



# Product Information Sheet

## Air Operated Oil Transfer

### 5:1 Air Operated Oil Pump



Equipped with Lubricator



Optional (Recommended)  
Pressure relief valve  
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- Suitable for pumping through medium to large sized hose reel systems when 2 or more oil dispensing nozzles are required
- Air operated for integration into transfer system
- Long pumping life, easy to operate and maintain
- Smart design with fewer parts for less pump wear
- Differential air motor ensures smooth pumping
- Typical fluids handled include motor oil, synthetic oil, hydraulic oil, gear oil, automatic transmission fluid and coolant
- Suitable for oil up to SAE 240
- Supplied with adjustable 2" bung adaptor



DIT11701051



DIT11701053



DIT11701054



DIT11701056

MODEL	DIT11701051	DIT11701053	DIT11701054	DIT11701056
Drum application	Stub	205 Litre drum	Stub	205 litre drum
Pressure ratio	5:1	5:1	5:1	5:1
Working pressure	70-115psi	70-115psi	70-115psi	70-115psi
Air consumption	@115psi 4.5 CFM	@115psi 4.5 CFM	@115psi 11.3 CFM	@115psi 11.3 CFM
Max flow rate (per min)	14 litres	14 litres	28 litres	28 litres
Suction tube diameter	42mm	42mm	42mm	42mm
Suction tube length	270mm	940mm	270mm	940mm
Air inlet connection	¼" BSP Female	¼" BSP Female	¼" BSP Female	¼" BSP Female
Oil outlet connection	½" BSP Male	½" BSP Male	¾" BSP Male	¾" BSP Male