



www.ois-group.com

WILDEN 2" P8 PLASTIC PUMP

- SKID Mounted with welding paltes & certified lifting slings
- Suitable for chemical pumping



ois-gabon@ois-group.com

ois-congo@ois-group.com







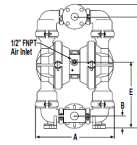
www.ois-group.com

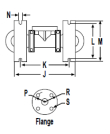


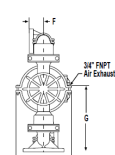
A DOVER RESOURCES CON

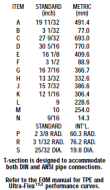


<u>PROFLO</u>









DIMENSIONS - P8 PLASTIC

ois-gabon@ois-group.com

P8 Plastic Pump

FLOW RATE TO 155 GPM (586.7 LPM) MAXIMUM OPERATING PRESSURE = 125 PSI (8.6 BAR)

Specifications

WETTED HOUSINGS (Water Chambers and Manifolds)							
MATERIAL	SHIP WT.						
Polypropylene	75 lbs. (33.8 kg.)						
PVDF	95 lbs. (42.9 kg.)						
NON-WETTED HOUSINGS							
DESCRIPTION	MATERIAL						

Center Block Polypropylene

Air Chambers Aluminum, Teflon®-coated Aluminum

Air Valve Polypropylene

MAXIMUM SUCTION LIFT CAPABILITY

DRY LIFT 23' (7.0 m)

The above figure represents the rubber-fitted pump capability.

MAXIMUM DIAMETER SOLIDS

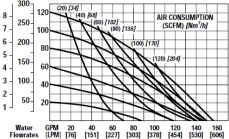
1/4" (6.35 mm) Diameter

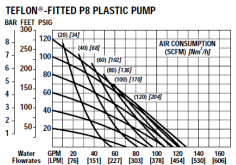
ELASTOMER OPTIONS

MATERIAL	TEMPERATURE LIM	ITS			
Polyurethane	+10 (-12.2)	to	+150 (65.6)	F° (C°)
Neoprene	0 (-17.8)	to	+200 (93.3)	F° (C°)
Buna-N®	+10 (-12.2)	to	+180 (82.2)	F° (C°)
Nordel®	-60 (-51.1)	to	+280 (13	37.8)	F° (C°)
Viton®	-40 (-40.0)	to	+350 (1	76.7)	F° (C°)
Saniflex™	-20 (-28.9)	to	+220 (1	04.4)	F° (C°)
Teflon [®] PTFE	+40 (4.4)	to	+220 (1	04.4)	F° (C°)
Wil-Flex [™]	-40 (-40.0)	to	+225 (1	07.2)	F° (C°)

RUBBER-FITTED P8 PLASTIC PUMP

BAR FEET PSIG





ois-congo@ois-group.com

