

Air Operated Oil Pumps

- » World-class Industrial Oil Dispensing pumps with guaranteed performance & hassle free operation
- » Pumps are designed to work in tough conditions & are ideal for use in Industry, workshop, farm, construction or as part of the Mobile Oil system
- » All metal construction, fully CNC machined with hardened wear resistant moving parts
- » Reciprocating piston operated 2-1/2" dia. Air Motor
- » Pumps have a built in Strainer at pump inlet to keep contaminants away
- » Supplied complete with Aluminum Die cast 2" Bung for use on 55 gal. drums

PUMP SPECIFICATIONS

WORKING PRESSURE	30 - 150 PSI
MAXIMUM AIR PRESSURE	150 PSI
AIR INLET CONNECTION	1/4" NPT (F)
PUMP OUTLET CONNECTION	3/4" NPT (F)
NOISE LEVEL	81 db

1:1 Pump

- » Transfer pump, used to quickly transfer oils from large drums to smaller containers. These have a Double Acting operation with discharge upto 10.58 GPM
- » Ideal for use with low to medium viscosity (upto SAE 80 Oils) for transferring over short distances (5 metres)
- » Air Consumption: 71.5 GPM

3:1 Pump

- » Amongst the most popular general purpose air operated pumps worldwide
- » Pumps are single acting with discharge upto 3.70 GPM
- » Ideal for use with medium to high viscosity oils (upto SAE 130) for transferring over short distances (upto 30 metres), mostly used with Trolley mounted kits
- » Air Consumption: 61 GPM

5:1 Pump

- » High Pressure air operated pumps for dispensing oil at 5 times the pressure as the air inlet
- » Pumps are double acting with discharge upto 4.76 GPM
- » Ideal for use with high viscosity oils (upto SAE 240) for transferring over short & long distances (upto 50 metres), mostly used with Trolley mounted kits both with & without Hose Reels, as well as with fixed systems for centralized distribution
- » Air Consumption: 66 GPM

