

AutoPump Automatic Air-Powered Pumps



Automatic air-powered pumps offer exceptional capabilities in the severe pumping conditions found at many landfill and remediation sites. QED's AutoPump® (patent pending) pumps originated the automatic air-powered pump concept in 1986 and have lead the industry ever since. AutoPumps were designed specifically to handle difficult conditions reliably and safely, including hydrocarbons, landfill lechates and condensates, solvents, suspended solids, silts, corrosives, and high viscosities, along with high temperatures and frequent starts and stops. Air-powered AutoPumps are proven worldwide at thousands of sites, which is why AutoPumps are the No. 1 choice of professionals based on reliability, durability, performance range, and technical support.

The superiority of the AutoPump design is based on four key strengths:

- high clearance fluid pathways
- using air as the motive force
- materials of construction matched to site conditions
- a simple yet rugged operating mechanism

Unlike electric pumps, air-powered AutoPumps use no high-speed motors, bearings or impellers, so AutoPumps don't heat up, sieze up, or get ground up. Liquid shearing is typical of electric pumps, creating oil-water emulsions that reduce the performance of downstream treatment equipment. AutoPumps cause far less liquid shearing than electric submersible pumps so downstream treatment systems can perform better. Air-powered also means eliminating the dangers and costs of electricity at and in the well. Finally, AutoPumps actually have a built-in control system – they pump when there is liquid present and shut down when the level is drawn down, without the need for any sensors in the well or controls at the surface.

Application Excellence

Remediation applications and landfill fluids pumping are very challenging. QED is dedicated to providing a comprehensive approach to meeting the specific needs of each site and well, taking into account many factors beyond just flow rate and depth, such as:

- Preferred inlet position number top or bottom
- Pump length to match water column and meet drawdown requirements
- A broad range of materials of construction to match fluid properties and temperature
- Jacketed tubing sets, bundled hose and quick-connect options to ease installation and service
- A wide variety of standard and custom wellhead completions to fit site needs

Experience and Expertise

The AutoPump specialists at QED have unsurpassed experience in both typical and special applications, providing the quality and care that makes a difference. Call us at 1-800-624-2026 for prompt, professional assistance, or visit our web site at www.qedenv.com to access product and application information.



Table of Contents

How AutoPumps Work	2	OED
Why AutoPumps Are Better	3	~ ~
Guide to AutoPumps Selection	4	2355 Bishop Circle West Dexter, MI 48130
Complete Systems	5	USA USA
Long AP4 Ultra Bottom Inlet Pump	6 – 9	1.800.624.2026
Short AP4 Ultra Bottom Inlet Pump	10 – 13	T: 734:995.2547 F: 734.995.1170
Long AP4 Ultra Top Inlet Pump	14 – 17	info@qedenv.com www.qedenv.com
Short AP4 Ultra Top Inlet Pump	18 – 21	
Long AP4+ Bottom Inlet Pump	22 – 25	
Short AP4+ Bottom Inlet Pump	26 – 29	
Low-Drawdown AP4+ Bottom Inlet Pump	30 – 33	
Long AP4+ Top Inlet Pump	34 – 37	
Short AP4+ Top Inlet Pump	38 – 41	
Low-Drawdown AP4+ Top Inlet Pump	42 – 45	
Long AP3 Bottom Inlet Pump	46 – 49	
Short AP3 Bottom Inlet Pump	50 – 53	
Long AP3 Top Inlet Pump	54 – 57	
Short AP3 Top Inlet Pump	58 – 61	
Long AP2 Bottom Inlet Pump	62 – 65	
Short AP2 Bottom Inlet Pump	66 – 69	
Long AP2 Top Inlet Pump	70 – 73	
Short AP2 Top Inlet Pump	74 – 77	
Tubing and Hose	78	
Well Caps	79	
Flow Counters	80	
Air Supply	81	
Tank-Full Shutoff	82	
Application Data Sheet	83	



Warranty

Inside Back Cover

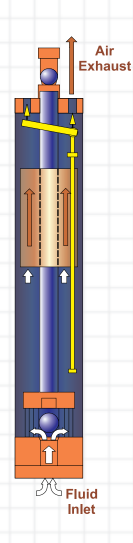
How AutoPumps Work

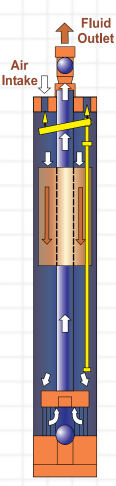
Fill Cycle

The fluid pushes the inlet check valve open and fluid enters the pump.

As the fluid level rises, air is expelled through the exhaust air valve and the internal float rises to the top of its stroke.

In this upper position, the float triggers a lever assembly, which closes the air exhaust valve and opens the air inlet allowing air to enter and pressurize the pump.





Discharge Cycle

With the air inlet open, air pressure builds up within the pump body. This causes the fluid inlet check valve to close and forces the fluid to be displaced up and out of the fluid outlet.

As the fluid level falls, the float moves downward to the bottom of its stroke.

In this lower position, the float triggers the lever assembly to close the air supply and open the air exhaust valve, and a new cycle begins.

Note: This illustration is for a bottom filling format. A top loader is also available with both the inlet and discharge at the top of the pump.

AutoPump Reliability

The AutoPump® air-powered pump operating cycle diagrams and explanation above tell just part of the story of AutoPump technology. Engineering an automatic pump to function in clear water is just the start. The real secrets of AutoPump durability and reliability are based on over 18 years of site experience in difficult pumping applications. AutoPumps are designed to resist chemical attack, abrasive wear, mechanical wear, solids deposits, viscous fluids and elevated temperatures. The entire air valve control mechanism has been refined in many subtle ways to survive these severe pumping conditions, using special materials, tolerances, and safety factors to provide years of trouble-free cycling. And, now there is the new AutoPump AP4 Ultra, which uses proprietary non-stick finishes on the float and discharge tube to help reduce solid buildups, extending the time between cleaning and making it much faster and easier to clean the pump. AutoPumps are the first of their tolerances, and safety factors to provide years of trouble-free cycling. AutoPumps are the first of their kind, first in design experience, and first in reliability and durability.



Why AutoPumps Are Better

QED-developed unique Easy Fittings™ **Quick-Release Connectors**

For quick disconnect/reconnect without the need to shorten pump tubing or remove/replace tubing clamps.

> Superior body. Light weight, won't corrode, won't dent.

Same standard 5-year warranty. No other pneumatic pump manufacturer even comes close.

> **Maximum flow** rate over 14 gpm.

Easy pump disassembly. Removing four bolts allows removal of the pump casing. QED originated the concept of jacketed tubing to make pump installation/removal easier.

The same time-proven, reliable, air valve assembly that has made the AP4+ the industry's preferred choice since 1986.

Air efficiency saves up to \$300/year in energy costs compared to other pneumatic pumps.

Superior materials choice.

Most of the AutoPump's internal components are available in a variety of materials to fit site-specific conditions.

Superior float.

Easily removable float retainer.

Inlet check plug design durability has been proven at thousands of sites in over 40 countries.

Easy O-ring fit due to precision tolerance casing ID.

Guide to AutoPump Selection

Quick Guide to AutoPump Selection

An important advantage of an AutoPump[®] (patent pending) air-powered Pump system is the wide range of choices to truly match site needs. Below is a quick guide to the major configurations and options offered in the AutoPump line, to help you determine which models are best for your project. Of course, you can just call us at 1-800-624-2026, or email us at info@gedenv.com, for fast, personal service by our application specialists.

As a general guideline, pump model selection is usually based on the following primary application criteria. They are presented in the common sequence of consideration, but special site needs may alter the priority.

- Maximum Flow and Depth pump model, depth, submergence, and drive pressure determine the maximum flow rate that can be achieved; see specific pump curves for detailed flow information
- Pump Diameter to fit the well ID; also, larger diameter pumps deliver higher flow rates, all other factors being equal
- Inlet Position top or bottom inlet; a top inlet enhances removal of LNAPLs, while bottom inlets provide the highest flow rates and greatest solids-handling capacity for DNAPL, and landfill fluids
- Actuation Level minimum height of liquid needed to actuate the pump, also equal to the minimum drawdown level; low-drawdown models are optimized for maximum drawdown
- Materials of Construction many models are available in upgraded materials for special applications, such as extremes of pH, suspended solids, high temperatures, and aggressive solvents. The new low-maintenance AutoPump AP4 Ultra uses special non-stick finishes on the float and discharge tube. All metallic parts are 316-grade stainless steel, allowing for greater corrosion resistance.

AutoPumps	Model	Pg#	Inlet Position	Out. Diameter in./cm	Overall Length in./cm	Max. Flow gpm/Lpm	Max. Depth ft./cm	Act. Level in./cm
4" Bottom Inlet AP Pumps								
Long AP4 Ultra Bottom Inlet	Long AP4.0B	07	Bottom	3.6 / 9.1	51.4 / 131	14/53	250 / 76	38.4 / 98
Short AP4 Ultra Bottom Inlet	Short AP4.0B	10	Bottom	3.6 / 9.1	39.3 / 100	13/49	425 / 130	26.7 / 68
Long AP4+ Bottom Inllet	Long AP4+B	22	Bottom	3.6 / 9.1	51.4 / 131	14/53	$250 / 76^2$	38.4 / 98
Short AP4+ Bottom Inlet	Short AP4+B	26	Bottom	3.6 / 9.1	39.3 / 100	13/49	$250 / 76^2$	26.7 / 68
Low-Drawdown AP4+ Bottom Inlet	LD AP4+B	30	Bottom	3.6 / 9.1	27.5 / 70	7 / 26.5	250 / 76	15.3 / 39
4" Top Inlet AP Pumps								
Long AP4 Ultra Top Inlet	Long AP4.0T	16	Top	3.6 / 9.1	56.7 / 144	10/38	250 / 76	53.3 / 135
Short AP4 Ultra Top Inlet	Short AP4.0T	18	Тор	3.6 / 9.1	45 / 110	9/34	250 / 76	41.6 / 106
Long AP4+ Top Inlet	Long AP4+T	34	Тор	3.6 / 9.1	56.7 / 144	10/38	$250 / 76^2$	53.3 / 135
Short AP4+ Top Inlet	Short AP4+T	38	Тор	3.6 / 9.1	45 / 110	9/34	$250 / 76^2$	41.6 / 106
Low-Drawdown AP4+ Top Inlet	LD AP4+T	42	Тор	3.6 / 9.1	30.75 / 78	6.4 / 24	250 / 76	27.4 / 70
3" Bottom Inlet AP Pumps								
Long AP3 Bottom Inlet	Long AP3B	46	Bottom	2.63 / 6.68	52 / 132	7.3 / 27.6	220 / 67	31 / 79
Short AP3-Bottom Inlet	Short AP3B	50	Bottom	2.63 / 6.68	42 / 107	6/22.7	175 / 53.3	22 / 56
3" Top Inlet AP Pumps								
Long AP3-Top Inlet	Long AP3T	54	Тор	$3.4 / 8.64^3$	57 / 145	5.4 / 20	220 / 67	53 / 135
Short AP3 Top Inlet	Short AP3T	58	Тор	3.4 / 8.64 ³	47/119	4.8 / 18.1	175 / 53.3	42 / 107
2" Bottom Inlet AP Pumps								
Long AP2 Bottom Inlet	Long AP2B	62	Bottom	1.75 / 4.45	55 / 139	2.3 / 8.82	300 / 91.4	35 / 89
Short AP2 Bottom Inlet	Short AP2B	66	Bottom	1.75 / 4.45	33 / 85	2/7.57	300 / 91.4	20 / 51
2" Top Inlet AP Pumps								50 (100
Long AP2-Top Inlet	Long AP2T	70	Top	1.75 / 4.45	57 / 144	1.9 / 7.2	300 / 91.4	52 / 132
Short AP2-Top Inlet	Short AP2T	74	Тор	1.75 / 4.45	35 / 89	1.6 / 6.0	300/91.4	31 / 78

¹ Consult QED for higher flow requirements



² High Pressure Option for 4" AP pumps

³ Optional 2.63" (6.68cm) OD available

Complete Systems

Complete AutoPump® systems offer the greatest assurance of a smooth installation, dependable performance and easy maintenance. Common system components include:

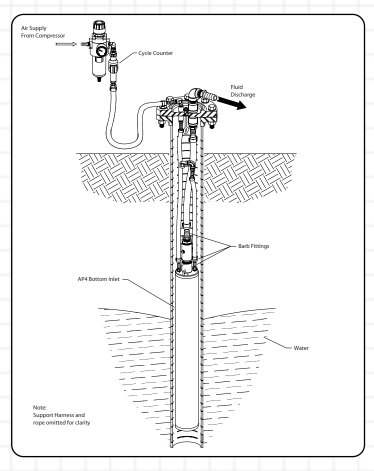
- In-well hose and tubing see page 78
- Wellhead completion caps and flanges see page 79
- Cycle counters see page 80
- Air system filter/regulators see page 81

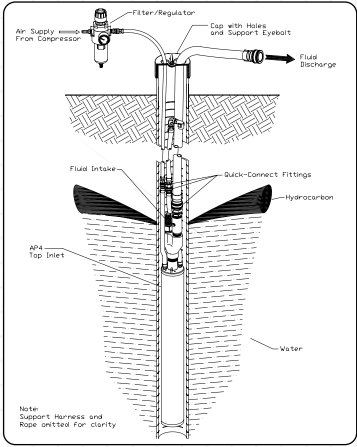
Call 1-800-624-2026 or visit www.qedenv.com for prompt assistance with all of the above.

Basic Pump Systems

Basic System Bottom Inlet Pump

Basic System Top Inlet Pump





AP4.0B

AutoPump® AP4 Ultra

Bottom Inlet, Long

Max. Flow 14 gpm (53 lpm)*

O.D. 3.6 in. (9.1 cm)

Length 51.4 in. (131 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 30 years.
- 2. Proprietary finishes extend the time between cleaning.
- 3. All metallic parts are 316-grade SS for better corrosion resistance.
- 4. New and improved valve stem connections have no fasteners, or cotter pins. Exhaust seat is easy to adjust.
- 5. Five-year warranty.



