

Enviro-Equipment Inc. 10120 Industrial Drive Pineville NC 28134

Stock#: 757

Status: In stock

Dimensions: 2-5/8" diameter x 41" long

Weight: 8 lbs

Description: CEE PUMP Similar to QED AP3 Short Bottom Load

3/8" inlet/outlet ¾" discharge Bottom fed Composite material



AP3B Bottom Inlet, Short

Max. Flow 6.0 gpm (22.7 lpm)

0.D. 2.63 in. (6.68 cm)

Length 42 in. (106.6 cm)



Advantages

- 1. Based on the original automatic air-powered well pump, proven worldwide over 25 years
- 2. Competitive flow rates and pumping capabilities
- 3. Patented, proven design for superior reliability and durability
- 4. Handles solids, some solvents, hydrocarbons and corrosive conditions beyond the limits of electric pumps
- 5. Two-year warranty

Description

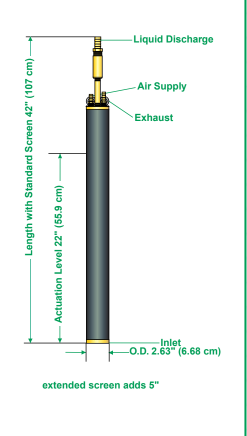
The AP3 Bottom Inlet Short AutoPump is designed for moderate-duty remediation pumping applications with well casings 3" (75 mm) diameter and larger. It is designed for wells having shorter water columns and/or the need to pump down to lower water levels, compared to full-length pumps. Complete system components such as tubing and hose sets, well caps, and flow counters are available for the AP3 Long Bottom Inlet AutoPump. Call QED for prompt, noobligation assistance on your pumping project needs.

The AutoPump Heritage

The AP3 Bottom Inlet Short AutoPump is part of the famous AutoPump family of original automatic air-powered pumps, developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps are designed to handle difficult pumping challenges that other pumps can't, such as solvents, suspended solids, corrosives, temperature extremes, viscous fluids and frequent start/stop cycles. Beyond just the pump, AutoPump systems offer the most complete range of tubing, hose, connectors, caps and accessories to help your installation go smoothly. This superior pumping heritage, application experience and support back up every AutoPump you put to work on your project.



Bottom Inlet, Short AP3B **Specifications & Operating Requirements**



Model Liquid Inlet Location OD	
Liquid Inlet Location	3" - Short AP3 Bottom Inlet
00	Bottom
•-	2.63 in. (6.68 cm)
Length Overall (pump & fittings)	42 in. (107cm)
ength Overall, w / Extended Screen	47 in. (117cm)
Weight	10 lbs. (4.5 kg)
Max. Flow Rate	6.0 gpm (22.7 lpm) - See Flow Rate Chart
Pump Volume / Cycle	0.08 - 0.15 gal (.30 - 0.57L)
Max. Depth	175 ft. (53.3 m)
Air Pressure Range	5 -80 psi (0.4 - 5.6 kg/cm2)
Min. Actuation Level	22 in. (56 cm)
Air Usage	0.35 - 1.6 scf / gal. (2.6-12.0 liters of air /
•	fluid liter) - See Air Usage Chart
Min. Liquid Density	0.7 SpG (0.7 g/cm3)
Standard Construction Materials	
Pump Body	Fiberglass or Stainless Steel
Pump Ends	Stainless Steel, UHMWPE*, Brass
Internal Components	Stainless Steel, Viton, Acetal, Nylon
Tube & Hose Fittings	Brass or Stainless Steel
Fitting Type	Barbs or Quick Connects
Fitting Type	
Tube Options	
Tubing Material	Nylon
Sizes ¹ - Liquid Discharge	3/4 in. (19 mm) or 1 in. (25 mm) OD
Pump Air Supply	1/2 in. (13 mm) OD
Air Exhaust	5/8 in. (16 mm) OD
¹ Applies to QED supplied tubing;	² UHMWPE - Ultra High Molecular Weight Polyethyler
other tubing sources may not	

