

# Injecto-Flo EO-3 Electric Operated Pumps

## **DESCRIPTION**

The EO-3 pump package includes a 115 or 230 VAC motor direct coupled to a gear pump and mounted on a 3.6 liter (7.6 pint) plastic reservoir. Each is equipped with a low level switch and rated for service up to 24 bar (350 psi) . Timer equipped models include a built in pressure switch. On/off cycles on remote control models are programmed by a remote timer or from a machine's PLC where available.

When electrical power is applied to the pump motor, lubricant flow pressurizes the system mainlines causing the piston distributors to dispense a measured volume of lubricant to the bearing points. Making of the pressure switch contacts (pressure switch equipped models) or expiration of the on time causes power to be shut off from the motor. This stops flow and permits the internal vent valve to release mainline pressure which allows the piston distributors to re-prime in preparation for the next lube cycle.

SPECIFICATION			
Motor Voltage	$115 \pm 10\%$ VAC, 50/60 Hz, 1 pH $230 \pm 10\%$ VAC, 50-60 Hz, 1 pH		
<b>Current Consumption</b>	3.8A in-rush, 1.8A running @ 115 VAC 1.9A in-rush, 0.9A running @ 230 VAC		
Motor Power	1/18 hp		
Motor Speed	1680 RPM @ 60 Hz 1340 RPM @ 50 Hz		
Pump Flow Rate	8.5 in <sup>3</sup> /min (140 cm <sup>3</sup> /min)		
Pressure	Relief valve protected, 350 psi (24 bar), Pressure switch set @ 320 psi (22 bar)		
Oil Viscosity	ISO 50-1500 (SUS 250-5000)		
Operating Temperature	14°F to 120°F (-10°C to 49°C)		
Operation	Intermittent, 20% duty cycle @ max pressure (350 psi)		
*Low Level Switch	10 watt @ 115/230 VAC 5 watt @ 24 VDC, N.C. Contacts		
Suction Strainer	60 mesh screen		
Pressure Gauge	0-850 psi (0-60 bar)		
Electrical Connection	Supplied with liquid tight cable connector and screw terminals		
Reservoir	7.6 pint (3.6 liter) translucent nylon		
Timer Equipped Models			
Timer			
On-Time	5-90 sec		
Off-Time	2.5-1000 min or 1-21 hours (pre-lube-selectable)		



Pressure Monitor- Selectable	320 psi (22 bar)
Programming	Via 2 Jumper Bars and 8 Dip Switches
One Fault Output	SPDT
Three Indicator Lights	Power on (GN), Operating (YL), Fault (Rd)
Manual Run	Push-button

ORDERING INFORMATION			
Description	Part No.	Old Part No.	
115V, timer, manual run, indicator light, pressure switch, low level switch	562850	126-410-017	
230V, timer, manual run, indicator light, pressure switch, low level switch	258294	126-410-018	
115V, remote, manual run, pressure switch, low level switch	562851	126-410-021	
Description	Part No.	Old Part No.	
230V, remote, manual run, pressure switch, low level switch	247669	126-410-026	
Replacement Outlet Nut, 6 mm tube	555732	435-702-466	
Replacement Outlet Ferrule, 6 mm tube	555731	435-702-421	
Outlet Adaptor, M12 x 1M) to 1/4 NPTF(F)	Dis	435-702-471	

## **INSTALLATION DATA**

## Mounting

The entire pump package is installed with two 6mm (1/4 in) screws that pass through holes in the mounting flange at the top of the reservoir. Mounting dimensions are given in Figure 1. Figure 2 is a simplified schematic for the entire pumping unit.

## **DIMENSIONS**

[mm/(inches)]

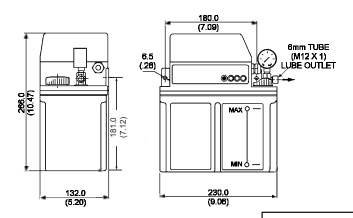


Figure 1

# GAUGE PRESSURE RELIEF VALVE LUBE OUTLET

Figure 2

## **Electrical Hookup**

**System Schematic** 

Electrical hookups are shown in Figures 3 and 4. Timer dip switch settings and jumper bar connections (timer equipped models) are shown in Figure 5. All electrical connections should be made with 16 AWG stranded wire and insulation rated for 115/230 VAC and 105°C.

# **Remote Control**

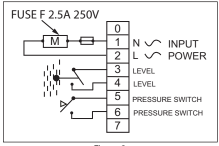
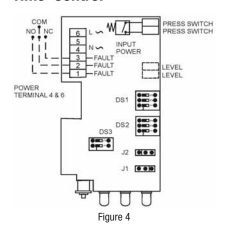


Figure 3

## **Time Control**



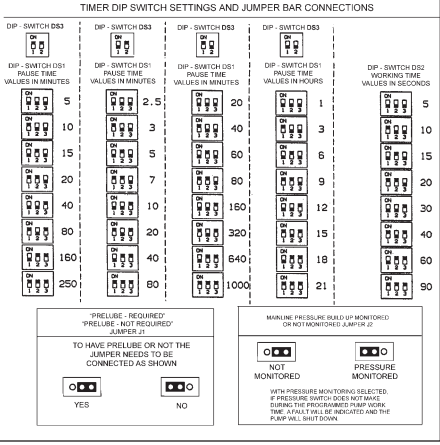


Figure 5

All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

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