10	-	240	62641	-	-	-	2080201
2010830	-	20	260/330	62648	10/507	-	-	2080201
2011010	-	50 - 60	340/385	62674	10/503	-	-	2080201
2011100	-	50 - 60	-	62674	-	10/14	39650	2080201
2011190	-	180 - 220	_	62695	-	10/14	39650	2080201

ACCESSORIES

STANDARD EQUIPMENT



G 3/4" (m)





ON REQUEST



Charging filter for filling standard drums when empty

				0	verall din	nensions (mm)				
P/N 2010020 for Grease	1		3			T	P/I	N Grease	Α	В	С
		dig a state of the					2	010200	355	361	341
P/N 2010650 for Oil	351	u Q	」 【	۲			2	010380	355	621	389
			- 		- 1		2	010470	355	621	424
	-						2	010560	355	835	604
	5			<u></u> <u></u> +				P/N Oil	Α	В	С
	335	Ę	F				2	010830	355	361	341
							2	011010	355	621	389
		292		m			2	011100	355	621	424
		4 292	·•		É.		2	011190	355	835	604
	250,5		kg	20	kg]	ka	60	ka	220	ka
	ŀ						•				-
	~	Grease	Oil	Grease	Oil	Grease	Oil	Grease	Oil	Grease	Oil
-		1-0,056	1-0,056	2-0,094	2-0,094	2-0,086	2-0,086	2-0,086	2-0,050	2-0,115	2-0,060
• •	Û	18,2	17,4	13,5	12,2	15,2	13,4	15,6	11,4	23,2	13,0
Gross weight kg	βI	18,5	17,7	14,1	12,8	15,8	14,0	16,2	12,0	24,0	13,8



ACCESSORIES PUMP SERIES C20F



Min level indicator (optional only for oil)

P/N	Description	Connection	Pressure
1581150	Filling filter 300 µm	G 3/8" (m)	-
1582000	Air operated solenoid 24 V DC	G 1/4" (f) x G 1/4" (f)	2,5-8 bar
1582001	Air operated solenoid 24 V DC	G 1/2" (f) x G 1/2" (f)	2,5-8 bar
1582002	Air operated solenoid 110 V AC	G 1/4" (f) x G 1/4" (f)	2,5-8 bar
1582003	Air operated solenoid 110 V AC	G 1/2" (f) x G 1/2" (f)	2,5-8 bar
1582004	Air operated solenoid 230 V AC	G 1/4" (f) x G 1/4" (f)	2,5-8 bar
1582005	Air operated solenoid 230 V AC	G 1/2" (f) x G 1/2" (f)	2,5-8 bar
1581850	Min and max level ultrasonic sensor	Hole on drum cover ø 31 mm	-
2080201	Overpressure reversing valve	Outlet G 1/4" (f)	50-150 bar oil / 50-400 bar grease
39650	Min level indicator (optional only for oil)	Oil	-







Type of lubrication system with air-operated pump SERIES C20F





VDL-M VOLUMETRIC DISTRIBUTOR

The volumetric distributor VDL-M is very simple, efficient and precise, and also allows the adjustment of delivery directly to the system installation.

The volumetric distributor VDL-M has the function of delivering and regulating the quantity of lubricant directly to the system's users. The flow rate can be adjusted by acting directly on the adjusting screws at the top of the distributor (1 screw/delivery).

The dispensing of lubricant occurs alternately by pumping through two separate main circuits, each with its own independent outlet.





Technical characteristics				
Doser piston flow rate	Adjustable from 0,28 to 3,00 cm ³ /cycle			
Notch to regulate flow rate	1 - 2 - 3			
Flow rate for each notches	0,3 - 1,5 - 3,00 cm³/cycle			
Max working pressure	150 bar oil / 400 bar grease			
Min flow rate for each delivery	0,28 cm ³ /cycle			
Max flow rate for each delivery	3,00 cm ³ /cycle			
Lubricant	Oil > 40 cSt - Greases max NLGI 2			
No. of deliveries	2 - 4 - 6 - 8 - 10			
Lubricant inlet connection	G 3/8" (f)			
Lubricant outlet connection	G 1/4" (f)			
Working temperature	-25 °C / +60 °C			

GUIDE TO CHOOSING DISTRIBUTOR

P/N	Abbreviation	Deli	veries	Threads *		
		Min	Max	Inlet	Outlet	
2030310	VDL-M2	1	2		G 1/4" (f)	
2030330	VDL-M4	2	4			
2030350	VDL-M6	3	6	G 3/8" (f)		
2030370	VDL-M8	4	8			
2030390	VDL-M10	5	10			
* Threads on request NPT 3/8" (f) - NPT 1/4" (f).						

