

Lube-Oil Dispensers



Pumptronics lube-oil dispensers are fully approved for re-sale by Weights and Measures and allow lube-oil sales to be integrated into the daily fuel sales operation of the site.

At the same time as refuelling, drivers have the convenience of being able to top up with engine oil, with the sale being monitored by the same card, key or self-service system handling the standard fuel sales, to provide both security and control over lube-oil usage.

Available with either a commercial (litres only) display or with a full price computing retail display, lube-oil dispensers can be installed either adjacent to the fuel dispensers or as a separate facility according to the site layout.

Twin lube-oil dispensers for supplying two drivers simultaneously, or delivering two different grades of oil, and Twin units for combined lube-oil and fuel dispensing are also manufactured.

Pumptronics lube-oil dispensers are fabricated from stainless steel, in cabinets to match our fuel dispensers and employ the same high quality components used throughout our product range.



Series C Commercial Lube-Oil Dispenser

Model Range

The complete range of Mono units are shown overleaf. For Twin lube-oil, or lube/fuel mixed options please telephone for further advice. All lube-oil units are offered in a dispenser format and must be used in conjunction with a suitable remote pumping mechanism. For unapproved dispensers the pumping mechanism may be incorporated into the dispensing housing.

Standard Features

All dispensing units are manufactured & certified to EN13617-1 SIRA Certificate number 05ATEX9095.

Approved by UK Weights & Measures for re-sale of standard vehicle fuel lube-oils in attendant operated mode, or in conjunction with an automated payment/fuel monitoring system.

Features which are part of our all inclusive package include:

- Solid stainless steel construction
- Choice of Weights & Measures or unapproved versions
- Interface to fuel monitoring system to control lube oil sales
- Designs to match Pumptronics fuel dispensers
- Choice of retail (cash computing), electronic commercial, and mechanical registers
- Infra-red or key accessed totaliser
- Twin versions for dispensing different grades of oil or lube/fuel combinations
- Ambient operating temperature -20°C to +40°C
- Commissioning and 12 months on-site warranty

Options

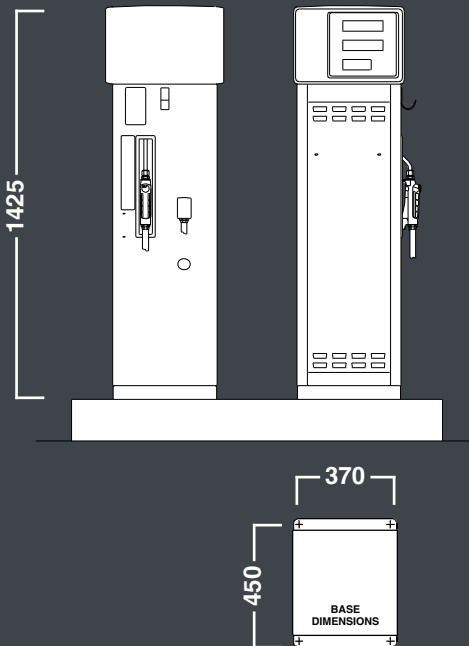
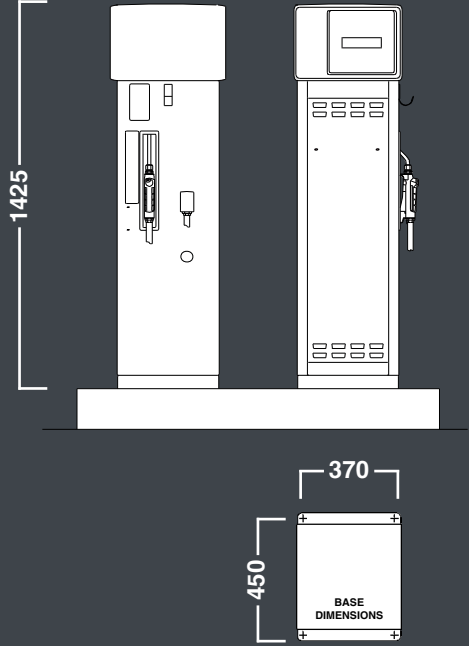


- Matching stainless steel under pump plinths
- Under pump cradles/stools for new installations
- Selection of remote or integral pumping mechanisms

Pumptronics
Europe Limited

Folgate Road, North Walsham, Norfolk NR28 0AJ UK
Tel: +44 (0) 1692 500640 Fax: +44 (0) 1692 406710

www.pumptronics.co.uk

Manufacturers of High Quality Fuel Dispensing Equipment

	<p>Series C Retail Approved for Weights & Measures Re-sale</p> <p>Retail Lube-Oil Dispenser (Weights & Measures approved)</p> <ul style="list-style-type: none"> - single grade, single hose - fuelling from either side - single side cash and volume display with nozzle on right hand side - nominal dispensing speed 5-10LPM - accuracy $\pm 0.5\%$ - serial data or pulse output interface - hose and nozzle assembly 	<p>Product Codes</p> <p>LUB11SR</p>
	<p>Series C Commercial</p> <p>Commercial Lube-Oil Dispenser (Weights & Measures approved)</p> <ul style="list-style-type: none"> - single grade, single hose - fuelling from either side - single side volume only displays with nozzle on right hand side - nominal dispensing speed 5-10LPM - accuracy $\pm 0.5\%$ - serial data or pulse output interface - hose and nozzle assembly <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>For Twin lube-oil, or lube/fuel mixed options please telephone for further advice. All lube-oil units are offered in a dispenser format and must be used in conjunction with a suitable remote pumping mechanism and above ground storage.</p> <p>For unapproved dispensers the pumping mechanism may be incorporated into the dispensing housing.</p> </div>	<p>Product Codes</p> <p>LUB11SC</p> <div style="text-align: right; margin-top: 20px;">   </div>

All dimensions in millimetres