

## Characteristics

- **Max Delivery:**  
220 cm<sup>3</sup>/min  
(13,45 cu.in.)/min
- **Max pressure:**  
30 bar (411 psi)
- **Prismart O for oil:**
  - min. 68 cSt
  - max. 320 cSt
- **Prismart FG for fluid grease:**
  - max. NLGI 00
- **Voltages:** 110 or  
230 V / 50 and 60  
Hz.
- **Standard minimum level:** with capacitance sensor for light grease version, with Samba level sensor for oil version.
- **Pressure gauge:** mounted on the pump at 60 bar (882 psi)
- **Pressure switch:** as standard (N.O.) to detect system in pressure.

## Applications

- Machine tools.
- Any small to medium oil or fluid grease system.
- Typically 1 to 50 points injector systems.

# Prismart O / Prismart FG

*Oil and fluid grease electric gear Pump for Single Line and 33V injector systems*



**ALL IN ONE PACKAGE FOR SMALL/MEDIUM OIL OR FLUID GREASE INJECTOR SYSTEMS**

**PRISMART O** for oil and **PRISMART FG** for fluid grease are a pump package for integrated low cost OEM application.

These pumps are ideal for application in Single Line, typically 33V injector systems.

To facilitate the operations, all connection and command elements have been positioned on the front part of the pump:

1. The connector for power supply and for the connection with PLC machine for remote lubrication control;
2. lubrication control button for direct control of the pump independently from the PLC machine;
3. Red light for pump functioning control.

## Contacts

[www.dropsa.com](http://www.dropsa.com)  
[sales@dropsa.com](mailto:sales@dropsa.com)

### ITALY

Dropsa SpA  
 t. +39 02-250791  
 f.+39 02-25079767

### U.K.

Dropsa (UK) Ltd  
 t. +44 (0)1784-431177  
 f. +44 (0)1784-438598

### GERMANY

Dropsa GmbH  
 t. +49 (0)211-394-011  
 f. +49 (0)211-394-013

### FRANCE

Dropsa Ame  
 t. +33 (0)1-3993-0033  
 f. +33 (0)1-3986-2636

### CHINA

Dropsa Lubrication SysTems  
 Tel: +86 (021) 67740275  
 Fax: +86 (021) 67740205

### U.S.A.

Dropsa Corporation  
 t. +1 586-566-1540  
 f. +1 586-566-1541

### AUSTRALIA

Dropsa Australia Ltd.  
 t. +61 (0)2-9938-6644  
 f. +61 (0)2-9938-6611

### BRAZIL

Dropsa  
 t. +55 (0)11-563-10007  
 f. +55 (0)11-563-19408

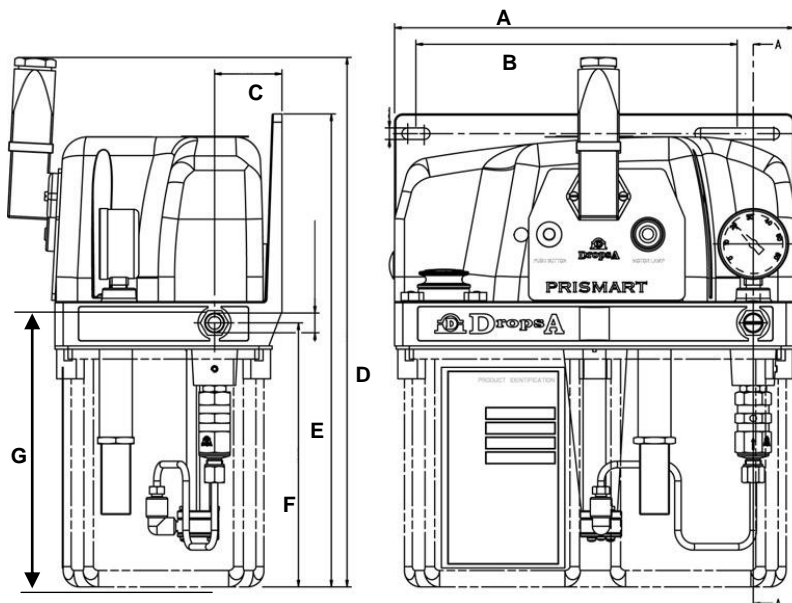
## Technical Information

TECHNICAL CHARACTERISTICS				
Voltage	110V/50Hz	110V/60Hz	230V/50Hz	230V/60Hz
Power absorption	162W	155 W	150W	148W
Nominal current	1,48A		0,69A	0,70A
Pump flowrate	180 cm <sup>3</sup> /min (10,98 cu.in.)/min	220 cm <sup>3</sup> /min (13,45 cu.in.)/min	180 cm <sup>3</sup> /min (10,98 cu.in.)/min	220 cm <sup>3</sup> /min (13,45cu.in.)/min
Oil Viscosity	68 ÷ 320 cSt (320 ÷ 1480 SUS)			
Grease Viscosity	NLGI 00			
Working Temperature	+ 5 °C ÷ + 60 °C (+41 °F ÷ +140 °F)			
Maximum Pressure	30 bar (411 psi)			
Reservoir Capacity	3 litres (0,66 gallos)			
By-pass Calibration	25 bar (367,5 psi)			
Pressure-Switch calibration	18 bar (264,6 psi)			
Insulation Class	B			
Rotation direction	Clockwise			
Revolutions/min	2900	3500	2900	3500
Max working time in continuous	2 minutes			
MIN STANDBY time	5 x cycle time			

### DIMENSIONS

Pos.	mm (in.)
A	243 (9.5)
B	195 (7.6)
C	41 (1.6)
D	207,5 (8.1)* 320 (12.5)**
E	287, 5 (11.3)
F	160,5 (6.3)
G ***	163 (6.4)

\* For Prismart O  
 \*\* For Prismart FG  
 \*\*\* Samba Level length, only for Prismart O



## Ordering Information

### PRISMART O (OIL)

Part No.	Description
3600250	Electro-pump PRISMART O 110v/50 hz
3600251	Electro-pump PRISMART O 230v/50 hz
3600252	Electro-pump PRISMART O 110v/60 hz
3600253	Electro-pump PRISMART O 230v/60 hz

### PRISMART FG (FLUID GREASE)

Part No.	Description
3600450	Electro-pump PRISMART FG 110v/50 hz
3600451	Electro-pump PRISMART FG 230v/50 hz
3600452	Electro-pump PRISMART FG 110v/60 hz
3600453	Electro-pump PRISMART FG 230v/60 hz

### ACCESSORIES

Part No.	Description
6770033	Transparent reservoir 3 litres (0.66 gals)
3292053	Pressure gauge 60 bar (882 psi) 1/8" cone
6770070	Refilling Cap (for oil)
3130101	Refilling filter
3291048	Pressure-switch 18 bar (264.6 psi)
1655582	MIN level
3289170	Capacitance Sensor (for Fluid Grease)
1655583	Samba level (only for oil)
3194153	Connector
3194154	Insert for connector
3194155	Contact for connector
3194156	Panel mount base connector
3194157	Insert for panel mount
3194158	Contact for Panel mount base connector