The AutoPump AP4 Ultra Bottom Inlet Long provides maximum capabilities and flow in a bottom inlet pump for 4" (100 mm) diameter and larger wells. The base model delivers flow rates up to 14 gpm (53 lpm)*. The AP4 Ultra uses proprietary non-stick finishes on the float and discharge tube to reduce solids buildup, extending the time between cleaning and making it much faster and easier to clean the pump. All metallic parts are 316-grade Stainless Steel, which has greater corrosion resistance and can withstand attacks of the harshest leachate. The AP4.0 Bottom Inlet Long pump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

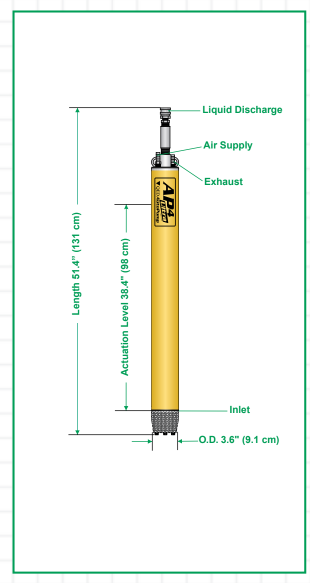
The AutoPump Heritage

The AutoPump AP4 Ultra Bottom Inlet Long 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 hydrocarbons, 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, wellhead 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

4" - Long AP4 Ultra Bottom Inlet Model **Liquid Inlet Location Bottom** 0D 3.6 in. (9.1 cm) Length Overall (pump & fittings) 51.4 in. (131 cm) Weight 16 lbs. (7.3 kg) 14 gpm (53 lpm) - See Flow Rate Chart* Max. Flow Rate Pump Volume / Cycle 0.58 - 0.78 gal (2.2 - 3.0L) Min. Actuation Level 38.4 in. (98 cm)

> Standard Pump Max. Depth

250 ft. (76 m) Air Pressure Range 5 - 120 psi (0.4 - 8.4 kg/cm2)

Air Usage 0.4-1.1 scf / gal. (3.0-8.5 liters of air /

fluid liter) - See Air Usage Chart

High Pressure Pump

Max. Depth

Air Pressure Range 5 - 200 psi (0.4 - 14.1 kg/cm2)

Min. Liquid Density 0.7 SpG (0.7 g/cm3)

Standard Construction Materials¹

Pump Body Fiberglass or Stainless Steel Pump Ends 316 Stainless Steel

316 Stainless Steel, Viton, PVDF3 **Internal Components Tube & Hose Fittings**

316 Stainless Steel

Fitting Type Barbs or Quick Connects or Easy Fittings

Tube & Hose Options

Tubing Material² Nylon Sizes - Liquid Discharge

1 in. (25 mm) or 1-1/4 in. (32 mm) OD **Pump Air Supply** 1/2 in. (13 mm) OD

Air Exhaust 5/8 in. (16 mm) OD Hose Material Nitrile

Sizes - Liquid Discharge 3/4 in. (19 mm) or 1 in. (25 mm) ID

Pump Air Supply 3/8 in. (9.5 mm) ID Air Exhaust 1/2 in. (13 mm) ID

¹ Material upgrades available ² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings. ³ PVDF - Polyvinylidene Fluoride

Application Limits (Base model)

AutoPump AP4 Ultra pumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED about AP4 upgrades.

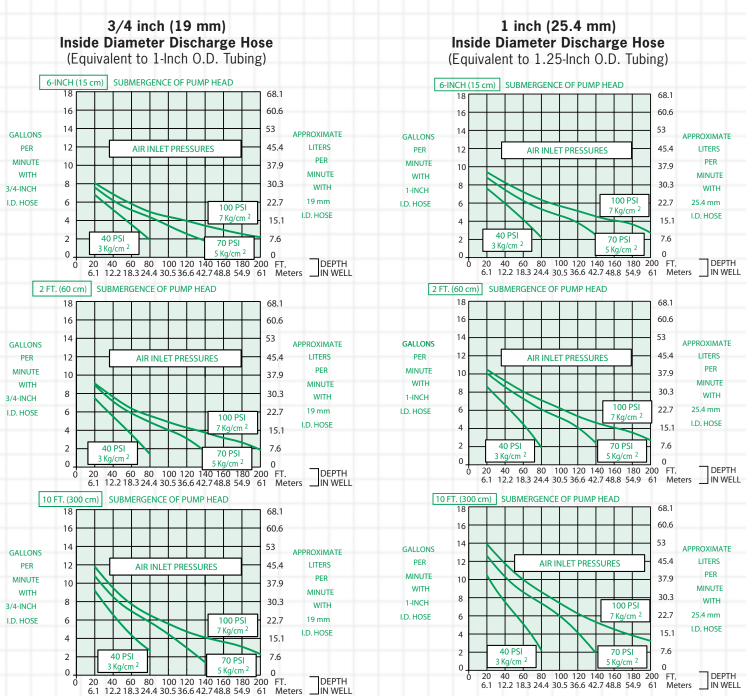
AutoPump AP4 Ultra Long and Short pumps are warranted for five (5) years: 100% materials and workmanship.

^{*}Consult QED for higher flow requirements



Bottom Inlet, Long

Flow Rates¹



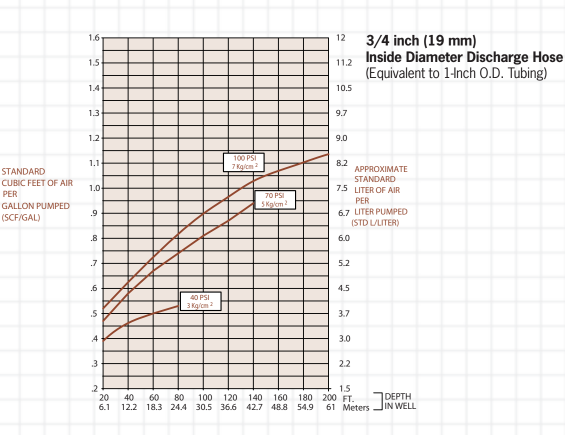
¹FLOW RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.





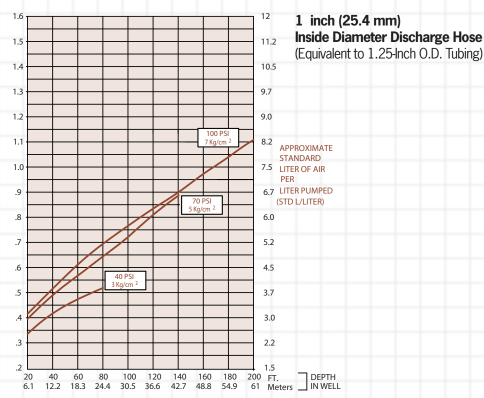
Air Consumption





STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)

(SCF/GAL)



AP4.0B

AutoPump® AP4 Ultra

Bottom Inlet, Short

Max. Flow 13 gpm (49 lpm)

O.D. 3.6 in. (9.1 cm)

Length 39.3 in. (100 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 30 years.
- 2. Proprietary finishes extend the time between cleaning.
- 3. All metallic parts are 316-grade SS for better corrosion resistance.
- 4. New and improved valve stem connections have no fasteners, or cotter pins. Exhaust seat is easy to adjust.
- 5. Five-year warranty.

Description

The AutoPump® AP4 Ultra Bottom Inlet Short provides maximum capabilities and flow in a bottom inlet pump for 4" (100 mm) diameter and larger wells with shorter water columns and/or the need to pump down to lower water levels, compared to full-length pumps, and it can deliver flow rates up to 13 gpm (49 lpm)*. The AP4 Ultra uses proprietary non-stick finishes on the float and discharge tube to reduce solids buildup, extending the time between cleaning and making it much faster and easier to clean the pump. All metallic parts are 316-grade Stainless Steel, which has greater corrosion resistance and can withstand attacks of the harshest leachate. The AP4.0 Bottom Inlet Short pump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

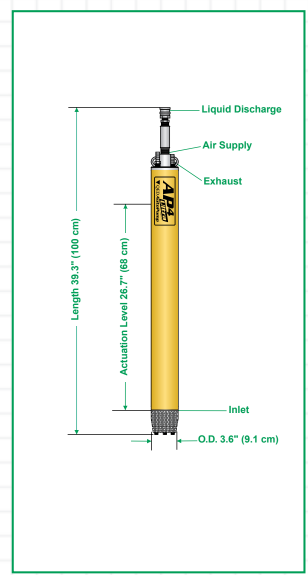
The AutoPump Heritage

The AutoPump AP4 Ultra Bottom Inlet Short 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 hydrocarbons, 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, wellhead 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

4" - Short AP4 Ultra Bottom Inlet Model **Liquid Inlet Location** Bottom 3.6 in. (9.1 cm) Length Overall (pump & fittings) 39.3 in. (100 cm) Weight 13 lbs. (5.9 kg) 13 gpm (49 lpm)* - See Flow Rate Chart Max. Flow Rate

Pump Volume / Cycle 0.22 - 0.36 gal (.83 - 1.36L) Min. Actuation Level 26.7 in. (68 cm)

> Standard Pump Max. Depth 250 ft. (76 m)

Air Pressure Range 5 - 120 psi (0.4 - 8.4 kg/cm2)

0.4-1.5 scf / gal. (1.5 - 5.7 liters of air / Air Usage

fluid liter) - See Air Usage Chart

High Pressure Pump

Max. Depth 425 ft. (130 m)

Air Pressure Range 5 - 200 psi (0.4 - 14.1 kg/cm2)

Min. Liquid Density 0.7 SpG (0.7 g/cm3)

Standard Construction Materials

Fiberglass or Stainless Steel **Pump Body Pump Ends** 316 Stainless Steel

Internal Components 316 Stainless Steel, Viton, PVDF

Tube & Hose Fittings 316 Stainless Steel

> **Fitting Type** Barbs or Quick Connects or Easy Fittings

Tube & Hose Options Tubing Material²

Nylon Sizes - Liquid Discharge 1 in. (25 mm) or 1-1/4 in. (32 mm) OD

Pump Air Supply 1/2 in. (13 mm) OD Air Exhaust 5/8 in. (16 mm) OD

Hose Material Nitrile

Sizes - Liquid Discharge 3/4 in. (19 mm) or 1 in. (25 mm) ID

Pump Air Supply 3/8 in. (9.5 mm) ID Air Exhaust 1/2 in. (13 mm) ID

² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

³ PVDF - Polyvinylidene Fluoride

Application Limits (Base model)

AutoPump AP4 Ultra pumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED about AP4 upgrades.

AutoPump AP4 Ultra Long and Short pumps are warranted for five (5) years: 100% materials and workmanship.

^{*}Consult QED for higher flow requirements

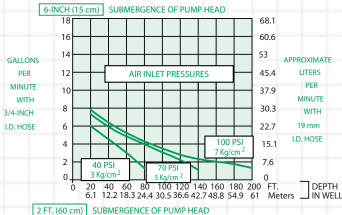
AP4.0B

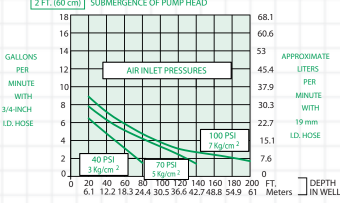
AutoPump® AP4 Ultra

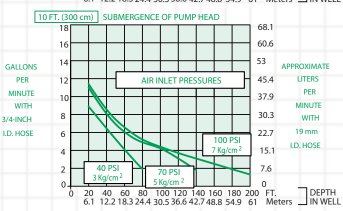
Bottom Inlet, Short

Flow Rates¹

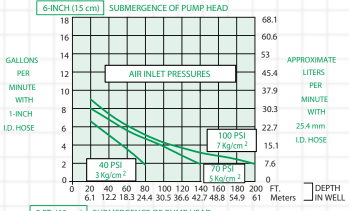


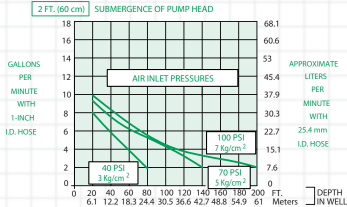


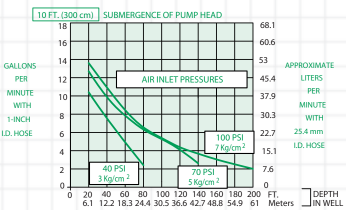




1 inch (25.4 mm) Inside Diameter Discharge Hose (Equivilant to 1.25-Inch O.D. Tubing)







 ${}^1\mathrm{FLOW}$ rates may vary with site conditions. Call QED for technical assistance.





Air Consumption



3/4 inch (19 mm) **Inside Diameter Discharge Hose** 1.5 (Equivalent to 1-Inch O.D. Tubing) 10.5 1.4 9.7 1.3 1.2 9.0 1.1 **APPROXIMATE STANDARD** 1.0 7.5 LITER OF AIR 6.7 LITER PUMPED .9 (STD L/LITER) .8 40 PSI 3 Kg/cm .7 5.2 .6 4.5 .5 3.7 3.0 2.2 200 FT. DEPTH 61 Meters IN WELL 20 40 60 100 120 140 160 180 80 30.5 36.6 48.8 54.9

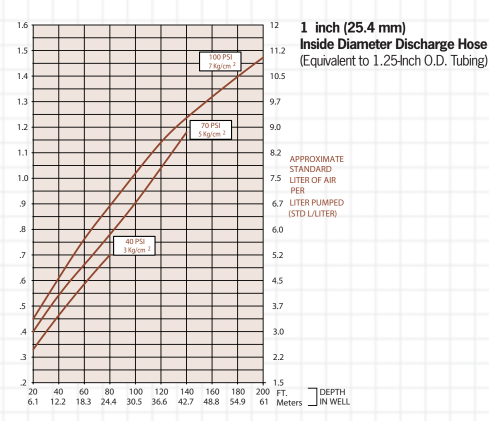
STANDARD **CUBIC FEET OF AIR GALLON PUMPED** (SCF/GAL)

STANDARD

(SCF/GAL)

CUBIC FEET OF AIR

GALLON PUMPED



AP4.0T Top Inlet, Long

AutoPump® AP4 Ultra

Max. Flow 10 gpm (38 lpm)

O.D. 3.6 in. (9.1 cm)

Length 56.7 in. (144 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 30 years.
- 2. Proprietary finishes extend the time between cleaning.
- 3. All metallic parts are 316-grade SS for better corrosion resistance
- 4. New and improved valve stem connections have no fasteners. or cotter pins. Exhaust seat is easy to adjust.
- 5. Five-year warranty.

Description

The AutoPump® AP4 Ultra Top Inlet Long provides maximum capabilities and flow in a top inlet pump for 4" diameter and larger wells needing an elevated inlet, such as pumping total fluids from wells contaminated with LNAPLs, and it can deliver flow rates up to 10 gpm (38 lpm)*. The AP4 Ultra uses proprietary non-stick finishes on the float and discharge tube to reduce solids buildup, extending the time between cleaning and making it much faster and easier to clean the pump. All metallic parts are 316-grade Stainless Steel, which has greater corrosion resistance and can withstand attacks of the harshest leachate. The AP4.0 Top Inlet Long pump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

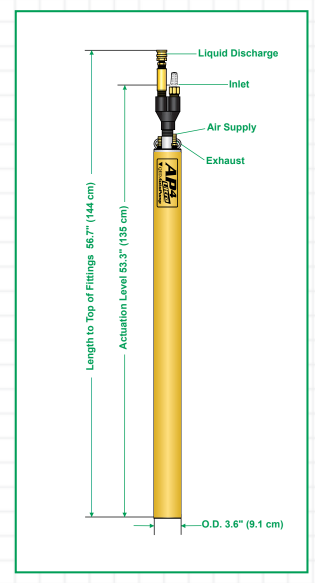
The AutoPump Heritage

The AutoPump AP4 Ultra Top Inlet Long 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 vears 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 hydrocarbons, 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, wellhead 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

4" - Long AP4 Ultra Top Inlet Model **Liquid Inlet Location** 0D 3.6 in. (9.1 cm) Length Overall (pump & fittings) 56.7 in. (144 cm) 18 lbs. (8.7 kg) Weight 10 gpm (38 lpm) - See Flow Rate Chart Max. Flow Rate Pump Volume / Cycle 0.58 - 0.78 gal (2.2 - 3.0L) Min. Actuation Level 53.3 in. (135 cm) Standard Pump Max. Depth 250 ft. (76 m) Air Pressure Range 5 - 120 psi (0.4 - 8.4 kg/cm2) Air Usage 0.35-1.1 scf / gal. (3.0-8.4 liters of air / fluid liter) High Pressure Pump Max. Depth 425 ft. (130 m) Air Pressure Range 5 - 200 psi (0.4 - 14.1 kg/cm2) Min. Liquid Density 0.7 SpG (0.7 g/cm3) Standard Construction Materials¹ **Pump Body** Fiberglass or Stainless Steel **Pump Ends** 316 Stainless Steel, Acetal **Internal Components** 316 Stainless Steel, Viton, Acetal, PVDF **Tube & Hose Fittings** 316 Stainless Steel **Fitting Type** Barbs or Quick Connects or Easy Fittings **Tube & Hose Options** Tubing Material² Nylon Sizes - Liquid Discharge 1 in. (25 mm) or 1-1/4 in. (32 mm) OD 1/2 in. (13 mm) OD **Pump Air Supply** Air Exhaust 5/8 in. (16 mm) OD **Hose Material** Nitrile 3/4 in. (19 mm) or 1 in. (25 mm) ID Sizes - Liquid Discharge **Pump Air Supply** 3/8 in. (9.5 mm) ID Air Exhaust 1/2 in. (13 mm) ID

Standard Application Limits (standard model)

AutoPump AP4 Ultra pumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED.