WORKING PRINCIPLE

In the first stage of the lubrication cycle the fluid pressure in line 1, moving the first pilot piston and then the dosing piston, sends the lubricant to the user points connected in delivery 2. After the maximum pressure in line 1 is reached, indicated by the line end pressure switch, the inverter changes the feed from line 1 to line 2. In the second stage, the procedure is repeated as above: the fluid pressure moving the first pilot piston and then the dosing piston, sends the lubricant to the user points.



INSTALLATION ON MACHINERY WITH ADDITIONAL PLATE

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The distributor can be installed using the steel fixing plates subsequently welded on the machinery or station fixed part.



DIRECT INSTALLATION ON MACHINERY

The distributor can be fixed directly on the structure of the machinery, using the fixing holes with M8 screws. It is advisable to insert spacer washers between the distributor body and the support surface, especially if unfinished.





ACCESSORIES VDL-M



P/N		Description			
	2080100	Fixing plate for volumetric distributor "VDL-M" - 2 deliveries			
	2080101	Fixing plate for volumetric distributor "VDL-M" - 4 deliveries			
	2080102	Fixing plate for volumetric distributor "VDL-M" - 6 deliveries			
	2080103	Fixing plate for volumetric distributor "VDL-M" - 8 deliveries			
- 0 e -	2080104	Fixing plate for volumetric distributor "VDL-M" - 10 deliveries			
(°	3200097	Plug G 1/4" (m) for outlet distributor VDL-M			
	2080051	Distributor junction "VDL-M" with dosing screw G 1/4" (m)			
8	3200098	Non-return valve G 1/4" (m) - outlet G 1/4"(f)			





VED-L MODULAR VOLUMETRIC DISTRIBUTOR

The functioning of the VEDL modular volumetric distributor is very simple, effective and precise; it regulates the flow rate directly on the distributor.

Completely made of AVP steel with nickel-plating surface treatment, lapped holes and treated ground pistons for sealing without gaskets. It consists of two main parts: a modular base, on which the fittings inlet and lubricant delivery are fixed and a dosing element which has the task of dosing a fixed quantity of lubricant at the base.

The dosing element is equipped with a turret with adjustment screw for custom flow rate and impact-resistant PMMA cap and O-ring sealing. Available with BSP or NPTF inlet and outlet threads.





Technical characteristics						
P/N	2200600	2200700 From 0,25 to 3,00 cm ³ /cycle				
Doser piston flow rate	From 0,25 to 3,00 cm ³ /cycle					
Notch to regulate flow rate	1 - 2 - 3 - 4	1 - 2 - 3 - 4				
Flow rate for each notch	0,9 - 1,5 - 2,4 - 3,00 cm ³ /cycle	0,1 - 0,50 - 0,75 - 1,00 cm ³ /cycle				
Min flow rate for each delivery	0,25 cm ³ /cycle	0,10 cm ³ /cycle				
Max flow rate for each delivery	3,00 cm ³ /cycle	1,00 cm ³ /cycle				
Max working pressure	150 bar oil / 400 bar grease	150 bar oil / 400 bar grease				
Frequency	100 cycles/minute	100 cycles/minute				
Lubricant inlet connection	BSP 3/8" (f) or NPTF 3/8"	BSP 3/8" (f) or NPTF 3/8"				
Lubricant outlet connection	BSP 1/4" (f) or NPTF 1/4"	BSP 1/4" (f) or NPTF 1/4"				
Temperature	-25 °C / +60 °C	-25 °C / +60 °C				
Lubricant	Oil > 40 cSt - Greases max NLGI 2	Oil > 40 cSt - Greases max NLGI 2				

Basic element type		P/N VED-L	Inlet	Outlet	4 Dispensing element VED-L	
1	Initial element	2200010	BSP 3/8" (f)	-	Flow rate (cm ³ /cycle) P/N	
2	Middle element	2200012	-	BSP 1/4" (f)	From 0,25 to 3,00	2200600
3	Final element	2200013	-	BSP 3/8" (f)	From 0,10 to 1,00	2200700

Assembled base VED-L (composed by 1+2+3)

N° elements	P/N	N° elements	P/N	N° elements	P/N
3	2201560	9	2201566	15	2201572
4	2201561	10	2201567	16	2201573
5	2201562	11	2201568	17	2201574
6	2201563	12	2201569	18	2201575
7	2201564	13	2201570	19	2201576
8	2201565	14	2201571	20	2201577



CONVERSION FROM TWO TO ONE DELIVERY

The lubricant deliveries are placed on both sides of the middle element and can be double or single. In the standard configuration the outputs are double.

