



PNEUMATIC PISTON PUMP Centralised Lubrication Systems Multi-Industry Applications





Interlube Systems Ltd - maximising industrial performance world-wide...

PISTON PUMP

The types of piston pump covered in this brochure are purpose designed for pneumatic applications. They are suitable for use with oil or fluid grease and have a delivery of 10cm³ per stroke.

Both types can be supplied either as a bare pump or complete with a cast aluminium or a clear CAB reservoir of 1.5, 2 or 4.5 litres capacity. An extensive range of Positive Displacement Units (PDU's) is also available for use with these pumps.

NB. All PDU's in the system must be discharged by one stroke of the pump. Total stroke volume of PDU's must not exceed 70% of pump discharge.



TECHNICAL SPECIFICATIONS

Discharge Volume:

10 cm³/stroke

Maximum Pressure:

100 bar

Residual Relief Pressure:

1 bar

Air Supply Pressure:

4 - 10 bar

Ratio Air/Oil:

1:9

Air Cylinder Volume:

110cm³ / strokes

Operating Temperatures:

-25°C to +80°C

Recommended Lubricants:

Oil 10 - 1500 cSt

Tiocommichaea Easire

Fluid Grease - NLGI 00/000

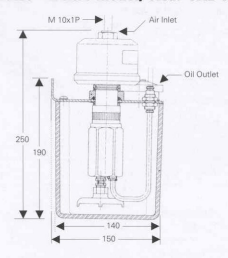
Reservoir Sizes:

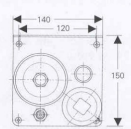
1.5 ltr & 4.5 ltr (both cast aluminium) and 2 ltr (clear ABS)

ORDERING METHOD

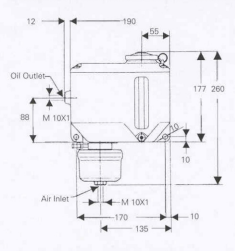
| Model | Lubricant | Weight | Reservoir Capacity (Mat: aluminium) | Part No. |
|---------------|--------------|--------|---|-----------|
| Pump 10P-E1,5 | Oil | 3.7kg | 1.5 ltr | 14111-303 |
| Pump 10P-E4,5 | Oil | 4.5kg | 4.5 ltr | 14111-403 |
| Pump 10P-E1,5 | Fluid Grease | 3.7kg | 1.5 ltr | 14111-353 |
| Pump 10P-E4,5 | Fluid Grease | 4.5kg | 4.5 ltr | 14111-453 |
| Pump 10P | Oil | 1.1kg | Pump Only | 14111-002 |
| Pump 10P-E2 | Oil | 2.3kg | 2 ltr | 14111-251 |
| Pump 10P-E2 | Fluid Grease | 2.3kg | 2 ltr | 14111-211 |

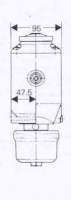
DIMENSIONS - 2 litre model, clear CAB Reservoir

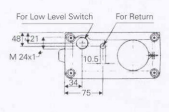




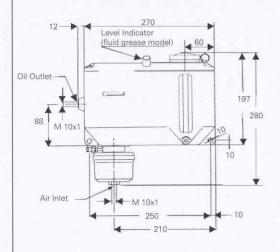
DIMENSIONS - 1.5 litre, cast aluminium reservoir



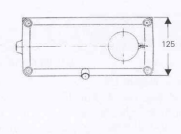




DIMENSIONS - 4.5 litre, cast aluminium reservoir







All dimensions are in mm

Designed for small to medium size machines, this unit features a dynamic displacement method for lubricant distribution. At each cycle, the pump provides a high pressure pulse to the valves which deliver a precise volume of lubricant to the application points.

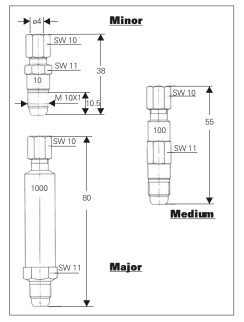
The system is cyclic total loss and will handle a wide range of lubricants.

Recommended lubricant:0il 20-1800 cSt / NLGI Grade 000 fluid grease Operating Pressure: 15-100 Bar Discharge range: .005 .010 .025 .05 .10 .25 .50 1.00 cc



ORDERING METHOD

| Designation | Range | Dose per Stroke (cc) | Weight kg 100 pcs | Reference No. |
|------------------|--------|----------------------------|----------------------|------------------|
| Meter valve 5 | Minor | 0.005cc | 2.3 | 2.80 90-05.2 |
| Meter valve 10 | Minor | 0.010cc | 2.3 | 2.80 90-10.2 |
| Meter valve 20 | Minor | 0.025cc | 2.3 | 2.80 90-25.2 |
| Meter valve 50 | Minor | 0.05cc | 2.3 | 2.80 90-50.2 |
| Meter valve 100 | Medium | 0.10cc | 2.5 | 2.80 91-10.2 |
| Meter valve 250 | Medium | 0.25cc | 2.5 | 2.80 91-25.2 |
| Meter valve 500 | Major | 0.5cc | 6.0 | 2.80 91-50.2 |
| Meter valve 1000 | Major | 1cc | 6.0 | 2.80 92-10.2 |





Interlube Systems Ltd

St Modwen Road, Parkway Industrial Estate Plymouth, Devon, England PL6 8LH

Tel: +44 (0)1752 676000 Fax: +44 (0)1752 676001

e-mail: info@interlubesystems.com Web Site: www.interlubesystems.com