AutoPump AP4 Ultra Long and Short pumps are warranted for five (5) years: 100% materials and workmanship.

³ PVDF - Polyvinylidene Fluoride

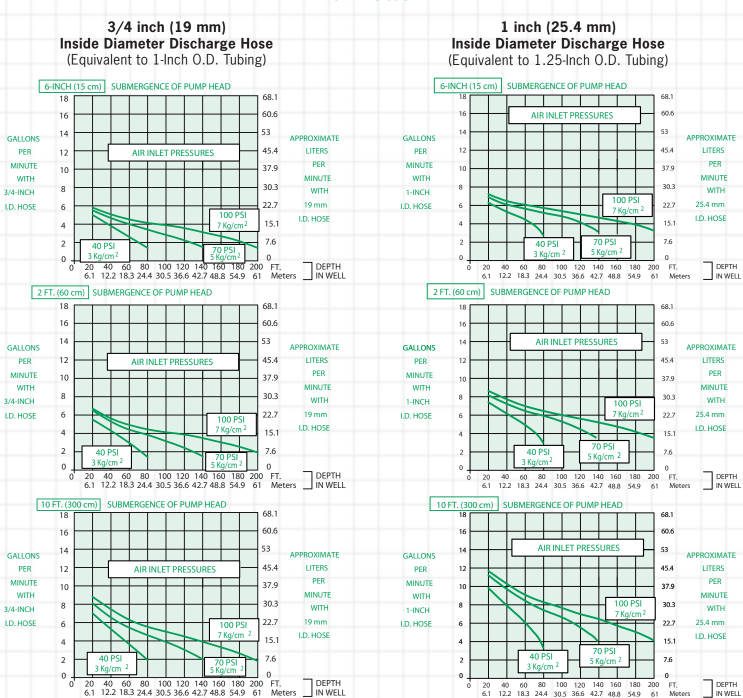
¹ Material upgrages available

² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.



Top Inlet, Long

Flow Rates¹



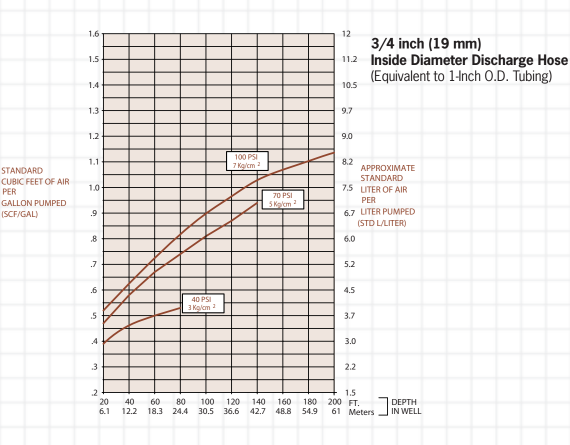
¹FLOW RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.





Air Consumption



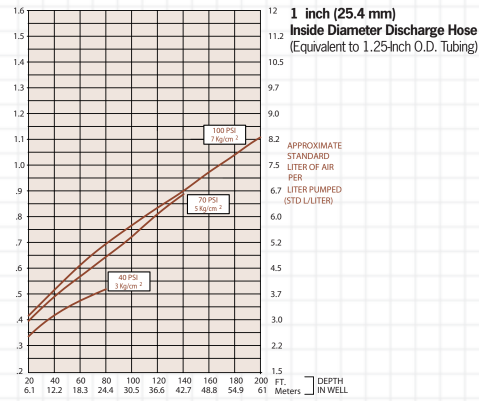


CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)

STANDARD

(SCF/GAL)

GALLON PUMPED



AP4.0T Top Inlet, Short

AutoPump® AP4 Ultra

Max. Flow 9 gpm (34 lpm)

O.D. 3.6 in. (9.1 cm)

Length 45 in. (110 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 30 years.
- 2. Proprietary finishes extend the time between cleaning.
- 3. All metallic parts are 316-grade SS for better corrosion resistance.
- 4. New and improved valve stem connections have no fasteners. or cotter pins. Exhaust seat is easy to adjust.
- 5. Five-year warranty.

Description

The AutoPump AP4 Ultra Top Inlet Short provides maximum capabilities and flow in a top inlet pump for 4" (100 mm) diameter and larger wells with shorter water columns and the need for an elevated inlet, such as pumping total fluids from wells contaminated with LNAPLs, and it can deliver flow rates up to 9 gpm (34 lpm)*. The AP4 Ultra uses proprietary non-stick finishes on the float and discharge tube to reduce solids buildup, extending the time between cleaning and making it much faster and easier to clean the pump. All metallic parts are 316-grade Stainless Steel, which has greater corrosion resistance and can withstand attacks of the harshest leachate. The AP4.0 Top Inlet Short pump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call OED for prompt. no-obligation assistance on your pumping project needs.

The AutoPump Heritage

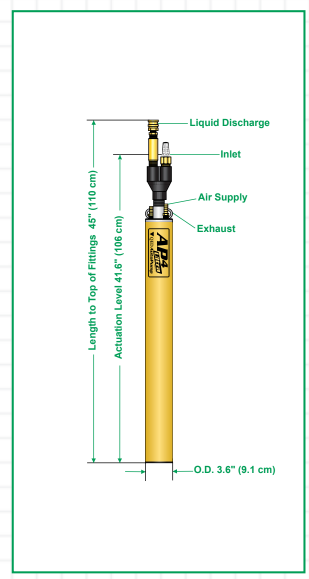
The AutoPump AP4 Ultra Top Inlet Short is part of the famous AutoPump family of original automatic air-powered pumps. developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps are designed to handle difficult pumping challenges that other pumps can't, such as hydrocarbons, 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, wellhead 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.





4" - Short AP4 Ultra Top Inlet

Pump Dimensions



Specifications & Operating Requirements

Model

Liquid Inlet Location	lop	
OD	3.6 in. (9.1 cm)	
Length Overall (pump & fittings)	45 in. (110 cm)	
Weight	17 lbs. (7.8 kg)	
Max. Flow Rate	9 gpm (34 lpm) - See Flow Rate Chart	
Pump Volume / Cycle	0.22 - 0.36 gal (.83 - 1.36L)	
Min. Actuation Level	41.6 in. (106 cm)	
Standard Pump		
Max. Depth	250 ft. (76 m)	
Air Pressure Range		
Air Usage	0.35-1.5 scf / gal. (2.4-11.3 liters of air /	
	fluid liter) - See Air Usage Chart	
High Pressure Pump		
Max. Depth	425 ft. (130 m)	
Air Pressure Range	5 - 200 psi (0.4 - 14.1 kg/cm2)	
Min. Liquid Density	0.7 SpG (0.7 g/cm3)	
Standard Construction Materials ¹		
Pump Body	Fiberglass or Stainless Steel	
Pump Ends	316 Stainless Steel	
Internal Components	316 Stainless Steel, Viton, Acetal, PVDF	

Tube & Hose Options Tubing Material² Nylon Sizes - Liquid Discharge 1 in. (25 mm) or 1-1/4 in. (32 mm) OD **Pump Air Supply** 1/2 in. (13 mm) OD Air Exhaust 5/8 in. (16 mm) OD **Hose Material** Nitrile

316 Stainless Steel

Sizes - Liquid Discharge **Pump Air Supply** Air Exhaust 1/2 in. (13 mm) ID

Tube & Hose Fittings

Fitting Type

3/4 in. (19 mm) or 1 in. (25 mm) ID 3/8 in. (9.5 mm) ID

Barbs or Quick Connects or Easy Fittings

¹ Material upgrages available ² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

³ PVDF - Polyvinylidene Fluoride

Standard Application Limits (standard model)

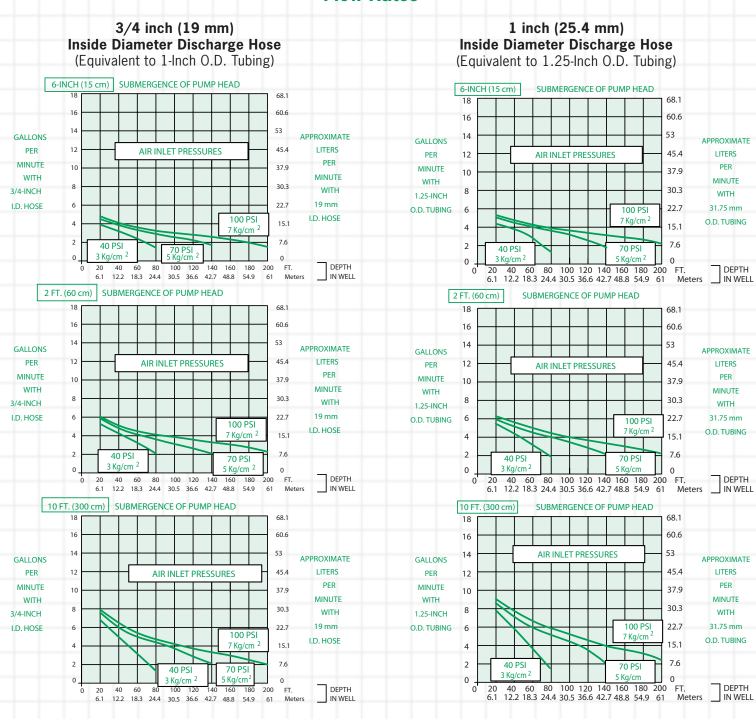
AutoPump AP4 Ultra pumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED.

AutoPump AP4 Ultra Long and Short pumps are warranted for five (5) years: 100% materials and workmanship.



Top Inlet, Short

Flow Rates¹



 ${}^1\mathrm{FLOW}$ rates may vary with site conditions. Call QED for technical assistance.

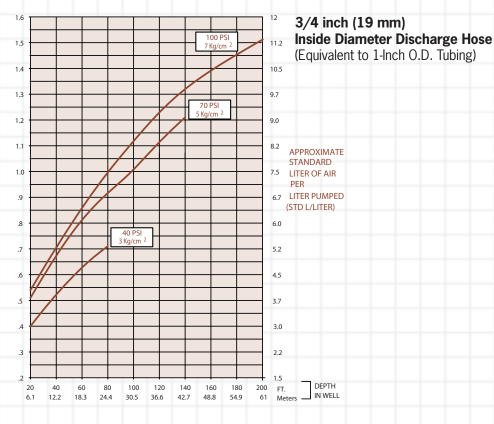




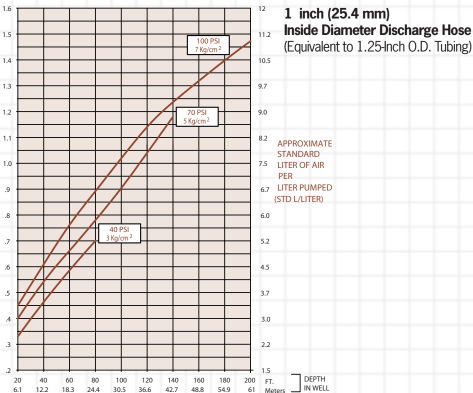
Air Consumption



STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)



STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)





Bottom Inlet, Long

Max. Flow 14 gpm (53 lpm)*

O.D. 3.6 in. (9.1 cm)

Length 51.4 in. (131 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 25 years
- 2. The highest flow rates and deepest pumping capabilities in the industry
- 3. Patented, proven design for superior reliability and durability, even in severe applications
- 4. Handles solids, solvents, hydrocarbons corrosive conditions, viscous fluids and high temperatures beyond the limits of electric pumps
- 5. Five-year warranty

Description

The AP4+ Bottom Inlet Long AutoPump provides maximum capabilities and flow in a bottom inlet pump for 4" (100 mm) diameter and larger wells. The base model delivers flow rates up to 14 gpm (53 lpm)*, and optional versions are offered to handle even the most severe remediation and landfill pumping applications. The AP4+ Long Bottom Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

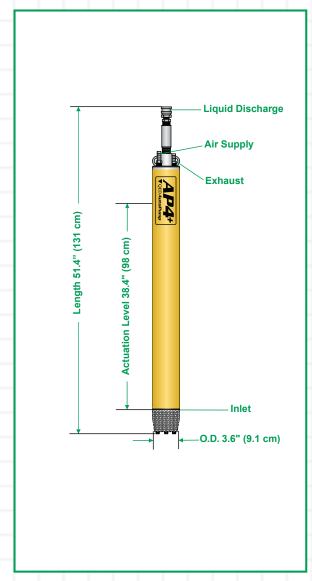
The AutoPump Heritage

The AP4+ Bottom Inlet Long 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 hydrocarbons, 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, wellhead 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

4" - Long AP4+ Bottom Inlet Model **Liquid Inlet Location Bottom** 3.6 in. (9.1 cm) OD Length Overall (pump & fittings) 51.4 in. (131 cm) Weight 16 lbs. (7.3 kg) 14 gpm (53 lpm) - See Flow Rate Chart* Max. Flow Rate Pump Volume / Cycle 0.58 - 0.78 gal (2.2 - 3.0L) Min. Actuation Level 38.4 in. (98 cm)

> Standard Pump Max. Depth

250 ft. (76 m)

Air Pressure Range 5 - 120 psi (0.4 - 8.4 kg/cm2) Air Usage 0.4-1.1 scf / gal. (3.0-8.5 liters of air / fluid liter) - See Air Usage Chart

High Pressure Pump

Max. Depth

Air Pressure Range 5 - 200 psi (0.4 - 14.1 kg/cm2)

Min. Liquid Density 0.7 SpG (0.7 g/cm3)

Standard Construction Materials¹

Pump Body Fiberglass or Stainless Steel Pump Ends Stainless Steel Stainless Steel, Viton, PVDF3 **Internal Components Tube & Hose Fittings** Brass or Stainless Steel **Fitting Type** Barbs or Quick Connects

Tube & Hose Options Tubing Material² Sizes - Liquid Discharge

Nylon 1 in. (25 mm) or 1-1/4 in. (32 mm) OD

Pump Air Supply Air Exhaust Hose Material

1/2 in. (13 mm) OD 5/8 in. (16 mm) OD Nitrile

Sizes - Liquid Discharge **Pump Air Supply** Air Exhaust 3/4 in. (19 mm) or 1 in. (25 mm) ID

3/8 in. (9.5 mm) ID 1/2 in. (13 mm) ID

¹ Material upgrades available ² Applies to OED supplied tubing: other tubing sources may not conform to QED fittings. ³ PVDF - Polyvinylidene Fluoride

Application Limits (Base model)

AP4+ AutoPumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED about AP4 upgrades.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

*Consult QED for higher flow requirements

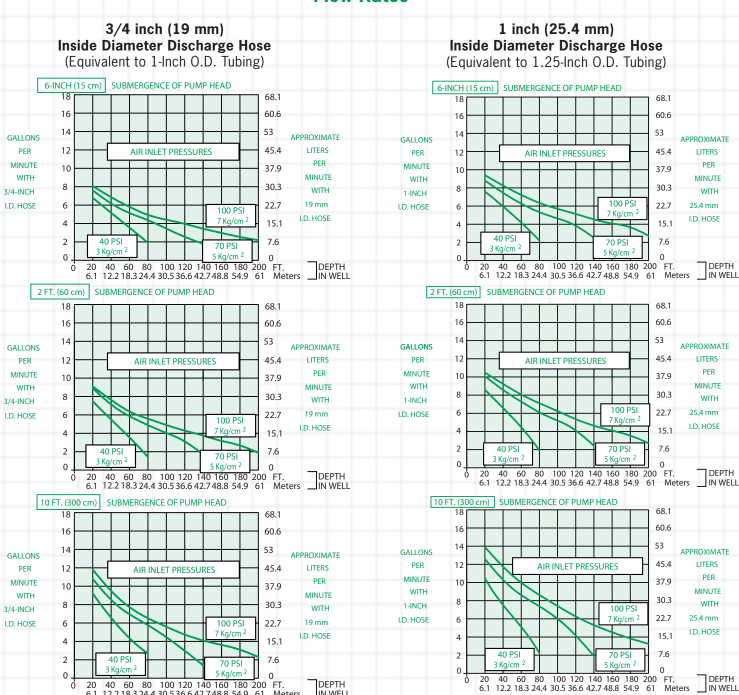
Long and Short AP4+ AutoPumps are warranted for five (5) years: 100% materials and workmanship.