DOUBLE DELIVERIES



The supply of lubricant takes place alternately from one side of the section (Line 1) to the other (Line 2). The quantity of lubricant delivered to each outlet (Line 1 and Line 2) is equal to the value defined by the adjusting screw (e.g. 0.25 cm³).

SINGLE DELIVERY



To use the single-outlet dispenser, the two O-rings in the dispensing element must be completely removed by following the steps below:

- Unscrew the two screws that secure the dosing element to the middle element.
- Remove the dosing element and turn it upside down.
- Remove the two O-rings as shown in figure A on the side.
- Fasten the dosing element again to the middle element.
- Apply the G 1/4 "(m) cap in the unused outlet.

The quantity of lubricant supplied at each complete cycle of Line 1 and Line 2 on the single outlet (Line 1) is equal to the sum of the value defined by the adjustment screw (e.g. $.25 \text{ cm}^3 + 0.25 \text{ cm}^3 = 0.50 \text{ cm}^3$).



Model	P/N	N° deliveries	Flow rate (cm ³ /cycle)	Inlet	Outlet	Dimensions		
				D - I	E	Α	В	С
	2200570	2	From 0,10 to 1,00	BSP 3/8" (f)	BSP 1/4" (f)	46,5	78,5	34,7
	2200571	4				81,2	113,2	34,7
	2200572	6				115,9	147,9	34,7
	2200573	8				150,6	182,0	34,7
	2200574	10				185,3	217,3	34,7
	2200575	12				220,0	252,0	34,7
	2200576	14				254,7	286,7	34,7
VED-L	2200577	16				289,4	321,4	34,7
VED-L	2200560	2	From 0,25 to 3,00	BSP 3/8" (f)	BSP 1/4" (f)	46,5	78,5	34,7
	2200561	4				81,2	113,2	34,7
	2200562	6				115,9	147,9	34,7
	2200563	8				150,6	182,0	34,7
	2200564	10				185,3	217,3	34,7
	2200565	12				220,0	252,0	34,7
	2200566	14				254,7	286,7	34,7
	2200567	16				289,4	321,4	34,7
ACCESSORIES VED-L



P/N		Description		
	3200097	Plug G 1/4 "(m) for distributor inlet		
	3200099	Plug G 3/8 "(m) for inlet/outlet distributor		
	3200098	Non-return valve G 1/4" (m) - outlet G 1/4" (f)		
	801431102	Fitting for bicone G 1/4" (m) - hose ø 8 mm		
e	802431000	Bicone ogive hose ø 8 mm		
	820321102	Straight compression fitting G 1/4" (m) - hose ø 6 mm		
Auto	820421102	Straight compression fitting G 1/4" (m) - hose ø 8 mm		
	820521102	Straight compression fitting G 1/4" (m) - hose ø 10 mm		
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	820521103	Straight compression fitting G 3/8" (m) - hose ø 10 mm		
A TO	820621103	Straight compression fitting G 3/8" (m) - hose ø 12 mm		
	820821103	Straight compression fitting G 3/8" (m) - hose ø 16 mm		



ELECTROMOTORIZED REVERSING VALVE 230 V

The reversing valves are devices that enable the flow of lubricant, at the pump outlet, to be automatically diverted from line 1 to line 2.

This operation allows the two lines to be alternately pressurized, thereby activating the distributors connected to them. They are available in three versions depending on the operating mode: overpressure, with pneumatic control and electromotorized. The electromotorized reversing valves carry out line reversal through a servo control fed by a gearmotor driven and controlled by PLC.



