AP3T Top Inlet, Short

Max. Flow 4.8 gpm (18.1 lpm)

O.D. 3.4 in (8.64 cm)

Length 47 in. (119 cm)

Advantages

- 1. Based on the original automatic air-powered well pump, proven worldwide over 18 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 AP3T Top Inlet Short AutoPump is designed for moderate-duty remediation pumping applications with well casings 3" (7.62 cm) diameter and larger using available 2.63 inch (6.68 cm) inlet. It is designed for applications requiring an elevated inlet, such as pumping total fluids from wells contaminated with LNAPLs. Call OED for prompt, no-obligation assistance on your pumping project needs.

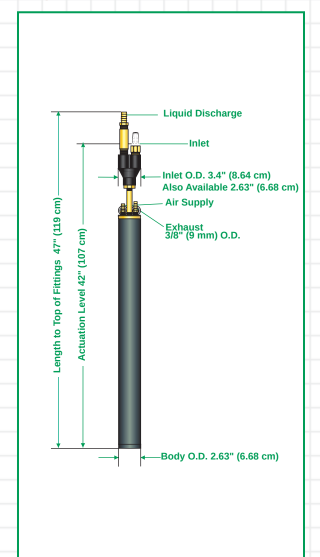
The AutoPump Heritage

The AP3T Top 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.





Pump Dimensions



Specifications & Operating Requirements

Model 3" - Short AP3 Top Inlet **Liquid Inlet Location** Top 3.4 in. (8.64 cm) (2.63 in. Available) Length Overall (pump & fittings) 47 in. (119 cm) 10 lbs. (4.5 kg) Weight 4.8 gpm (18.1 lpm) - See Flow Rate Chart Max. Flow Rate Pump Volume / Cycle 0.08 - 0.15 gal (.30 - 0.57L) 175 ft. (53.3 m) Max. Depth Air Pressure Range 5 -80 psi (0.4 - 5.6 kg/cm2) Min. Actuation Level 42 in. (107 cm) Air Usage 0.43 -1.6 scf / gal.(3.2 - 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 Stainless Steel, Acetal, HDPE, Brass **Pump Ends Internal Components** Stainless Steel, Viton, Acetal, Nylon **Tube & Hose Fittings** Brass or Stainless Steel **Fitting Type** Barbs or Quick Connects

Tube Options Tubing Material

Nylon Sizes¹ - 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; other tubing sources may not conform to QED fittings.

Application Limits

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)

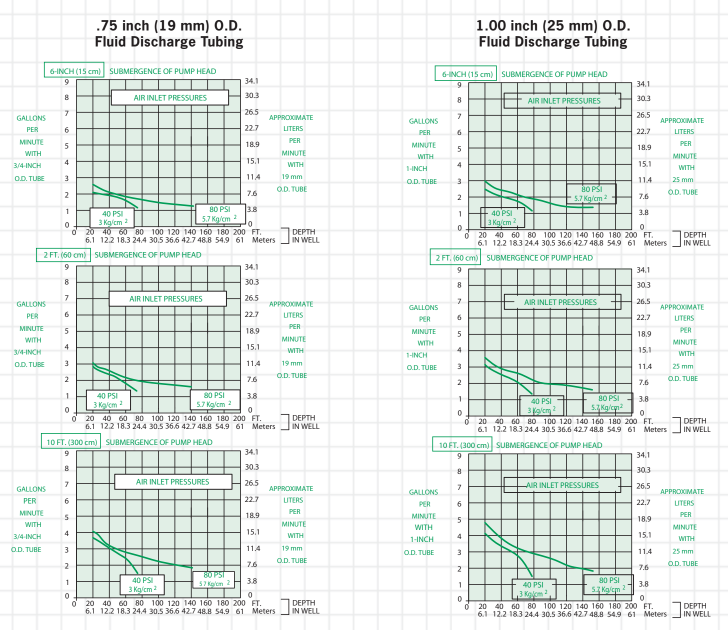
pH Range: 4-9

Solvents and Fuels: gasoline, diesel fuel, BTEX, MTBE

AP3 AutoPumps are warranted for two (2) years: 100% materials and workmanship.

AP3T Top Inlet, Short

Flow Rates¹



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









STANDARD

(SCF/GAL)