Low-Drawdown AutoPumps are warranted for one (1) year: 100% materials and workmanship.

www.qedenv.com



Flow Rates¹



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

__IN WELL

40 60 80 100 120 140 160 180 200 FT. 12.2 18.3 24.4 30.5 36.6 42.7 48.8 54.9 61 Meters





Air Consumption

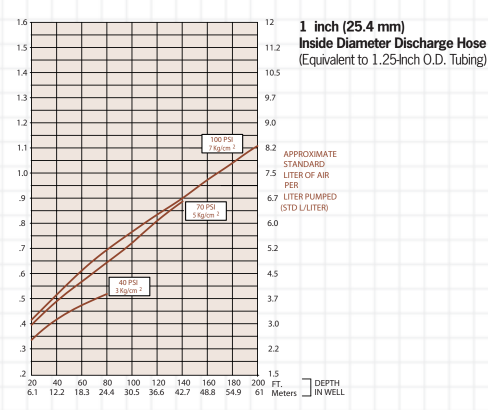


3/4 inch (19 mm) **Inside Diameter Discharge Hose** 11.2 1.5 (Equivalent to 1-Inch O.D. Tubing) 1.4 10.5 1.3 9.7 9.0 1.2 1.1 **APPROXIMATE** STANDARD **CUBIC FEET OF AIR** 1.0 7.5 LITER OF AIR **GALLON PUMPED** 6.7 LITER PUMPED .9 (STD L/LITER) .8 6.0 .7 5.2 4.5 .5 3.7 3.0 .3 2.2 200 FT. DEPTH 61 Meters IN WELL 100 120 140 160 180 60 30.5 36.6 42.7 48.8

STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)

STANDARD

(SCF/GAL)



AP4+B Bottom Inlet, Short

Max. Flow 13 gpm (49 lpm)

O.D. 3.6 in. (9.1 cm)

Length 39.3 in. (100 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 25 years
- 2. The highest flow rates and deepest pumping capabilities in the industry
- 3. Patented, proven design for superior reliability and durability, even in severe applications
- 4. Handles solids, solvents, hydrocarbons corrosive conditions, viscous fluids and high temperatures beyond the limits of electric pumps
- 5. Five-year warranty

Description

The AP4⁺ Bottom Inlet Short AutoPump provides maximum capabilities and flow in a bottom inlet pump for 4" (100 mm) diameter and larger wells with shorter water columns and/or the need to pump down to lower water levels, compared to full-length pumps. It is offered in optional versions to handle even the most severe remediation and landfill pumping applications, and delivers flow rates up to 13 gpm (49 lpm)*. The AP4+ Short Bottom Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet sitespecific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

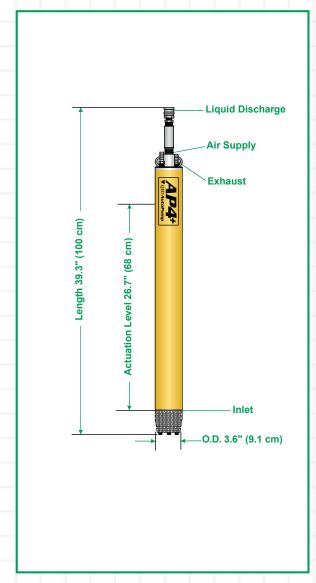
The AutoPump Heritage

The AP4+ 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 hydrocarbons, 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, wellhead 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

4" - Short AP4+ Bottom Inlet Model **Liquid Inlet Location** Bottom 3.6 in. (9.1 cm)

Length Overall (pump & fittings) 39.3 in. (100 cm) Weight

13 lbs. (5.9 kg) 13 gpm (49 lpm)* - See Flow Rate Chart Max. Flow Rate Pump Volume / Cycle 0.22 - 0.36 gal (.83 - 1.36L) Min. Actuation Level 26.7 in. (68 cm)

Standard Pump

Max. Depth 250 ft. (76 m)

Air Pressure Range 5 - 120 psi (0.4 - 8.4 kg/cm2) 0.4-1.5 scf / gal. (1.5 - 5.7 liters of air / Air Usage

fluid liter) - See Air Usage Chart

High Pressure Pump

Max. Depth 425 ft. (130 m)

Air Pressure Range 5 - 200 psi (0.4 - 14.1 kg/cm2)

Min. Liquid Density 0.7 SpG (0.7 g/cm3)

Standard Construction Materials¹

Pump Body Fiberglass or Stainless Steel **Pump Ends** Stainless Steel

Internal Components Stainless Steel, Viton, PVDF3 **Tube & Hose Fittings** Brass or Stainless Steel **Fitting Type** Barbs or Quick Connects

Tube & Hose Options Tubing Material²

Nylon Sizes - Liquid Discharge 1 in. (25 mm) or 1-1/4 in. (32 mm) OD

Pump Air Supply 1/2 in. (13 mm) OD Air Exhaust 5/8 in. (16 mm) OD

Hose Material Nitrile

Sizes - Liquid Discharge 3/4 in. (19 mm) or 1 in. (25 mm) ID

Pump Air Supply 3/8 in. (9.5 mm) ID Air Exhaust 1/2 in. (13 mm) ID

¹ Material upgrades available ² Applies to OED supplied tubing: other tubing sources may not conform to QED fittings.

³ PVDF - Polyvinylidene Fluoride

Application Limits (Base model)

AP4+ AutoPumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED about AP4 upgrades.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

*Consult QED for higher flow requirements

Long and Short AP4+ AutoPumps are warranted for five (5) years: 100% materials and workmanship.

Low-Drawdown AutoPumps are warranted for one (1) year: 100% materials and workmanship.

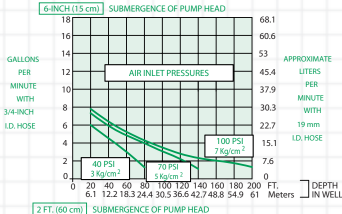
www.qedenv.com

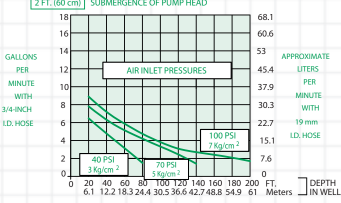


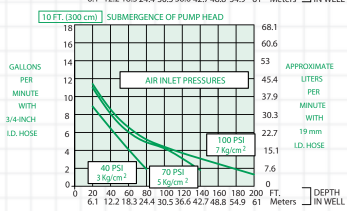
Bottom Inlet, Short

Flow Rates¹

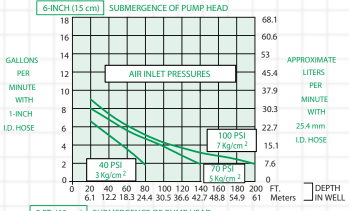
3/4 inch (19 mm) Inside Diameter Discharge Hose (Equivalent to 1-Inch O.D. Tubing)

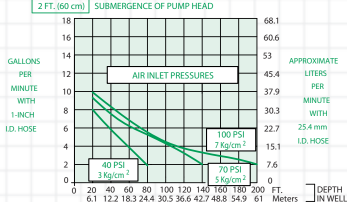


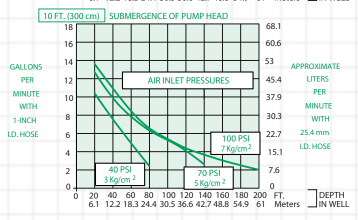




1 inch (25.4 mm) Inside Diameter Discharge Hose (Equivilant to 1.25-Inch O.D. Tubing)







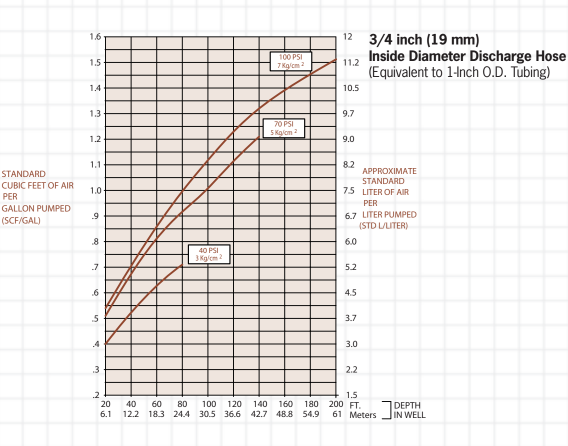
¹FLOW RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.





Air Consumption

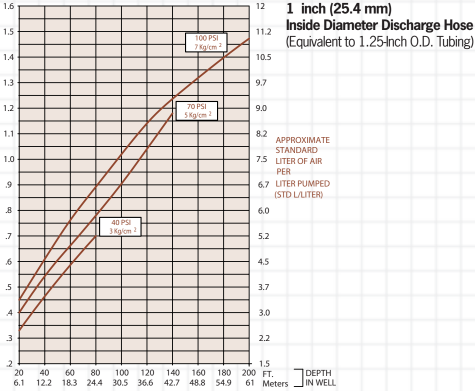




STANDARD CUBIC FEET OF AIR **GALLON PUMPED** (SCF/GAL)

STANDARD

(SCF/GAL)





Low-Drawdown, Bottom Inlet

Max. Flow 7.0 gpm (26.5 lpm)

O.D. 3.6 in. (9.1 cm)

Length 27.5 in. (70 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 25 years
- 2. The highest flow rates and deepest pumping capabilities in the industry in a low drawdown bottom-fill pump
- 3. Patented, proven design for superior reliability and durability, even in severe applications
- 4. Handles solids, solvents, hydrocarbons corrosive conditions, viscous fluids and high temperatures beyond the limits of electric pumps
- 5. One-year warranty



Description

The AP4+ Low-Drawdown Bottom Inlet AutoPump provides maximum capabilities and flow in a bottom inlet pump for 4" (100 mm) diameter and larger wells with very short water columns and/or the need to pump down to as low as 15.3" (39 cm) above the bottom. It is offered in optional versions to handle even the most severe remediation and landfill pumping applications, and delivers flow rates up to 7 gpm (26.5 lpm). The AP4+ Low Drawdown Bottom Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site specific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

The AutoPump Heritage

The AP4+ Low-Drawdown Bottom Inlet AutoPump is part of the famous AutoPump family of original automatic airpowered 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 hydrocarbons, 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, wellhead 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.

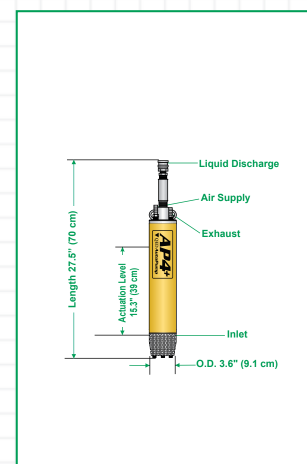


Low-Drawdown, Bottom Inlet



4" - Low-Drawdown AP4+ Bottom Inlet

Pump Dimensions



Specifications & Operating Requirements

Model

Liquid Inlet Location	Bottom (standard plug type check valve)
OD	3.6 in. (9.1 cm)
Length Overall (pump & fittings)	27.5 in. (70 cm)
Weight	11 lbs. (5.0 kg)
Max. Flow Rate	7 gpm (26.5 lpm)
Pump Volume / Cycle	0.11 - 0.16 gal (.4261L)
Max. Depth	250 ft. (76 m)
Air Pressure Range	5 - 120 psi (0.4 - 8.4 kg/cm2)
Min. Actuation Level	15.3 in. (39 cm)
Air Usage	.32 - 2.86 scf/gal (2.2 - 21.5 liters of air/fluid
	liter) See Air Usage Chart
Min. Liquid Density	0.7 SpG (0.7 g/cm3)
Standard Construction Materials ¹	
Pump Body	Fiberglass or Stainless Steel
Pump Ends	Stainless Steel
Internal Components	Stainless Steel, Viton, PVDF ³
Tube & Hose Fittings	Brass or Stainless Steel
Fitting Type	Barbs or Quick Connects
Tube & Hose Options	N
Tubing Material ²	Nylon
Sizes - Liquid Discharge	1 in. (25 mm) or 1-1/4 in. (32 mm) OD
Pump Air Supply	1/2 in. (13 mm) OD
Air Exhaust	5/8 in. (16 mm) OD
Hose Material	Nitrile
Sizes - Liquid Discharge	3/4 in. (19 mm) or 1 in. (25 mm) ID
Pump Air Supply	3/8 in. (9.5 mm) ID
Air Exhaust	1/2 in. (13 mm) ID

¹Material upgrades available ²Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

³ PVDF - Polyvinylidene Fluoride

Application Limits (Base model)

AP4+ AutoPumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED about AP4 upgrades.

Maximum Temperature: 180°F (82°C)

pH Range: 4-9

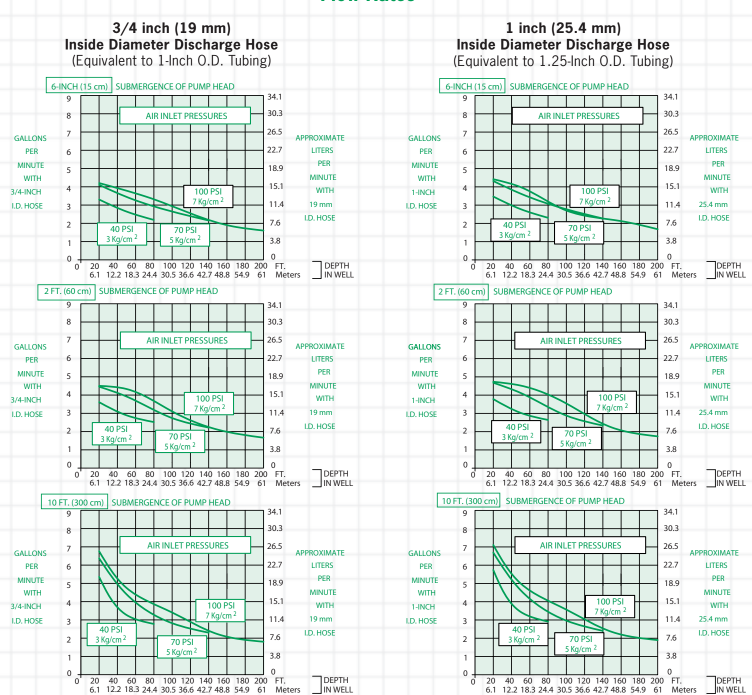
Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

Low-Drawdown AutoPumps are warranted for one (1) year: 100% materials and workmanship.



Low-Drawdown, Bottom Inlet

Flow Rates¹



 ${}^1\mathrm{FLOW}$ rates may vary with site conditions. Call QED for technical assistance.