Technical characteristics				
P/N	2080400			
Max flow rate	Up to 7700 cm³/min (420 kg/h)			
Max working pressure	150 bar oil / 400 bar grease			
Reducer *	Asynchronous three-phase 230/400V AC 50 Hz - 0,09 kW Asynchronous three-phase 265/460V AC - 60 Hz - 0,09 kW Speed 900 ÷ 1120 rpm			
Delivery connections line 1 and 2	G 1/2" (f)			
Fluid inlet and discharging pressure outlet connection	G 1/2" (f)			
Protection	IP55			
Lubricants	Oil > 40 cSt - Greases max NLGI 2			
* Supply voltages different from the standard have to be specified during the purchase order.				





ELECTROMOTORIZED REVERSING VALVE 24 V DC

The electromotorized reversing valves carry out line reversal through a servo control fed by a 24 V DC gearmotor driven controlled by PLC.



Technical characteristics				
P/N	2080024			
Max flow rate	Up to 7700 cm³/min (420 kg/h)			
Max working pressure	150 bar oil / 400 bar grease			
Reducer *	Rated voltage 24 V DC Rated speed 1500 Rpm Rated power 22W			
Delivery connections line 1 and 2	G 1/2" (f)			
Fluid inlet and discharging pressure outlet connection	G 1/2" (f)			
Protection	IP55			
Lubricants	Oil > 40 cSt - Greases max NLGI 2			
* Supply voltages different from the standard have to be specified during the purchase order.				





REVERSING VALVE WITH PNEUMATIC ACTUATOR

The **inverters with pneumatic actuator** allow the switching between the two feeding lines thanks to the pneumatic piston alternative movement, driven by the solenoid valve connected to the external PLC unit.



Technical characteristics				
P/N	2080410			
Max flow rate	Up to 7700 cm ³ /min (420 kg/h)			
Working pressure	150 bar oil / 400 bar grease			
Pneumatic pressure	2 - 8 bar			
Electric control	24 V DC - 2,5 W			
Delivery connections line 1 and 2	G 1/2" (f)			
Fluid inlet and discharging pressure outlet connection	G 1/2" (f)			
Protection	IP55			
Lubricants	Oil > 40 cSt - Greases max NLGI 2			





OVERPRESSURE REVERSING VALVES

The **overpressure reversing valves** exploit the pressure generated by the pump in order to carry out the change between the two lines.





Technical characteristics						
P/N	2080300 2080201					
Max flow rate	6600 cm³/min (360 kg/h)	5500 cm³/min (300 kg/h)				
Max working pressure	50-150 bar oil / 50-400 bar grease	50-150 bar oil / 50-400 bar grease				
Delivery connections line 1 and 2	G 3/8" (f)	G 1/4" (f)				
Working cycles	Max 120 per min	Max 120 per min				
Fluid inlet and discharging pressure outlet connection	G 3/8" (f)	G 1/4" (f)				
Lubricants	Oil > 40 cSt - Greases max NLGI 2	Oil > 40 cSt - Greases max NLGI 2				





PRESSURE SWITCH

End line pressure switches. Used for the control and functionality of the operation of the centralized system. It reports when maximum pressure is reached and confirms that the lubricant dispensing cycle has been completed at all lubrication points of the system.



Technical characteristics				
Type Oil and grease				
Lubricant inlet connection	G 3/8" (f)			
Electric contact	By clamps			
Working temperature	-25 °C / +60 °C			
Lubricants	Oil > 40 cSt - Greases max NLGI 2			



1 pressure switch - 2 manometers					
P/N Working protection pressure (bar) Type					
2080710	From 30 to 400	IP55	Without box		
2080713	FIOITI 30 10 400	IP65	With box		

2 pressure switches - 2 manometers					
P/N Working Protection Type					
2080700	From 30 to 400	IP55	Without box		
2080703		IP65	With box		





Filter. In order to ensure the proper functioning of the system and avoid any lubricant external contamination, it is advisable to install a filter at the pump outlet (delivery). The sturdy steel structure of filters ensures a sure sealing and also allows their use in centralized lubrication systems where there are high operating pressures (up to 500 bar).

Operating with both oils and greases, it is placed both at the pump outlet and along the system line.



Technical characteristics			
Type Oil and grease			
Working temperature	-25 °C / +60 °C		
Lubricants	Oil > 40 cSt - Greases max NLGI 2		

P/N	Inlet connection	Outlet connection	Max pressure (bar)	Filtration degree (µm)
2080900				30
2080930	G 3/8" (f)	G 3/8" (f)	500	60
2080950				100
2080800	C 0/0" (f)	G 3/8" (f)	500	150
2080801	G 3/8" (f)			300
2080901		G 1/2" (f)		30
2080931	G 1/2" (f)		500	60
2080951				100
2080850	C 1/0" (f)	0.1(0)"(8)	500	150
2080851	G 1/2" (f)	G 1/2" (f)	500	300

DELIVERY-FILLING FILTER







Equipment dedicated to the management and control of centralized lubrication systems. Equipped with an electronic programming card and interface, they manage the input and output signals of the whole system.

