

Air Operated Oil Transfer

1:1 Air Operated Oil Pump Bar

- A faster more efficient alternative for transferring oils from 205 litre drums
- Ideal for filling oil jugs or bottles
- Foot valve and strainer fitted to suction pipe
- Fitted with regulator, gauge, ½" oil tap and on/off air cock
- CK602 - Optional drip tray to support oil jug (DITI18980011)
- CK602 - Can be optioned as wall mounted type, contact STM for details



MODEL	CK602	CK603
Drum application	205 Litre drum	205 Litre drum
Pressure ratio	1:1	1:1
Working pressure	20-115psi	20-115psi
Air consumption	@115psi 3.6 CFM	@115psi
Max flow rate (per min)	18 litres	35 litres
Suction tube diameter	42mm	49mm
Suction tube length	940mm	940mm
Air inlet connection	½" BSP Female	½" BSP Female
Oil outlet connection	½" BSP Male	½" BSP Male
KIT BREAKDOWN		
1:1 Air operated oil pump	DITI1701003	DR70011940
Spigot	DITI602S	DITI602S
Regulator gauge	DITIA2000	DITIA2000