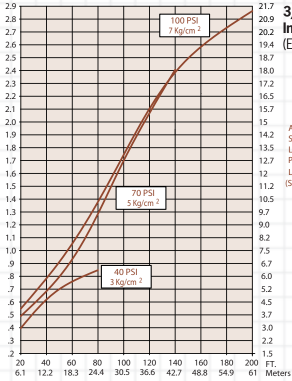
Low-Drawdown, Bottom Inlet



Air Consumption



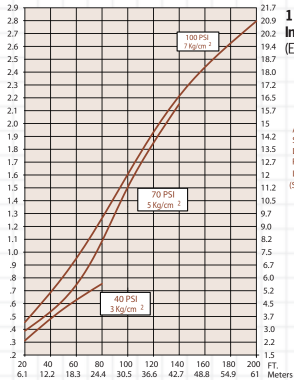
STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)



3/4 inch (19 mm) **Inside Diameter Discharge Hose** (Equivalent to 1-Inch O.D. Tubing)

APPROXIMATE STANDARD LITER OF AIR LITER PUMPED (STD L/LITER)

STANDARD CUBIC FEET OF AIR **GALLON PUMPED** (SCF/GAL)



1 inch (25.4 mm) **Inside Diameter Discharge Hose** (Equivalent to 1.25-Inch O.D. Tubing)

APPROXIMATE STANDARD LITER OF AIR LITER PUMPED (STD L/LITER)



Max. Flow 10 gpm (38 lpm)

O.D. 3.6 in. (9.1 cm)

Length 56.7 in. (144 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 25 years
- 2. The highest flow rates and deepest pumping capabilities in the industry
- 3. Patented, proven design for superior reliability and durability, even in severe applications
- 4. Handles solids, solvents, hydrocarbons corrosive conditions, viscous fluids and high temperatures beyond the limits of electric pumps
- 5. Five-year warranty



The AP4+ Top Inlet Long AutoPump provides maximum capabilities and flow in a top inlet pump for 4" diameter and larger wells needing an elevated inlet, such as pumping total fluids from wells contaminated with LNAPLs. It is offered in optional versions to handle even the most severe remediation and landfill pumping applications, and delivers flow rates up to 10 gpm*. The AP4+ Long Top Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, noobligation assistance on your pumping project needs.

The AutoPump Heritage

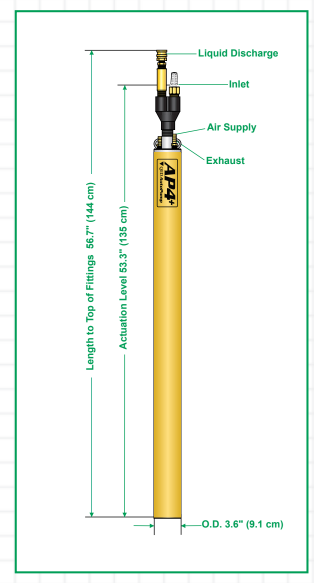
The AP4⁺ Top Inlet Long AutoPump is part of the famous AutoPump family of original automatic air-powered pumps, developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps are designed to handle difficult pumping challenges that other pumps can't, such as hydrocarbons, 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, wellhead 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 4" - Long AP4+ Top Inlet **Liquid Inlet Location** 3.6 in. (9.1 cm) OD Length Overall (pump & fittings) 56.7 in. (144 cm) 18 lbs. (8.7 kg) Weight 10 gpm (38 lpm) - See Flow Rate Chart Max. Flow Rate Pump Volume / Cycle 0.58 - 0.78 gal (2.2 - 3.0L) Min. Actuation Level 53.3 in. (135 cm) Standard Pump Max. Depth 250 ft. (76 m) Air Pressure Range 5 - 120 psi (0.4 - 8.4 kg/cm2) Air Usage 0.35-1.1 scf / gal. (3.0-8.4 liters of air / fluid liter) High Pressure Pump Max. Depth 425 ft. (130 m) Air Pressure Range 5 - 200 psi (0.4 - 14.1 kg/cm2) Min. Liquid Density 0.7 SpG (0.7 g/cm3) Standard Construction Materials¹ **Pump Body** Fiberglass or Stainless Steel **Pump Ends** Stainless Steel, Acetal Stainless Steel, Viton, Acetal, PVDF³ **Internal Components Tube & Hose Fittings** Brass or Stainless Steel **Fitting Type** Barbs or Quick Connects **Tube & Hose Options** Tubing Material² Nylon Sizes - Liquid Discharge 1 in. (25 mm) or 1-1/4 in. (32 mm) OD 1/2 in. (13 mm) OD **Pump Air Supply**

> ¹ Material upgrages available ² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

Sizes - Liquid Discharge

Air Exhaust

Air Exhaust

Hose Material

Pump Air Supply

³ PVDF - Polyvinylidene Fluoride

3/4 in. (19 mm) or 1 in. (25 mm) ID

5/8 in. (16 mm) OD

3/8 in. (9.5 mm) ID

1/2 in. (13 mm) ID

Nitrile

Standard Application Limits (standard model)

AP4+ AutoPumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

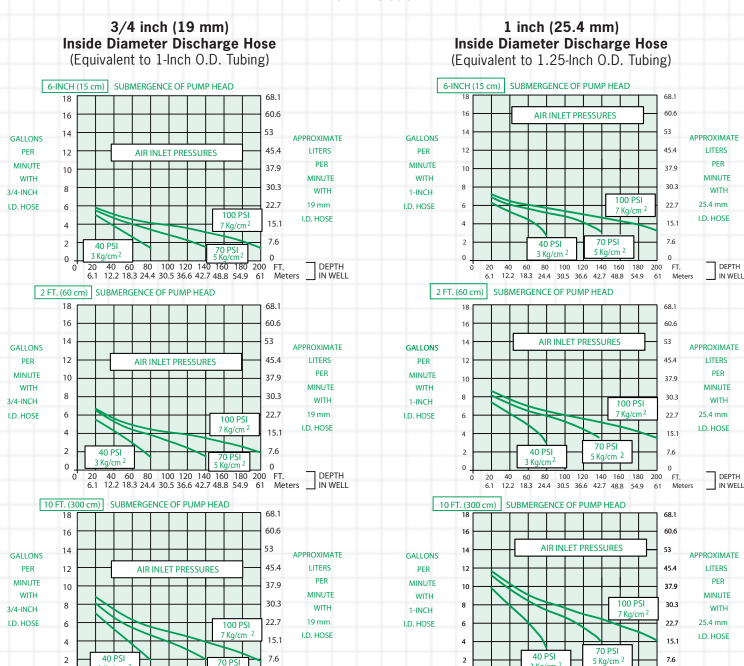
Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

Long and Short AP4+ AutoPumps are warranted for five (5) years: 100% materials and workmanship.

Low-Drawdown AutoPumps are warranted for one (1) year: 100% materials and workmanship.



Flow Rates¹



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

40 60 80 100 120 140 160 180 200 FT. 12.2 18.3 24.4 30.5 36.6 42.7 48.8 54.9 61 Meters



DEPTH

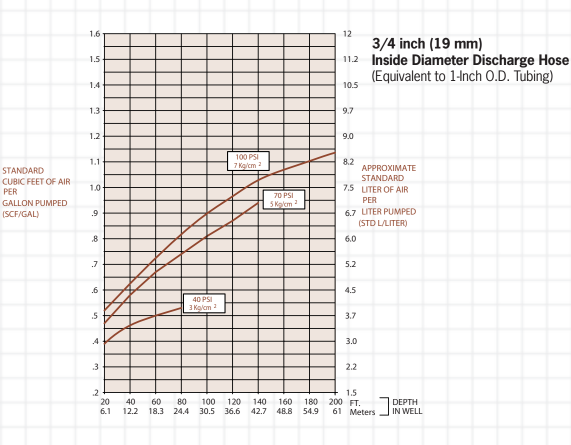
180

40 60 80 100 120 140 160 180 12.2 18.3 24.4 30.5 36.6 42.7 48.8 54.9



Air Consumption

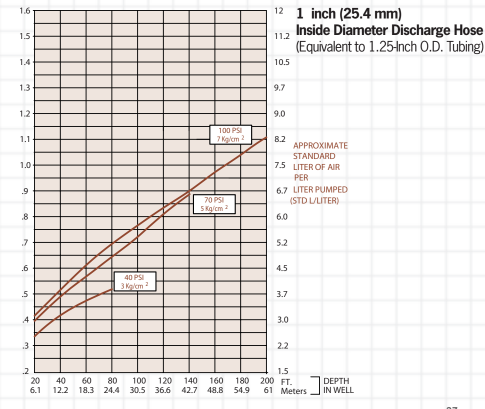




CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)

STANDARD

(SCF/GAL)





Max. Flow 9 gpm (34 lpm)

O.D. 3.6 in. (9.1 cm)

Length 45 in. (110 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 25 years
- 2. The highest flow rates and deepest pumping capabilities in the industry
- 3. Patented, proven design for superior reliability and durability, even in severe applications
- 4. Handles solids, solvents, hydrocarbons corrosive conditions, viscous fluids and high temperatures beyond the limits of electric pumps
- 5. Five-year warranty



Description

The AP4+ Top Inlet Short AutoPump provides maximum capabilities and flow in a top inlet pump for 4" (100 mm) diameter and larger wells with shorter water columns and the need for an elevated inlet, such as pumping total fluids from wells contaminated with LNAPLs. It is offered in optional versions to handle even the most severe remediation and landfill pumping applications, and delivers flow rates up to 9 gpm (34 lpm)*. The AP4+ Short Top Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, noobligation assistance on your pumping project needs.

The AutoPump Heritage

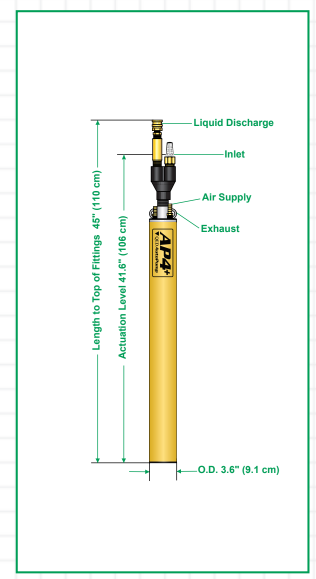
The AP4+ Top Inlet Short AutoPump is part of the famous AutoPump family of original automatic air-powered pumps. developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps are designed to handle difficult pumping challenges that other pumps can't, such as hydrocarbons, 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, wellhead 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

4" - Short AP4+ Top Inlet Model **Liquid Inlet Location** 3.6 in. (9.1 cm) OD Length Overall (pump & fittings) 45 in. (110 cm) Weight 17 lbs. (7.8 kg) 9 gpm (34 lpm) - See Flow Rate Chart Max. Flow Rate Pump Volume / Cycle 0.22 - 0.36 gal (.83 - 1.36L) Min. Actuation Level 41.6 in. (106 cm)

> Standard Pump Max. Depth 250 ft. (76 m) Air Pressure Range 5 - 120 psi (0.4 - 8.4 kg/cm2)

Air Usage 0.35-1.5 scf / gal. (2.4-11.3 liters of air /

fluid liter) - See Air Usage Chart

High Pressure Pump Max. Depth Air Pressure Range

425 ft. (130 m) 5 - 200 psi (0.4 - 14.1 kg/cm2)

Min. Liquid Density 0.7 SpG (0.7 g/cm3)

Standard Construction Materials¹

Pump Body Fiberglass or Stainless Steel Pump Ends Stainless Steel, Acetal Stainless Steel, Viton, Acetal, PVDF3 **Internal Components**

Tube & Hose Fittings Brass or Stainless Steel Fitting Type Barbs or Quick Connects

Tube & Hose Options Tubing Material² Sizes - Liquid Discharge **Pump Air Supply** Air Exhaust

Nylon 1 in. (25 mm) or 1-1/4 in. (32 mm) OD

1/2 in. (13 mm) OD 5/8 in. (16 mm) OD Hose Material Nitrile Sizes - Liquid Discharge

3/4 in. (19 mm) or 1 in. (25 mm) ID **Pump Air Supply** 3/8 in. (9.5 mm) ID

Air Exhaust 1/2 in. (13 mm) ID

¹ Material upgrages available ² Applies to QED supplied tubing; other tubing sources may not conform to OED fittings.

³ PVDF - Polyvinylidene Fluoride

Standard Application Limits (standard model)

AP4+ AutoPumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

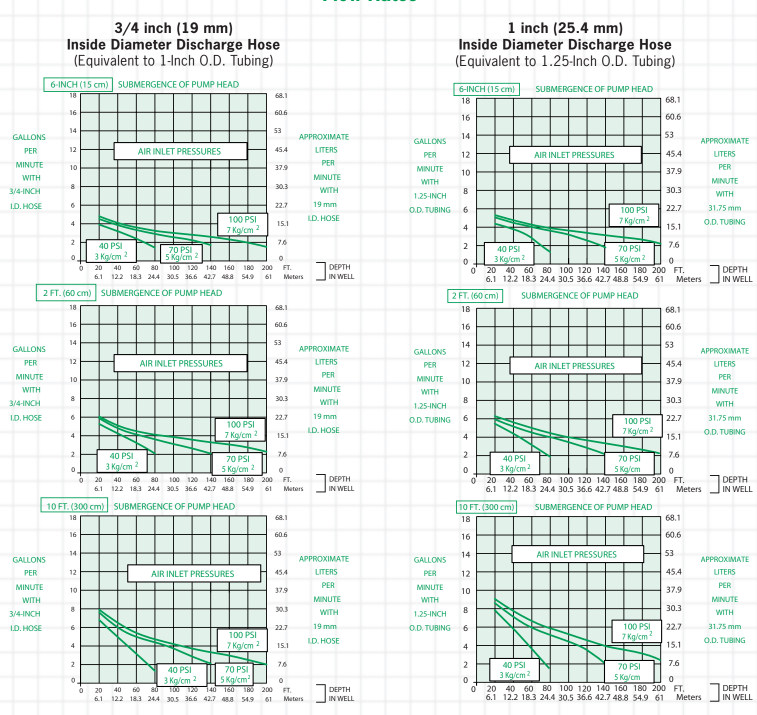
Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

Long and Short AP4+ AutoPumps are warranted for five (5) years: 100% materials and workmanship.

Low-Drawdown AutoPumps are warranted for one (1) year: 100% materials and workmanship.



Flow Rates¹



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

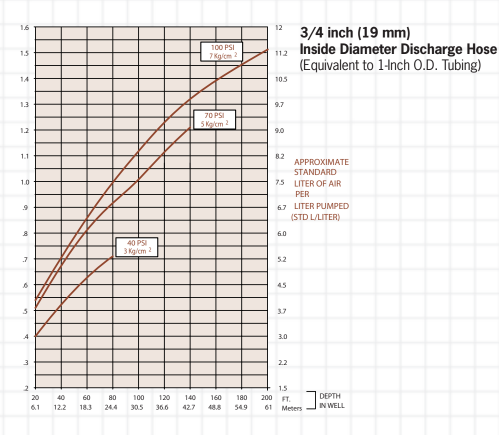




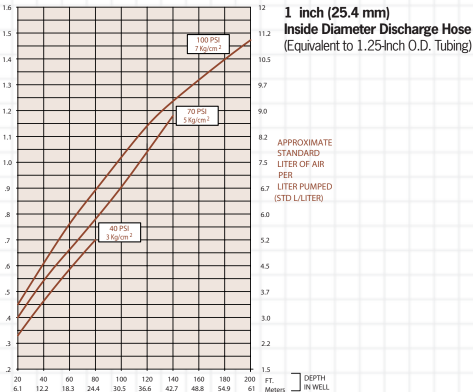
Air Consumption



STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)



STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)



LDAP4+T Low-Drawdown, Top Inlet

Max. Flow 6.4 gpm (24 lpm)

O.D. 3.6 in. (9.1 cm)

Length 30.75 in. (78 cm)

Advantages

- 1. The original automatic airpowered well pump, proven worldwide over 25 years
- 2. The highest flow rates and deepest pumping capabilities in the industry in a low drawdown top-fill pump
- 3. Patented, proven design for superior reliability and durability, even in severe applications
- 4. Handles solids, solvents. corrosive conditions, viscous fluids and high temperatures beyond the limits of electric pumps
- 5. One-year warranty



Description

The Low-Drawdown AP4⁺ Top Inlet AutoPump provides maximum capabilities and flow in a top inlet pump for 4" (100 mm) diameter and larger wells with very short water columns and/or the need to pump down to as low as 24" (62 cm) above the bottom. It is offered in optional versions to handle even the most severe remediation and landfill pumping applications, and delivers flow rates up to 6.4 gpm (24 lpm). The Low Drawdown AP4+ Top Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, noobligation assistance on your pumping project needs.