CONTROL EQUIPMENT

200 ÷ 575 V AC 50/60 Hz



Technical characteristics						
P/N	2170036 2170026 2170037 2170035 21700					
Proper for pump	C20S - C2	0P	C20F	C20S - C20P		
Voltage	200 -	÷ 575 V AC		200 ÷ 575 V AC		
Power consumed *	1500 W m	ax	200 W	1500 W max		
Inverter type	2080300 - 2080201 2080410 - 2080024	2080400	2080300 2080201	2080300 - 2080201 2080410 - 2080024	2080400	
Light filling	YES	YES	YES	NO	NO	
Tank full light	YES	YES	YES	NO	NO	
Filling control	YES	YES	YES	NO	NO	
Protection rating		IP55		IP5	5	
Working temperature	-25 °	-25 °C / +60 °C			+60 °C	
* Depends on the type of motor appli	ed to the pump.					



- Button start /stop
- Display integrated into the keyboard.Simple and intuitive user interface.
- Rugged and waterproof cover with transparent window, meets the requirements of IP55.
- Ability to customize the lubrication intervals, pause and the cycle count.
- Programming of the parameters protected by password.
 Call system filling tank (on request) with high level light indicator.

Input signals		
Start/Stop remote		Power
Cycle-counter/Pressure switch L1		Power
Cycle-counter/Pressure switch L2		- moto
Low level tank		- press - solen
Safety pressure switch maximum		Power
pressure		Remot
Thermal protection three-phase motors		Remot
Remote stand by cycle		
Micro-inverter L1		
Micro-inverter L2		
Remote emergency button		

	Output signals		
	Power motor pump		
itch L1	Power		H
itch L2	 motor inverter pressure discharge valve solenoid inverter 1 	Î	
kimum	Power relay solenoid inverter 2		
	Remote operation lamp	400	0
hase	Remote warning lamp		
		Ļ	





CONTROL EQUIPMENT

This management and control equipment consists of an electronic programming card placed in a small-sized panel. The card allows to manage the input and output signals of the entire system.

12-24 V DC

120-230 V AC 50/60 Hz



Technical characteristics							
P/N	1670035	1670036					
Proper for pump	C20F	C20F					
Voltage	12/24 V DC	120-230 V AC 60/50 Hz					
Power consumed	200 W max	600 W max					
Inverter type	2080300 - 2080201	2080300 - 2080201					
Inlet	9	9					
Outlet	5	5					
Protection rating	IP64	IP64					
Working temperature	-25 °C / +60 °C	-25 °C / +60 °C					



- Display integrated into keyboard.Simple and intuitive user interface.
- Rugged and waterproof cover, meets the requirements of IP64.
 Ability to customize the lubrication intervals, pause and the cycle count.
- Programming of the parameters protected by password.

Input signals	Output signals	Overall dimensions (mm)
Start/Stop remote	Power motor pump	124
Cycle-counter/Pressure switch L1	Power	
Cycle-counter/Pressure switch L2	- pressure discharge valve	
Low level tank	- solenoid inverter 1	
Safety pressure switch	Power relay solenoid inverter 2	
maximum pressure	Remote operation lamp	899
Thermal protection	Remote warning lamp	
three-phase motors		
Remote stand by cycle		
Micro-inverter L1		Packing-m ³ W 1-0,005
Micro-inverter L2		Net weight kg 🛱 1,2-1,4
		Gross weight kg 🛱 1,1-1,3



CUSTOMIZED PUMPS SELECTION GUIDE

Should the specific requirements be different from the ones of standard pumps, follow this model to customize your own pump.



