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Motor driven gear pump for automatic lubrication systems

Automatic Lubrication System

DRAGON

GB USA

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MOTOR DRIVEN PUMP for lubrication systems using mineral oil or fluid grease NLGI 000

Due to their compactness and flexibility, the Dragon series are particularly suitable for feeding lubrication systems in presses, machine tools, reduction units, guides, chains, and more.

The pump unit is a gear pump and there are there are two available sizes: the first has a flow rate of 350 cm³/min (21.3 cu.in./min), the second has a flow rate of 500 cm³/min (30.5 cu.in./min), and both operate at 1.500 rpm.

Thanks to a wide range of electric motors and reservoirs, the Dragon series can be adjusted according to the customers' requirements.

There are three basic versions available:

- For lubrication systems with restrictors and for circulation systems with operating pressure < 20 bar (290 psi) - system 01
- With a built-in release valve and for lubrication systems equipped with "direct response" feeding devices with operating pressure < 50 bar (735 psi) - system 33V
- For progressive lubrication systems and for circulation systems controlled by progressive feeding devices with operating pressure < 70 bar (1029 psi) - system 26

Maximum pressure:

- 70 bar (1029 psi) with intermittent running and a three-phase motor; 40 bar (588 psi) with a singlephase motor; working temperature +5 °C ÷ +40 °C (+41 °F ÷ +104 °F); working time max 5 min., with 1:1 pause time ratio.
- 30 bar (441 psi) with continuous running both with single-phase or three-phase motor; operating temperature + 5 °C \div + 40 °C(+41 °F \div +104 °F).

Pressure depends on lubricant, voltage and type of motor.

The system may only be used with mineral lubricating oil with a viscosity of between 15 ÷ 1000 cSt (77.31 ÷ 4628 SUS) or also with NLGI 000 grease by using a level indicator sensor.

"Dragon" pumps can be used with either an Integrated Electronic Controller (VIP Controller, with the possibility to transmit data via infra-red), or connected to separate electronic equipment.

ORDERING INFORMATION		TECHNICAL CHARACTERISTICS	
Part Number	Description	Reservoir Capacity	3 It (0.66 galls) in oil-proof
3901xxx	Pump for single-line (low pressure)		transparent plastic 3 It (0.66 galls) in aluminium
3902xxx	Pump for 33V line (with discharge)		with visual level indicator
3903xxx	Pump for Serial 26 Progressive System		6 lt (1.32 galls) in oil-proof
3904xxx	Pump for 33V line (accessories included)		transparent plastic
ACCESSORIES			6 lt (1.32 galls) in varnished
3291022	Adjustable pressure switch 20 ÷ 50 bar (294 ÷ 735 psi) (*)		plate with visual level indicator
3042098	Pressure switch nipple	Compatible Iubricants	Mineral oil 15-1000 cSt
20564	Manometer, pressure scale 0 ÷ 100 bar (0 ÷ 1470 psi)		(77.31 ÷ 4628 SUS)
20566	Manometer, pressure scale 0 ÷ 16 bar (0 ÷ 235.2 psi)		Fluid grease NLGI 000
3085230	"T" fitting	Storage temperature	-20 °C ÷ +65 °C
1639076	VIP controller equipment (24 V AC/DC)		(-4 °F ÷ +149 °F)
1639077	VIP controller equipment (110/220 V AC)	Electrical power	110 / 220 V AC 50 Hz mono
	(*) Factory calibration: 30 bar (441 psi)		phase
	(): ====; ======== (:::===(:::===;		220 ÷ 440 V AC 50 / 60 Hz 3-
			phase
		Absorbed consumption	90 W
		Outlet signals	Minimum level contact max 220 V 3 A NO / NC
		Working temperature	+ 5 °C ÷ + 60 °C (+41 °F ÷ +140 °F)
		Working humidity	90% max relative humidity

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