

AIR OPERATED OIL PUMPS

Non-corroding & lubrication free

Innovative design with the use of polymer materials in the air motor

Low air consumption

Smaller compressor and cost efficient to run

Durable yet lightweight design

Thermal plastic material with heavy duty construction

Underground mining capability

Zinc versions available suitable for underground mining



OILMASTER® T-SERIES AIR OPERATED OIL PUMPS

The OILMASTER® T-Series stub and drum oil pumps are premium quality, reliable, economically priced oil transfer pumps.

With no need for air line lubrication and a low air consumption design, this robust yet lightweight range of air operated stub and drum pumps are perfect for small to medium workshop and mobile installations.

TECHNICAL SPECIFICATIONS

- Min/Max air pressure: 4 - 10.3BAR / 400 - 1030kPa (60/150psi)
- Compatible fluids: engine and gear oils up to SAE 140, auto trans, hydraulic fluid and anti-freeze/anti-boil
- Supplied with 2" bung adaptor only
- Air line lubricator not required

Recommended to be used with:



TD20:
Wall bracket



HG Series gun:
Oil control guns



TB23S:
Suction tube 615 - 1035mm (24 - 40")



OMP100:
RETRACTA® oil reel suitable for 3:1 & 5:1 pumps

AIR OPERATED OIL PUMPS

OILMASTER® 3:1 AIR OPERATED STUB PUMP T312



TECHNICAL SPECIFICATIONS

- 3:1 Ratio pump
- Free flow delivery up to 13LPM (3.4gal) (approx. 30m / 100' distance)
- 1" NPT (F) fluid inlet / 3/4" NPT (F) fluid outlet
- Suitable for oils & coolants up to SAE 140 viscosity
- Built-in pressure relief valve
- Min air compressor: 0.3m³/min (10 cfm)

REPAIR KITS

- **T312-1K:** Overhaul Kit

OILMASTER® 5:1 AIR OPERATED STUB PUMP T512



TECHNICAL SPECIFICATIONS

- 5:1 Ratio pump
- Free flow delivery up to 11LPM (3gal) (approx. 50m / 164' distance)
- 1" NPT (F) fluid inlet / 1/2" NPT (F) fluid outlet
- Suitable for oils & coolants up to SAE 140 viscosity
- Built-in pressure relief valve
- Min air compressor: 0.15m³/min (5 cfm)

REPAIR KITS

- **T512-1K:** Overhaul Kit