OIL TRANSFER EQUIPMENT



FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system. Stub pumps are supplied with a non-return valve threaded 1" (F) for use on the bottom of the suction tube. Drum pumps have a built-in strainer at the pump inlet to keep out any contaminants.

• Ideal for use with medium to high viscosity oils (up to SAE130) for transferring over short distances (up to 30 m)

SP	FC	IFI	$C\Delta$	TIC	PIN

Maximum fluid pressure	36 bar (500 psi)
Discharge	up to 14 l/min (3.70 GPM)
Air consumption	230 l/min (61 GPM)
Usage	Oils up to SAE130



AIR OPERATED OIL DISPENSING STUB PUMP

3:1 RATIO

PART NUMBER	DESCRIPTION	
GR-ZAOP3S	Air operated 3:1 oil ratio stub pump	

FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system.

Stub pumps are supplied with a non-return valve threaded 1" (F) for use on the bottom of the suction tube. Drum pumps have a built-in strainer at the pump inlet to keep out any contaminants.

1.1 transfer pumps are primarily used to quickly transfer oils from large drums to smaller containers over a short distance.

SPECIFICATIONS

Maximum fluid pressure	60 bar (870 psi)
Discharge	up to 40 l/min (10.58 GPM)
Air consumption	270 l/min (71.5 GPM)



AIR OPERATED OIL DISPENSING STUB PUMP

1:1 RATIO

PART NUMBER	DESCRIPTION
GR-ZAOP1S	Air operated 1:1 oil ratio stub pump

FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system. Ideal for use with medium to high viscosity oils (up to SAE130) for transferring over short distances (up to 30 m).

- Single acting pump with discharge up to 14 l/min (3.70 GPM)
- Suitable for oils up to SAE130
- Air consumption 230 l/min (61 GPM)
- ZAOP3D pump complete with suction tube for 205 litre (55 gal) drums & bung adaptor.

SPECIFICATIONS

Working air pressure	2 – 10 bar (30 – 150 psi)
Maximum air pressure	10 bar (150 psi)
Air inlet connection	1/4" BSPP (F)
Pump outlet connection	1/2" BSPP (F)
Air consumption	230 l/min (61 GPM)
Noise level	81 dB



4005

AIR OPERATED OIL DISPENSING DRUM PUMP

3:1 RATIO

PART NUMBER	DESCRIPTION	
GR-ZAOP3D	Air operated 3:1 ratio drum pump	

FEATURES

Groz industrial oil dispensing pumps offer guaranteed performance & hassle free operation. These pumps are designed to work in tough conditions & are ideal for use in industry, workshop, agriculture & construction, or as part of a mobile oil system.

Ideal for use with high viscosity oils (up to SAE240) for transferring over short & long distances (up to 50 m). Mostly used with hose reels & centralised distribution systems.

- Double acting operation with discharge up to 18 l/min (4.76 GPM)
- Suitable for oils up to SAE240
- Air consumption 250 l/min (66 GPM)
- ZAOP5D pump complete with suction tube for 205 litre (55 gal) drums & bung adaptor.

SPECIFICATIONS

Working air pressure	2 – 10 bar (30 – 150 psi)
Maximum air pressure	10 bar (150 psi)
Air inlet connection	1/4" BSPP (F)
Pump outlet connection	1/2" BSPP (F)
Air consumption	230 l/min (61 GPM)
Noise level	81 dB



AIR OPERATED OIL DISPENSING DRUM PUMP 5-1 RATIO

PART NUMBER	DESCRIPTION	
GR-ZAOP5D	Air operated 5:1 oil ratio drum pump	