Application Limits

Pump Dimensions

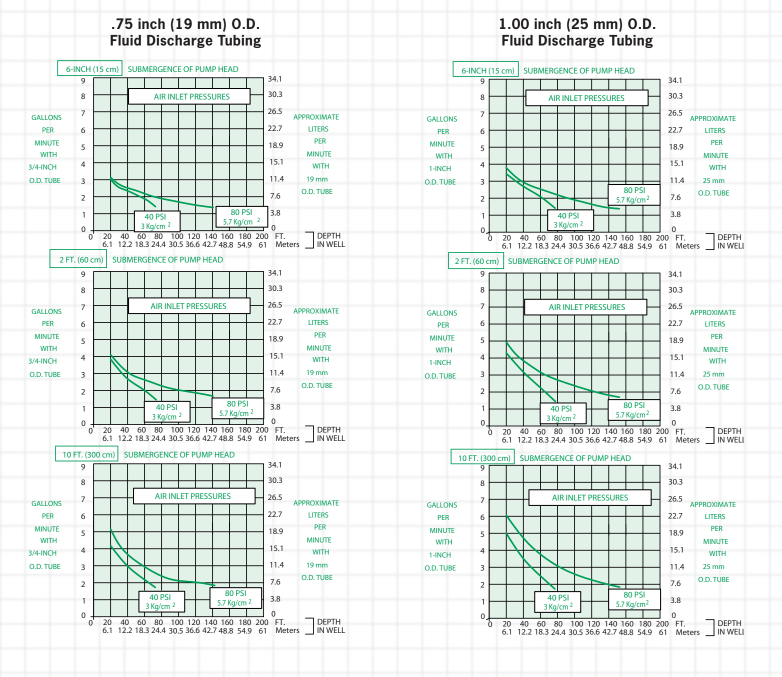
AP3 AutoPumps are designed to handle the application ranges described below. For applications outside this range, consider the AP4 and AP2 models.

Maximum Temperature: 120°F (49°C) pH Range: 4-9 Solvents and Fuels: gasoline, diesel fuel, BTEX, MTBE AP3 AutoPumps are warranted for two (2) years: 100% materials and workmanship.

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AP3B Bottom Inlet, Short

Flow Rates¹

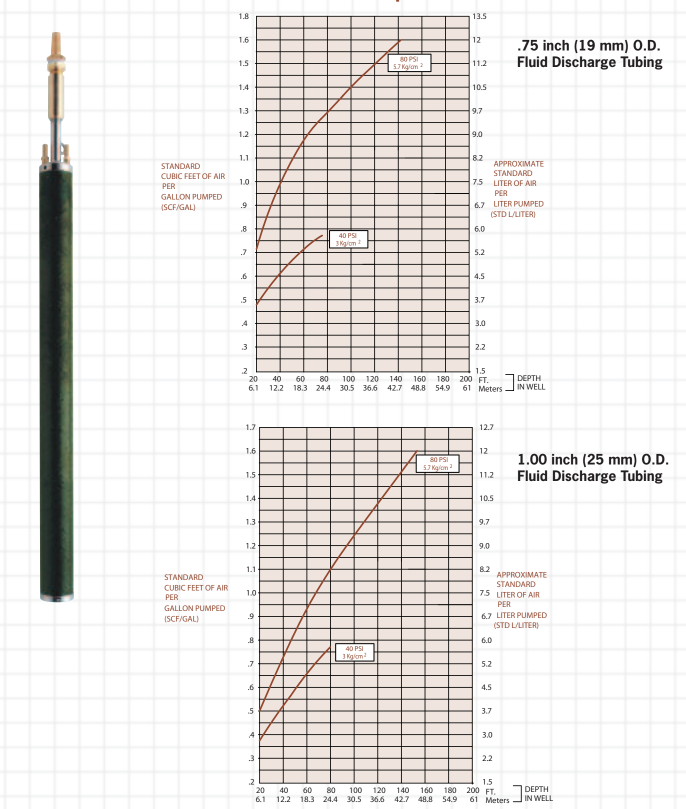


¹ FLOW RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.



Bottom Inlet, Short AP3B

Air Consumption



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