SERIES C20S

SERIES C20P

Series		icant pe		ink acity	Power Flow rate		rate	11	ntrol oment	Level control		Accessories 1		Accessorie 2			
C20P	G	0	40	100	Α	В	1	4	0	1	L	0	Y	/	1	/	1
System 20 dual line	Grease (max NLGI 2)	Oil (> 40 cSt)	40 litres	100 litres	0,75 Kw	0,37 Kw	160 cm³ ø 7 mm	400 cm³ ø 10 mm	Without control equipment	With control equipment	With minimum level	Without minimum level	With minimum and maximum level	Without base for pump and connecting hoses	With base for pump and connecting hoses	Without motor operated reversing valve	With motor operated reversing valve
									_]								
		Exampl	e of pu	mp cod	e C20)P (G	40	A	1	/	0	L		1	1	

Series	Lubricant Tank type capacity								Ratio			Level control			
C20F	G	0	10	28	35	37	38	42	60	5	6	7	0	1	2
System 20 dual line	Grease (max NLGI 2)	Oil (> 40 cSt)	10 kg	From 240 to 280 mm	From 300 to 350 mm	From 260 to 330 mm	From 340 to 385 mm	From 370 to 420 mm	From 550 to 600 mm	R 50:1	R 65:1	R 75:1	Without minimum level ultrasonic	With minimum level ultrasonic	With minimum and maximum level ultrasonic + visual maximum level + filling filter
										r]	
L				- <u>-</u>	.= 	 +			¦ ↓	 ↓					
	C20F	G	10)	/	5	1								

SERIES C20F

GENERAL SALES CONDITIONS

FOR FOREIGN MARKETS



The following general sales conditions regulate the sale of goods and services by the company RAASM S.p.A. for customers residing outside the territory of the Italian State.

Art. 1 GOODS DELIVERY TERMS

The goods are delivered ex works RAASM S.p.A. The subsequent transport/shipment must occur by, in the name and at the expense of the purchasing customer, even by means of a carrier appointed and designated by the same. All risks arising from loading, subsequent custody and transport are borne entirely by the purchasing customer.

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Each order cannot be for less than € 1,500.00, net of fees, taxes, customs duties, discounts and rebates and any other charges not included in the price of the goods. If, at the option of RAASM S.p.A., orders for lower amounts are accepted, an extra charge of € 155,00 shall be applied for order management administrative expenses.

Art. 3 ACCESSORIES

All the accessories given in the price list (plugs, oil bar taps, oil guns, grease guns, probes, protection caps, clutches, swivelling supports, etc.) are supplied exclusively for fitting to or combining with the items RAASM S.p.A. produces

Art. 4 COMPLAINTS

Any defects immediately noticed after a brief inspection of the goods (damage, shortages or different product from that ordered) must be notified in writing to our company within 8 (eight) days of receipt the goods. Any defects in the product noticeable only during its use must be notified in writing to RAASM S.p.A. within 8 (eight) days of being detected. Any returns of goods must be authorized in advance by RAASM S.p.A. and freight charges are at the customer's expenses.

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Delivery times and dates are only approximate and are subject to change. Any delays in delivery do not entitle the customer to cancel the order or claim compensation for damages caused by delay of delivery. Delivery times for urgent orders must be agreed directly with RAASM S.p.A. RAASM S.p.A. has the right not to carry out the order and/or totally or partially carry it out, without this giving rise to reimbursement or claims for compensation for damage.

Art. 6 PACKS AND PACKAGING

Packaging costs are included in the price, except for special packing, which shall be charged at cost.

Art. 7 PRICES

The current Price list cancels and replaces the previous price list. In the event of changes to our price list and/or individual items, the goods shall be forwarded at the price in force on the day of the order confirmation. The price list and/or the prices of individual items can be changed even without notice, according to the changes in market conditions or technical innovations/ modifications made to the product. The prices are understood to be ex works RAASM S.p.A.

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Payments must be made exclusively to RAASM S.p.A. at the agreed conditions. Under no circumstances will deductions or roundings be accepted. In case of late payment with respect to the agreed conditions, RAASM S.p.A. reserves the right to charge interest at the current rate, effective from the day after that agreed for payment, plus any additional expenses. Discounts conditional on the payment term and already credited shall be recharged.

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- 1 (one) year warranty is valid also for the following products:
- digital litre counters and FCS system;
- cable reels;
- electric, pneumatic or hydraulic motor supplied with our industrial hose reels s. 600 and 700.

Incorrect installation, use or maintenance of the product shall void the warranty. Upon written notice, the articles must be returned free to our Factory for checking and acceptance. In any case, the guarantee expires in the 10th year from the date of manufacture (indicated by the serial number), if the stated expiry takes place before the expiration terms indicated above (1 or 5 years from delivery to the first user).

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