

# Garage - General Equipment

## Oil Handling

Amended 14.04.10

### Lever Drum Pump

Part No	Description
6940	For 205Ltr Drum

Higher output lever action. Oil and Anti-freeze pump.  
400cc per stroke (approx.) Extra strong Telescopic tube.  
Anti drip filter cap. Brass piston rings.  
Not to be used with Chemicals, Petrol, other Corrosive or Volatile Liquids unless specified. Do not test pumps with water. Keep pumps well oiled when not in use.



### 20/25Ltr Mobile Gear Oil Unit

Part No	Description
6941	With T handled oil pump, 1.5m hose and anti-drip nozzle

Higher output lever action. Oil and Anti-freeze pump.  
400cc per stroke (approx.) Extra strong Telescopic tube.  
Anti drip filter cap. Brass piston rings.  
Not to be used with Chemicals, Petrol, other Corrosive or Volatile Liquids unless specified. Do not test pumps with water. Keep pumps well oiled when not in use.



### Pneumatic Oil Pump Kit

Oil pump with suction hose, air management system,  
1m connection hose for outlet,  
1/2" BSP ball valve and 8m coiled air hose.

Part No	Description
6962	3:1 For barrel, tank, wall mounting.



# 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**