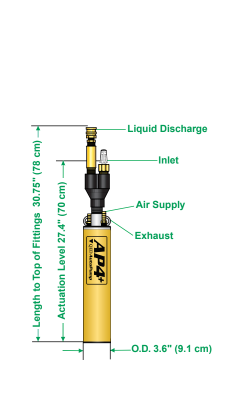
The AutoPump Heritage

The Low-Drawdown AP4+ Top Inlet 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	4" - Low-Drawdown AP4+ Top Inlet
Liquid Inlet Location	Тор
OD	3.6 in. (9.1 cm)
Length Overall (pump & fittings)	30.75 in. (78 cm)
Weight	11 lbs. (5.0 kg)
Max. Flow Rate	6.4 gpm (24 lpm)
Pump Volume / Cycle	0.11 - 0.16 gal (.4261L)
Max. Depth	250 ft. (76 m)
Air Pressure Range	5 - 120 psi (0.4 - 8.4 kg/cm2)
Min. Actuation Level	27.4 in. (70 cm)
Air Usage	.31 - 2.85 scf/gal (2.2 - 21.5 liters of air,
	fluid liter) see Air Usage Chart
Min. Liquid Density	0.7 SpG (0.7 g/cm3)
Standard Construction Materials ¹	
Pump Body	Fiberglass or Stainless Steel
Pump Ends	Stainless Steel, Acetal
Internal Components	Stainless Steel, Viton, Acetal, PVDF ³
Tube & Hose Fittings	Brass or Stainless Steel
Fitting Type	Barbs or Quick Connects
Tube & Hose Options	
Tubing Material ²	Nylon
Sizes - Liquid Discharge	1 in. (25 mm) or 1-1/4 in. (32 mm) OD
Pump Air Supply	1/2 in. (13 mm) OD
Air Exhaust	5/8 in. (16 mm) OD
Hose Material	Nitrile
Sizes - Liquid Discharge	3/4 in. (19 mm) or 1 in. (25 mm) ID
Pump Air Supply	3/8 in. (9.5 mm) ID
Air Exhaust	1/2 in. (13 mm) ID
¹ Material upgrages available ² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.	³ PVDF - Polyvinylidene Fluoride

Standard Application Limits (standard model)

AP4+ AutoPumps are designed to handle the application ranges described below. For applications outside these ranges, consult QED.

Maximum Temperature: 180°F (82°C)

pH Range: 4-9

Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

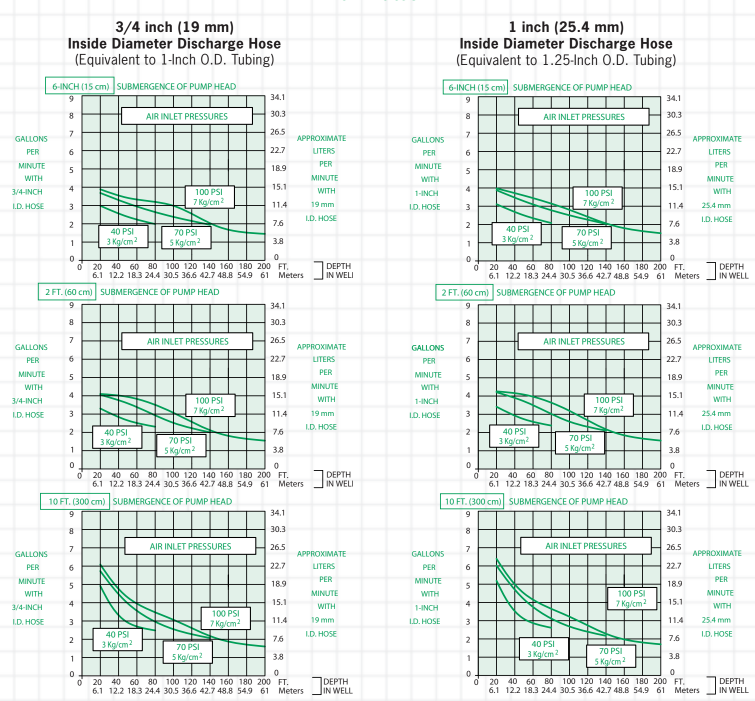
Long and Short AP4+ AutoPumps are warranted for five (5) years: 100% materials and workmanship.

Low-Drawdown AutoPumps are warranted for one (1) year: 100% materials and workmanship.



Low-Drawdown, Top Inlet

Flow Rates¹





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

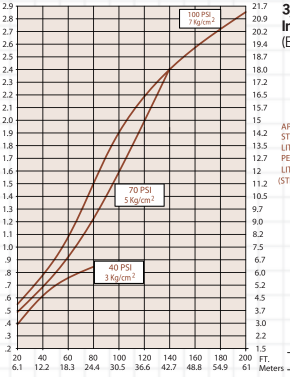


Air Consumption



STANDARD CUBIC FEET OF AIR GALLON PUMPED

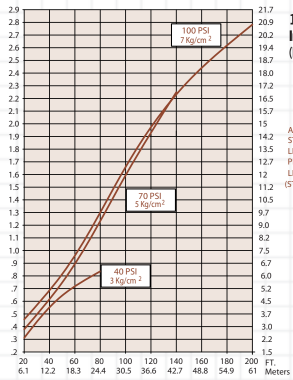
(SCF/GAL)



3/4 inch (19 mm) **Inside Diameter Discharge Hose** (Equivalent to 1-Inch O.D. Tubing)

APPROXIMATE STANDARD LITER OF AIR LITER PUMPED (STD L/LITER)

STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)



1 inch (25.4 mm) **Inside Diameter Discharge Hose** (Equivalent to 1.25-Inch O.D. Tubing)

STANDARD LITER OF AIR LITER PUMPED (STD L/LITER)

APPROXIMATE

AP3B Bottom Inlet, Long

Max. Flow 7.3 gpm (27.6 lpm)

O.D. 2.63 in. (6.68 cm)

Length 52 in. (132 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 AP3B Bottom Inlet Long AutoPump is designed for moderate-duty remediation pumping applications with well casings 3" (75 mm) diameter and larger. Call OED for prompt, no-obligation assistance on your pumping project needs.

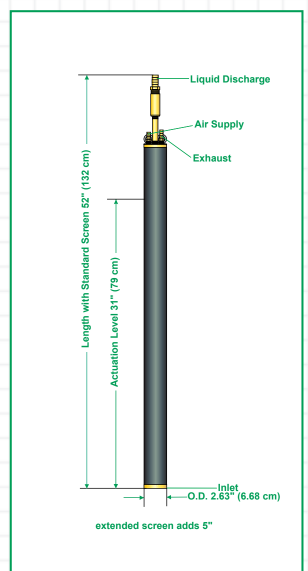
The AutoPump Heritage

The AP3B Bottom Inlet Long 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" - Long AP3 Bottom Inlet
Liquid Inlet Location	Bottom
OD	2.63 in. (6.68 cm)
Length Overall (pump & fittings)	52 in. (132 cm)
Length Overall, w / Extended Screen	57 in. (145 cm)
Weight	11 lbs. (5.0 kg)
Max. Flow Rate	7.3 gpm (27.6 lpm) - See Flow Rate Chart
Pump Volume / Cycle	0.23 - 0.32 gal (0.87 - 1.21L)
Max. Depth	220 ft. (67 m)
Air Pressure Range	5 - 100 psi (0.4 - 7.0 kg/cm2)
Min. Actuation Level	31 in. (79 cm)
Air Usage	0.33-1.45 scf / gal. (2.5-10.8 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 ² , Brass
Internal Components	Stainless Steel, Viton, Acetal, Nylon

Tube Options Tubing Material Sizes1 - Liquid Discharge 3/4 in. (19 mm) or 1 in. (25 mm) OD 1/2 in. (13 mm) OD **Pump Air Supply**

5/8 in. (16 mm) OD

Brass or Stainless Steel

Barbs or Quick Connects

¹ Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

Tube & Hose Fittings

Fitting Type

Air Exhaust

² UHMWPE - Ultra High Molecular Weight Polyethylene

Application Limits

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

Maximum Temperature: 120°F (49°C)

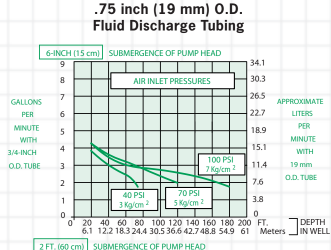
pH Range: 4-9

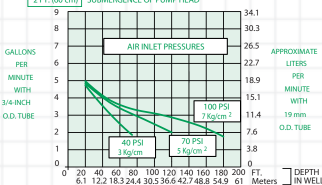
Some solvents and Fuels: gasoline, diesel fuel, BTEX, MTBE

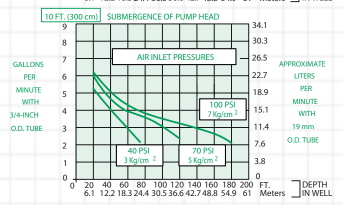
AP3 AutoPumps are warranted for two (2) years: 100% materials and workmanship.



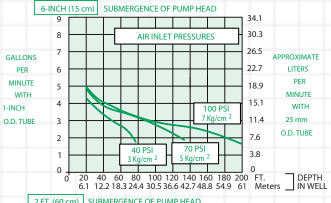
Flow Rates¹

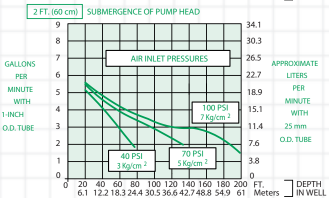


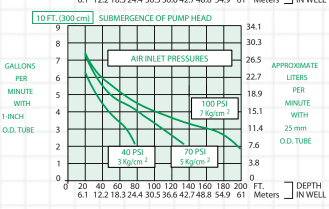




1.00 inch (25 mm) O.D. Fluid Discharge Tubing







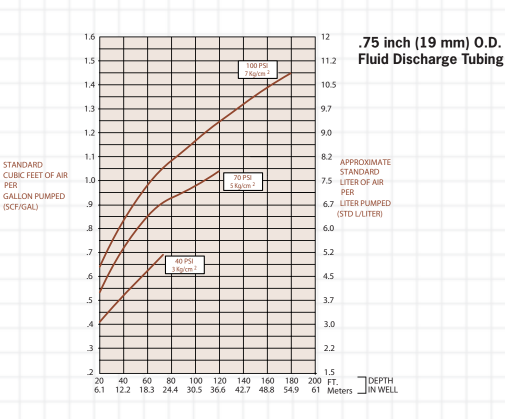


¹ FLOW RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.



Air Consumption

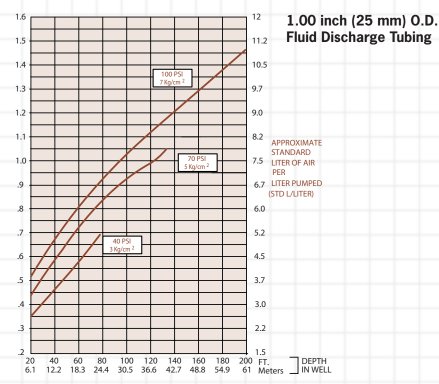




STANDARD CUBIC FEET OF AIR GALLON PUMPED (SCF/GAL)

STANDARD

(SCF/GAL)





Max. Flow 6.0 gpm (22.7 lpm)

O.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 OED for prompt, noobligation assistance on your pumping project needs.

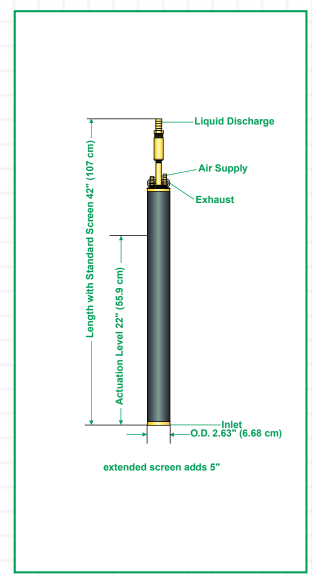
The AutoPump Heritage

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.





Pump Dimensions



Specifications & Operating Requirements

Model	3" - Short AP3 Bottom Inlet
Liquid Inlet Location	Bottom
OD	2.63 in. (6.68 cm)
Length Overall (pump & fittings)	42 in. (107cm)
Length 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 LIHMWPF* Brass

Tube Options Tubing Material Sizes¹ - Liquid Discharge 3/4 in. (19 mm) or 1 in. (25 mm) OD 1/2 in. (13 mm) OD **Pump Air Supply** Air Exhaust 5/8 in. (16 mm) OD

¹ Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

Internal Components

Tube & Hose Fittings

Fitting Type

² UHMWPE - Ultra High Molecular Weight Polyethylene

Stainless Steel, Viton, Acetal, Nylon

Brass or Stainless Steel

Barbs or Quick Connects

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

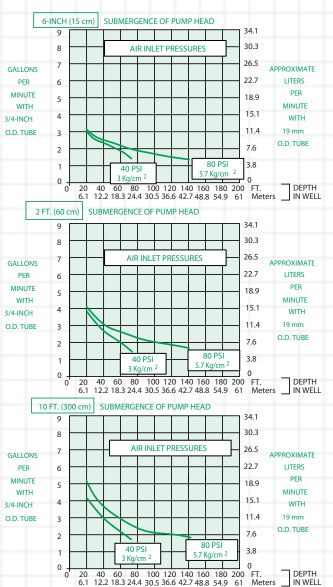
Solvents and Fuels: gasoline, diesel fuel, BTEX, MTBE

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

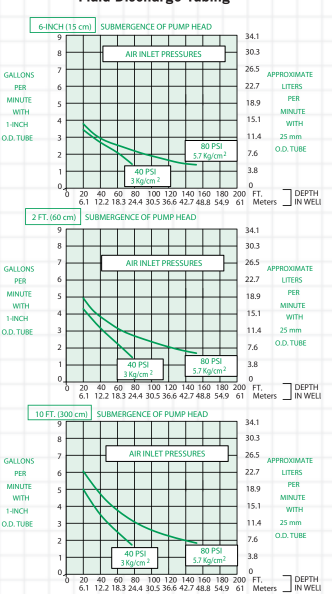


Flow Rates¹

.75 inch (19 mm) O.D. Fluid Discharge Tubing



1.00 inch (25 mm) O.D. Fluid Discharge Tubing





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







STANDARD

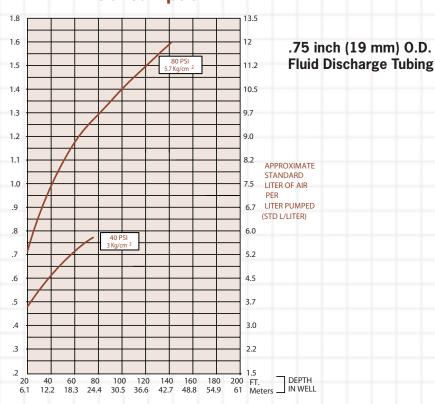
(SCF/GAL)

