

Garage - General Equipment

Oil Handling

Amended 14.04.10

Digital Oil Meter

Part No 6963
Description Standard with spout, 12mm non-drip nozzle, 1/2" BSP swivel inlet



Digital Oil Meter

Pre-settable to 99.999 Ltr or 99.999 Gallon. Max 20 Ltr/min, max pressure 50 bar

Part No 6964
Description With spout, 12mm non-drip nozzle, 1/2" BSP swivel inlet



Diesel and Fuel Handling

Submersible 12V Electric Pump

Part No 6942
Description 12v Pump Kit



Voltage	Free Flow Ltr/min	Pressure psi	Head Mtrs	Current max amps	Length cm	Dia cm	Wght kilos	Body	Cable Length w/battery clips - mtr	Hose Dia Mtr	Outlet hose Mtr	Seals/ O Rings
12	18	15	11	4.5	14.5	5.4	0.6	PP	4	1/2"	3	NBRNBR

Suitable for diesel, various chemicals, fresh and dirty water. Ideally suitable for on-site diesel refuelling of contractors and agricultural plant. Efficient and easy to clean filters. Pump can be run continuously for periods up to 1 hr. Pump must not be allowed to run dry. Not to be used with petrol or liquids within flash point range -20°C to +80°C. Keep submerged when used with water even when not in use.

Phone: 01474 321954 Fax 01474 321988

Garage - General Equipment

Amended 14.04.10

12 & 24 Volt Electric Pump Dispensing Kit

Part No	Description
6943	12/24V Dual Voltage Pump Kit c/w meter. Not self-priming.



Voltage	Watts	Amps	RPM	Flow Rate of pump Ltr/min	Max Run Time per hr (min)	Max Head (m)	Max Suction	Protection (P)	Wght (kg)	Ports (BSP)	Bar
12/24	190/520	16/22	1400/2200	45	30/10	12	2.5	54	7	3/4	0.3

Diesel pump suitable for pumping class 'C' fuels (not petrol or liquids within flash point range - 20°C to +80°C), with re-circulation by-pass and suction hose end filter.

Note: Valid flow rates with manual nozzles. Flow rates are reduced by approximately 2 Lpm when using a meter. Flow rates are reduced by 14% through automatic nozzles. Important: Filters must be installed before pump and meter.

Automatic Shut Off Nozzles

Part No	Description
6944	80Ltr/min.25mm.O.D. Nozzle



This product will not operate with gravity feed systems. 80 Ltr/min max output (unless stated). Nozzle shuts off automatically when liquid covers the vent hole at the end of the spout. For use with Diesel/Gas Oil. 1" BSP swivel inlet. Pumps will deliver a minimum of 13 Ltr/min to activate 'shut-off' mechanism. Built in check valve, low-flow 'shut-down', simple lever catch. Maximum pressure 3 bar.

Phone: 01474 321954 Fax 01474 321988