Product Brief

Workshop use Electric Oil Transfer pump

Compact & lightweight construction

ON/OFF Switch with LED Indicator

Built-in fuse for overload protection

Silenced motor makes almost no noise

Duty Cycle

15 minutes On / 30 Minutes Off

Self priming design

Allows for high suction lift even at dry start-up

Stainless steel filter built into the suction tube inlet prevents contaminants from entering & hence avoiding resultant damage

Discharge spout with

- a. Aluminium die cast non-drip attachment
- b. Welded steel holder that prevents entry of contaminants

Built-in 2" bung adaptor fits 205 litre (55 gal.) drums. Bung adapter can be adjusted by 0.6" (15 mm) to adjust to drums with varying heights.

ncludes an additional bung thread converter for converting 2" standard bung threads to 2.5" \times 5 mm buttress for using the same pumps with IBC's/Totes

Telescopic suction tube extends from 33-1/2" (850 mm) to 49" (1245 mm)

Suitable for use with

205 litres (55 gal.) drums or 1000 - 1250 litres (275-330 gal.) IBC's/Totes

Also available in metered version:

High pressure positive displacement meter suitable for in-line applications

Digital Oval Gear Meter measures in Litres, US Gallons, Quarts, Pints

WETTED COMPONENTS

Viton, POM, Stainless Steel, PE, NBR, PP, Steel, Aluminium

RECOMMENDED USE

Motor oil, Hydraulic oil, Lubricants

DO NOT USE WITH

Gasoline, Corrosive chemicals, Lacquer thinners, any material that is not compatible with the pump construction

VARIANTS

ELECTRIC OIL PUMP - METERED

SPECIFICATIONS DC Brush Motor (5 Pole) MOTOR TYPE Input:100-240VAC,50/60Hz, Output: 20 V DC Constant Voltage, 6A max AC POWER ADAPTER MAX. VISCOSITY OF MEDIA 100 cSt / 465 SSU 5° to 40°C (41° to 104°F) **TEMPERATURE** ACCURACY* ±0.50% 0.25% REPEATABILITY* 9,99,999 (six digits with × 100 indicator) units MAX RESETTABLE TOTAL 9,99,999 (six digits with × 100 indicator) units MAX NON-RESETTABLE TOTAL LEAST COUNT/ RESOLUTION Upto 0.001 Units * Tested in laboratory conditions

ELECTRIC OIL PUMP - METERED







THE LOCAL PROPERTY AND ADDRESS OF THE PARTY AN

With 100V-240V, 50/60 Hz, AC Dual Voltage Power Adaptor