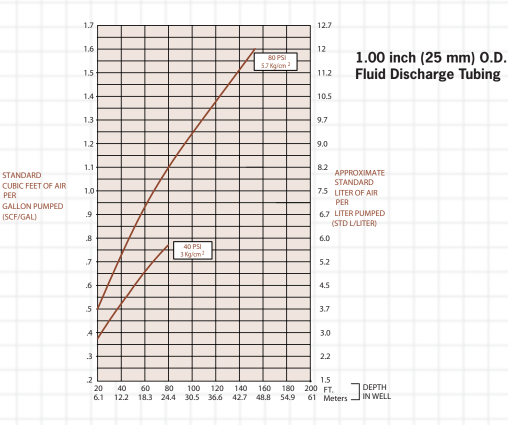
STANDARD

(SCF/GAL)

PER **GALLON PUMPED**

CUBIC FEET OF AIR







Max. Flow 5.4 gpm (20 lpm)

O.D. 3.4 in. (8.64 cm)

Optional O.D. 2.6 in. (6.68 cm)

Length 57 in. (145 cm)



- 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 AP3T Top Inlet Long AutoPump is designed for moderate-duty remediation pumping applications with well casings 3" (7.62 cm) diameter and larger using available 2.63" (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

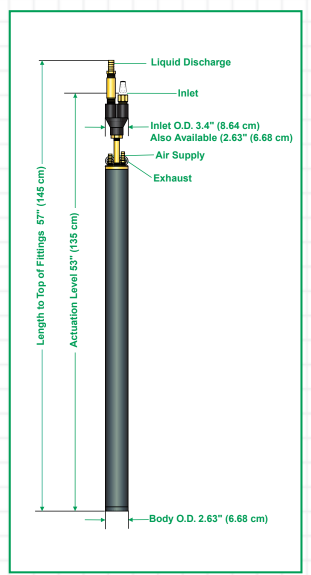
The AP3T Top Inlet Long AutoPump is part of the famous AutoPump family of original automatic air-powered pumps, developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps 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" - Long AP3 Top Inlet **Liquid Inlet Location** Top 3.4 in. (8.64 cm) (2.63 in. Available) OD Length Overall (pump & fittings) 57 in. (145 cm) Weight 11.5 lbs. (5.3 kg) 5.4 gpm (20.4 lpm) - See Flow Rate Chart Max. Flow Rate Pump Volume / Cycle 0.23 - 0.32 gal (0.87 - 1.21L) Max. Depth 220 ft. (67 m) Air Pressure Range 5 - 100 psi (0.4 - 7.0 kg/cm2) Min. Actuation Level 53 in. (135 cm) Air Usage 0.41 -1.59 scf / gal.(3.0 - 11.9 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, Acetal, Brass 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 1/2 in. (13 mm) OD **Pump Air Supply** 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

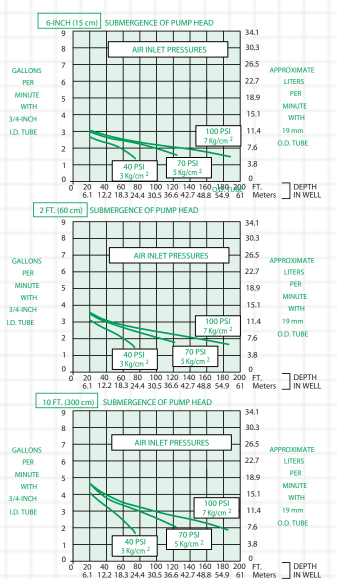
Solvents and Fuels: gasoline, diesel fuel, BTEX, MTBE

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

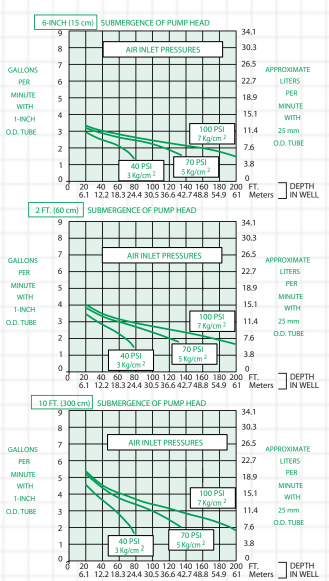


Flow Rates¹

.75 inch (19 mm) O.D. Fluid Discharge Tubing



1.00 inch (25 mm) O.D. Fluid Discharge Tubing





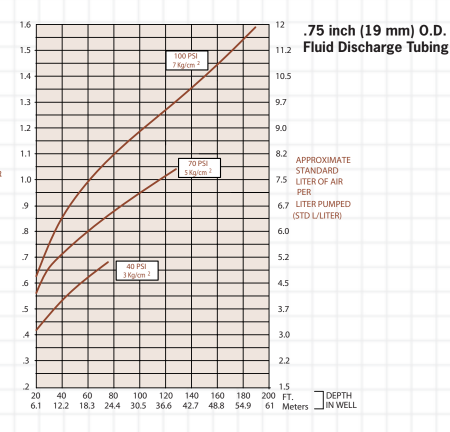
¹ FLOW RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.



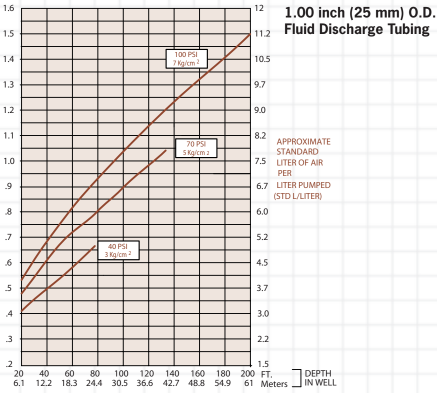
Air Consumption



STANDARD **CUBIC FEET OF AIR GALLON PUMPED** (SCF/GAL)









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 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



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" (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

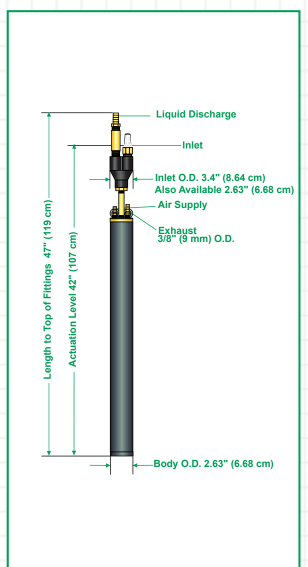
The AP3T Top Inlet Short AutoPump is part of the famous AutoPump family of original automatic air-powered pumps, developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps 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) Max. Depth 175 ft. (53.3 m) 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 **Pump Ends** Stainless Steel, Acetal, HDPE, Brass **Internal Components** Stainless Steel, Viton, Acetal, Nylon Brass or Stainless Steel **Tube & Hose Fittings Fitting Type** Barbs or Quick Connects

Tube Options Tubing Material Sizes¹ - Liquid Discharge **Pump Air Supply**

Nylon 3/4 in. (19 mm) or 1 in. (25 mm) OD

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

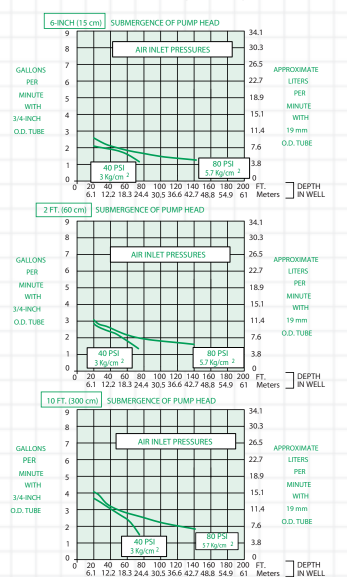
Solvents and Fuels: gasoline, diesel fuel, BTEX, MTBE

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

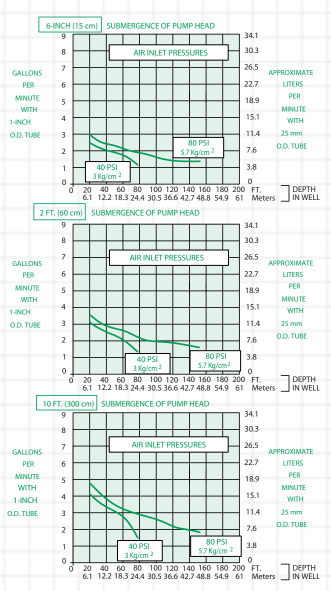


Flow Rates¹

.75 inch (19 mm) O.D. Fluid Discharge Tubing



1.00 inch (25 mm) O.D. Fluid Discharge Tubing





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

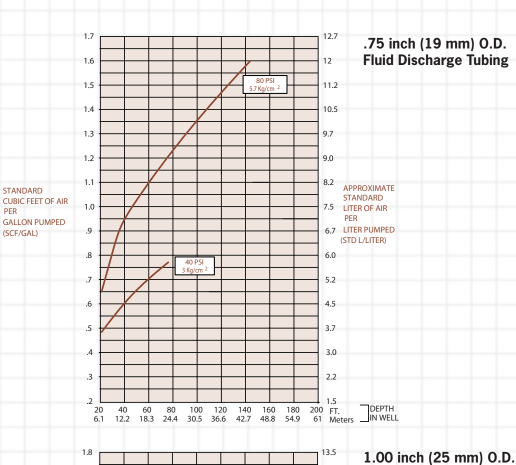


Air Consumption



STANDARD

(SCF/GAL)



11.2 1.5 10.5 1.4 9.7 1.3 9.0 1.2 1.1 8.2 APPROXIMATE STANDARD STANDARD CUBIC FEET OF AIR 1.0 LITER OF AIR **GALLON PUMPED** LITER PUMPED .9 (SCF/GAL) (STD L/LITER) .8 6.0 5.2 4.5 .6 3.7 .5 3.0 .4 2.2 .3 1.5 DEPTH 20 40 80 140 160 180 200 FT. 61 Meters

12.2

60

18.3 24.4 30.5

1.6

36.6

100 120

48.8

54.9

42.7

12

Fluid Discharge Tubing



Max. Flow 2.3 gpm (8.8 lpm)

O.D. 1.75 in. (4.45 cm)

Length 55 in. (139 cm)

Advantages

- 1. The original 2" automatic airpowered well pump, proven worldwide over 15 years
- 2. The industry leader in reliability, durability, flow rate and depth capability in an automatic pump for 2-inch wells
- 3. Handles solids, hyrocarbons, solvents, corrosive conditions, viscous fluids and landfill liquids
- 4. One-year warranty

Description

The AP2 Bottom Inlet Long AutoPump provides maximum capabilities and flow in a bottom inlet pump for 2" (50 mm) diameter wells. It is offered in optional versions to handle even severe remediation and landfill pumping applications. and delivers flow rates up to 2.3 gpm (8.8 lpm). The AP2 Long Bottom Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call OED for prompt, no-obligation assistance on your pumping project needs.

The AutoPump Heritage

The AP2 Bottom Inlet Long 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 vears 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.

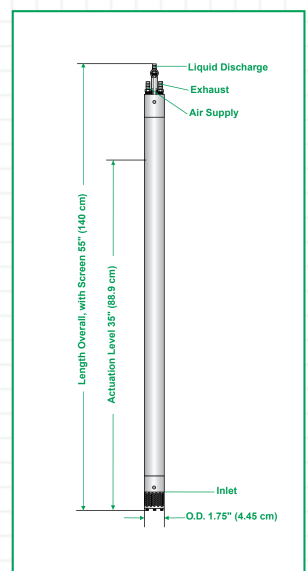






Model 2" - Long AP2 Bottom Inlet

Pump Dimensions



Specifications & Operating Requirements

Model	L Long Ai L Dottoin inict
Liquid Inlet Location	Bottom
OD	1.75 in. (4.45 cm)
Length Overall (pump & fittings)	55 in. (139 cm)
Length Overall, w / Extended Screen	57 in. (144 cm)
Weight	7.8 lb (3.6 Kg)
Max. Flow Rate	2.3 gpm (8.8 lpm) - See Flow Rate Chart
Pump Volume / Cycle	0.14 - 0.17gal (0.53 - 0.64 L)
Max. Depth	300 ft (91.4 m)
Air Pressure Range	5 - 130 psi (0.4 - 9.2 kg/cm2)
Min. Actuation Level	35 in. (88.9 cm)
Air Usage	0.38 -1.45 scf / gal. (2.8 - 10.8 liters of air / fluid liter)
	See Air Usage Chart
Min. Liquid Density	0.7 SpG (0.7 g/cm3)
Standard Construction Materials ¹	
Pump Body	Stainless Steel
Pump Ends	Stainless Steel
Internal Components	Stainless Steel, Viton, PVDF ³
Tube & Hose Fittings	Brass or Stainless Steel
Fitting Type	Barbs or Quick Connects
Tube & Hose Options	
Tubing Material	Nylon
Sizes ² - Liquid Discharge	5/8 in. (16 mm) OD
Pump Air Supply	3/8 in. (9.5 mm) OD
Air Exhaust	1/2 in. (13 mm) OD

Nitrile

¹ Material upgrades available ² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

Sizes - Liquid Discharge

Hose Material

Air Exhaust

Pump Air Supply

³ PVDF - Polyvinylidene Fluoride

1/2 in. (13 mm) ID

1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID

Application Limits (base model)

Base model AP2 AutoPumps are designed to handle the application ranges described below. For applications outside this range, consult QED about AP2 upgrades.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

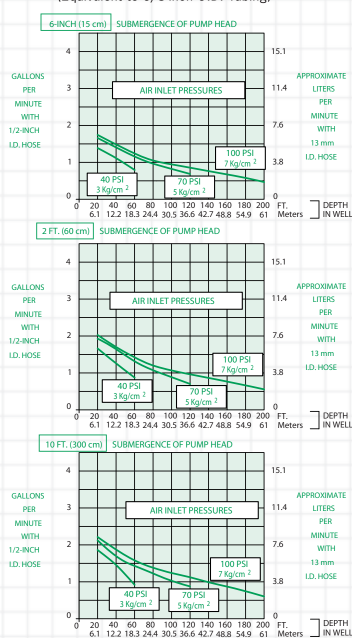
Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

AP2 AutoPumps are warranted for one (1) year: 100% materials and workmanship.



Flow Rates¹

1/2 inch (13 mm) **Inside Diameter Discharge Hose** (Equivalent to 5/8-Inch O.D. Tubing)

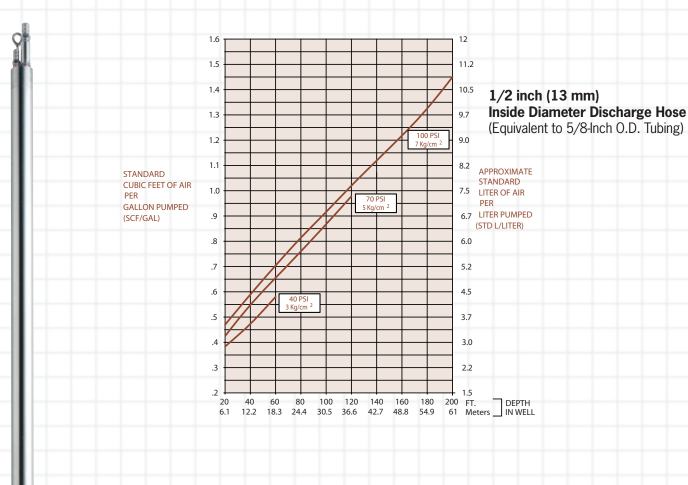




 $^{^1\}mathrm{FLOW}$ RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.



