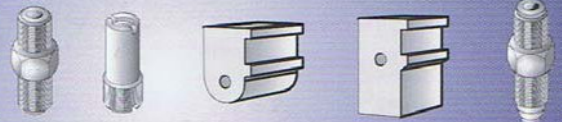




SMART ^E



for the Orifice System (Dropsa 01)

SMART ^G



for the Injector System (Dropsa 06)

INNOVATIVE PUMP PACKAGE FOR THE MACHINE TOOL INDUSTRY

All units are fitted as standard with built in Pressure Switch, New Low Level Switch and Pressure Gauge.
Units are available with an integral VIP Controller or Manual Push Button and Pump-on LED

SMART MODELS	E lectromagnetic Pump	G ear Pump
110V Manual	3600100	3600200
230V Manual	3600101	3600201
110V VIP Controlled	3600102	3600202
230V Vip Controlled	3600103	3600203
Discharge:	90 cc./min. 5.5 cu.in./min.	100 cc./min. 6 cu.in./min.
Max. Pressure:	15 Bar 218 psi	35 Bar 507 psi
Default Bypass Setting:	5 Bar 72 psi	25 Bar 362 psi
Compatible Systems:	Dropsa 01 System.	Dropsa Systems 01 and 06.
Reservoir:	3 Litre 0.79 US Gallons.	
Oil Viscosity:	Min. 40 cSt/185 SUS Max. 250 cSt/1157 SUS	
Max. Operating Time:	5 Minutes (minimum 15 minutes pause).	

VIP
Versatile Infrared Programmable
TECHNOLOGY

Features:

- * Cycle time: 10 seconds to 5 minutes (10 second increments).
- * Pause time: 1 minute to 60 Hours (1 minute increments).
- * Cycle and Level monitoring capabilities.
- * Progressive System monitoring capability
- * 4 Digit Display for easy operation and setting.
- * Infra red program download function.
- * External Cycle Counting Capability.
- * Suspend function.



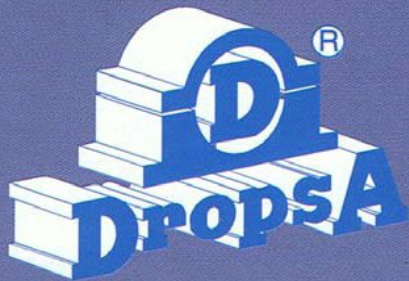
O L Engineering Solutions Pty Ltd

Engineering CAD Design, Special Purpose Machines, New Machine Sales, Machine tool Accessories, Engineering Consulting, Machine tool Re-Manufacture, On Site Machine Appraisal

Mobile: 0419 274 035/ Fax: 02 96396265 Email: info@olengineering.com ABN 85 136 685 660



CE



SMART



Electromagnetic and **G**ear Pump solutions for Low Pressure Orifice and Injector Oil Lubrication Systems.

OIL LUBRICATION PUMPS