Air Consumption





Max. Flow 2.0 gpm (7.6 lpm)

O.D. 1.75 in. (4.45 cm)

Length 33 in. (85 cm)

Advantages

- 1. The original 2" automatic airpowered well pump, proven worldwide over 15 years
- 2. The industry leader in reliability, durability, flow rate and depth capability in an automatic pump for 2-inch wells
- 3. Handles solids, hyrocarbons, solvents, corrosive conditions, viscous fluids and landfill liquids
- 4. One-year warranty

Description

The AP2 Bottom Inlet Short AutoPump provides maximum capabilities and flow in a bottom inlet pump for 2" (50 mm) diameter wells. It is offered in optional versions to handle even severe remediation and landfill pumping applications. and delivers flow rates up to 2.0 gpm (7.6 lpm). The AP2 Short Bottom Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call OED for prompt, no-obligation assistance on your pumping project needs.

The AutoPump Heritage

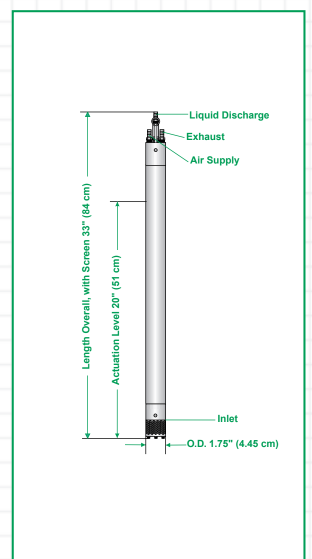
The AP2 Bottom Inlet Short AutoPump is part of the famous AutoPump family of original automatic air-powered pumps, developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. 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.





Model 2" - Short AP2 Rottom Inlet

Pump Dimensions



Specifications & Operating Requirements

Model	2" - Short AP2 Bottom Inlet
Liquid Inlet Location	Bottom
OD	1.75 in. (4.45 cm)
Length Overall (pump & fittings)	33 in (85 cm)
Length Overall, w / Extended Screen	35. in (89cm)
Weight	5.4 lb (3.6 Kg)
Max. Flow Rate	2.0 gpm (7.6 lpm)
Pump Volume / Cycle	0.05 - 0.08 gal (0.19 - 0.30 L)
Max. Depth	300 ft (91.4 m)
Air Pressure Range	5 - 130 psi (0.4 - 9.2 kg/cm2)
Min. Actuation Level	20 in. (51 cm)
Air Usage	.39-2.58 scf/gal (2.9-19.3 liters of air/fluid liter
	see Air Usage Chart
Min. Liquid Density	0.7 SpG (0.7 g/cm3)
Standard Construction Materials ¹	
Pump Body	Stainless Steel
Pump Ends	Stainless Steel
Internal Components	Stainless Steel, Viton, PVDF ³
Tube & Hose Fittings	Brass or Stainless Steel
Fitting Type	Barbs or Quick Connects
Tube & Hose Options	
Tubing Material	Nylon
Sizes ² - Liquid Discharge	5/8 in. (16 mm) OD
Pump Air Supply	3/8 in. (9.5 mm) OD
Air Exhaust	1/2 in. (13 mm) OD
Hose Material	Nitrile
Sizes - Liquid Discharge	1/2 in. (13 mm) ID
Pump Air Supply	1/4 in (6.4 mm) ID
Air Exhaust	3/8 in. (9.5 mm) ID

³PVDF - Polyvinylidene Fluoride

Application Limits (base model)

Base model AP2 AutoPumps are designed to handle the application ranges described below. For applications outside this range, consult QED about AP2 upgrades.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

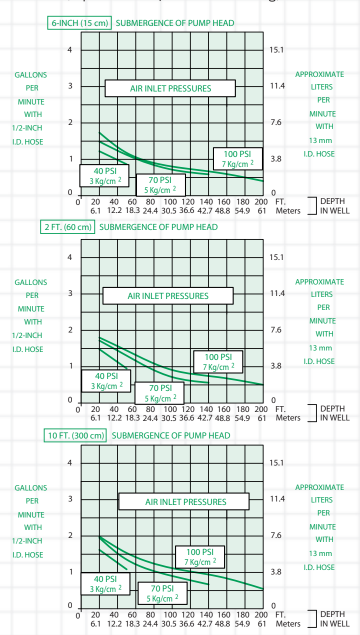
AP2 AutoPumps are warranted for one (1) year: 100% materials and workmanship.

¹ Material upgrades available ² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.



Flow Rates¹

1/2 inch (13 mm) **Inside Diameter Discharge Hose** (Equivalent to 5/8-Inch O.D. Tubing)





 $^{^1\}mathrm{FLOW}$ RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.



Air Consumption



STANDARD

(SCF/GAL)

CUBIC FEET OF AIR

GALLON PUMPED

20.9 2.7 20.2 2.6 19.4 2.5 18.7 2.4 18.0 17.2 2.2 16.5 2.1 15.7 2.0 15 1.9 14.2 1.8 13.5 1.7 12.7 1.6 12 1.5 11.2 10.5 1.4 1.3 9.7 1.2 9.0 1.1 8.2 7.5 1.0 .9 6.7 .8 6.0 .7 5.2 40 PSI 3 Kg/cm ² .6 4.5 .5 3.7 .4 3.0 .3 2.2 1.5 200 FT. 61 Meters 140 42.7 180 54.9 40 60 80 120 160 20 100 36.6 12.2 18.3 24.4 30.5 48.8

1/2 inch (13 mm) **Inside Diameter Discharge Hose** (Equivalent to 5/8-Inch O.D. Tubing)

APPROXIMATE STANDARD LITER OF AIR PER LITER PUMPED (STD L/LITER)

DEPTH IN WELL



Max. Flow 1.9 gpm (7.2 lpm)

O.D. 1.75 in. (4.45 cm)

Length 57 in. (144 cm)

Advantages

- 1. The original 2" automatic airpowered well pump, proven worldwide over 15 years
- 2. The industry leader in reliability, durability, flow rate and depth capability in an automatic pump for 2-inch wells
- 3. Handles solids, hyrocarbons, solvents, corrosive conditions, viscous fluids and landfill liquids
- 4. One-year warranty

Description

The AP2 Top Inlet Long AutoPump provides maximum capabilities and flow in a top inlet pump for 2" (50 mm) diameter wells requiring an elevated inlet, such as pumping total fluids from wells contaminated with LNAPLs. It is offered in optional versions to handle even severe remediation and landfill pumping applications, and delivers flow rates up to 1.9 gpm (7.2 lpm). The AP2 Long Bottom Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet site-specific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

The AutoPump Heritage

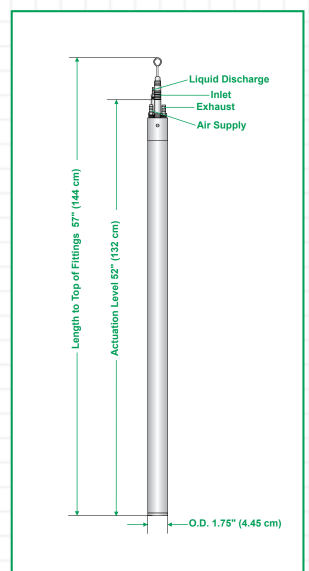
The AP2 Top Inlet Long AutoPump is part of the famous AutoPump family of original automatic air-powered pumps, developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps 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.





Model 2" - Long AP2 Top Inlet

Pump Dimensions



Specifications & Operating Requirements

Liquid Inlet Location	Top
OD	1.75 in. (4.45 cm)
Length Overall (pump & fittings)	57 in. (144 cm)
Weight	7.8 lbs. (3.6 kg)
Max. Flow Rate	1.9 gpm (7.2 lpm) - See Flow Rate Chart
Pump Volume / Cycle	0.14 - 0.17 gal (0.53 - 0.64l)
Max. Depth	300 ft (91.4 m)
Air Pressure Range	5 - 130 psi (0.4 - 9.2 kg/cm2)
Min. Actuation Level	52 in. (132 cm)
Air Usage	0.38 -1.57 scf / gal.(2.8 - 11.7 liters of air /
	fluid liter) - See Air Usage Chart
Min. Liquid Density	0.7 SpG (0.7 g/cm3)
Standard Construction Materials ¹	
Pump Body	Stainless Steel
Pump Ends	Stainless Steel
Internal Components	Stainless Steel, Viton, PVDF ³
Tube & Hose Fittings	Brass or Stainless Steel
Fitting Type	Barbs or Quick Connects
i ittilig Type	Dai bo oi Quick Collinects
Tube & Hose Options	
Tubing Material	Nylon
Sizes ² - Liquid Discharge	
	5/8 in. (16 mm) OD
Pump Air Supply	3/8 in. (9.5 mm) OD

¹ Material upgrages available ² Applies to QED supplied tubing; other tubing sources may not conform to QED fittings.

Sizes - Liquid Discharge

Air Exhaust

Hose Material

Pump Air Supply Air Exhaust

³ PVDF - Polyvinylidene Fluoride

1/2 in. (13 mm) OD

1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID

3/8 in. (9.5 mm) ID

Nitrile

Application Limits (base model)

Base model AP2 AutoPumps are designed to handle the application ranges described below. For applications outside this range, consult QED about AP2 upgrades.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

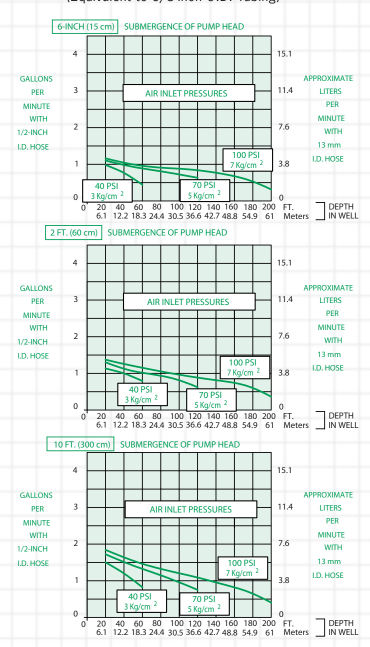
Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

AP2 AutoPumps are warranted for one (1) year: 100% materials and workmanship.



Flow Rates¹

1/2 inch (13 mm) **Inside Diameter Discharge Hose** (Equivalent to 5/8-Inch O.D. Tubing)



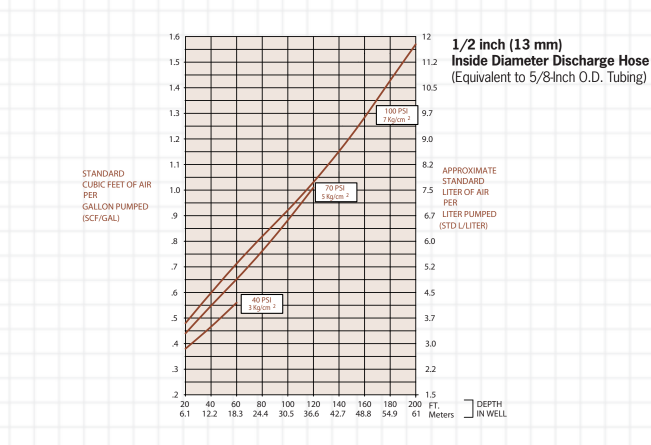
 $^{^1\}mathrm{FLOW}$ RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.







Air Consumption



AP2T Top Inlet, Short

Max. Flow 1.6 gpm (6 lpm)

O.D. 1.75 in. (4.45 cm)

Length 35 in. (89 cm)

Advantages

- 1. The original 2" automatic airpowered well pump, proven worldwide over 15 years
- 2. The industry leader in reliability, durability, flow rate and depth capability in an automatic pump for 2-inch wells
- 3. Handles solids, hyrocarbons, solvents, corrosive conditions, viscous fluids and landfill liquids
- 4. One-year warranty

Description

The AP2 Top Inlet Short AutoPump provides maximum capabilities and flow in a top inlet pump for 2" (50 mm) diameter wells having shorter water columns and/or the need to pump down to lower water levels, compared to full-length pumps. It is designed for applications requiring an elevated inlet, such as pumping total fluids from wells contaminated with LNAPLs. It is offered in optional versions to handle even the most severe remediation and landfill pumping applications, and delivers flow rates up to 1.6 gpm (6 lpm). The AP2 Long Bottom Inlet AutoPump is complemented by the most comprehensive selection of accessories to provide a complete system to meet sitespecific requirements. Call QED for prompt, no-obligation assistance on your pumping project needs.

The AutoPump Heritage

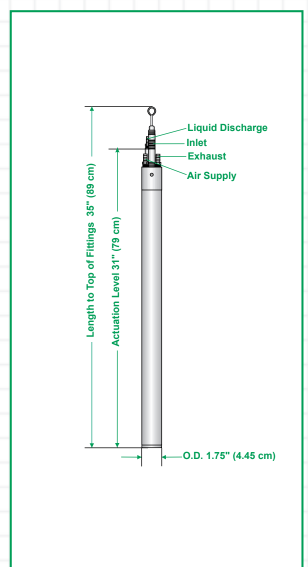
The AP2 Top Inlet Short AutoPump is part of the famous AutoPump family of original automatic air-powered pumps, developed in the mid 1980s specifically to handle unique pumping needs at remediation and landfill sites. Over the years they've proven their durability at thousands of sites worldwide. AutoPumps 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 vou put to work on your project.







Pump Dimensions



Specifications & Operating Requirements

Liquid Inlet Location OD 1.75 in. (4.45 cm) Length Overall (pump & fittings) Weight Max. Flow Rate 1.6 gpm (6.0 lpm) Pump Volume / Cycle Max. Depth 300 ft (91.4 m) 300 ft (Model	2" - Short AP2 Top Inlet
Length Overall (pump & fittings) Weight Weight S.7 lbs (2.6 kg) Max. Flow Rate Pump Volume / Cycle Max. Depth Air Pressure Range Min. Actuation Level Air Usage Min. Liquid Density Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Max. Flow Rate 1.6 gpm (6.0 lpm) 3.5 in. (89 cm) 3.6 in. (91.4 m) 5.7 lbs (2.6 kg) 1.6 gpm (6.0 lpm) 1.6 gpm (6.0 lpm) 5.7 lbs (2.6 kg) 1.6 gpm (6.0 lpm) 5.7 lbs (2.6 kg) 1.6 gpm (6.0 lpm) 5.7 lbs (2.6 kg) 5.7 lbs (2.9 cps) 5.7 lbs (2.9	Liquid Inlet Location	Тор
Max. Flow Rate 1.6 gpm (6.0 lpm)		
Pump Volume / Cycle Max. Depth Air Pressure Range Min. Actuation Level Air Usage Min. Liquid Density Pump Body Pump Ends Internal Components Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust		
Pump Volume / Cycle Max. Depth Air Pressure Range Min. Actuation Level Air Usage Min. Liquid Density Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Usage 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Min. Liquid Pensity 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 19.3 liters/fluid liter) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 5 - 19.3 liters/fluid liter) 5 - 19.3		5.7 lbs (2.6 kg)
Max. Depth Air Pressure Range Min. Actuation Level Air Usage Min. Actuation Level Air Usage Min. Liquid Density See Air Usage Chart Min. Liquid Density Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Usage 300 ft (91.4 m) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 0.39 - 2.59 scf/gal (2.9 - 19.3 liters/fluid liter) Stainless Steel Barbs or Quick Connects Nylon 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD 1/2 in. (13 mm) OD 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not	Max. Flow Rate	1.6 gpm (6.0 lpm)
Max. Depth Air Pressure Range Min. Actuation Level Air Usage Min. Actuation Level Air Usage Min. Liquid Density See Air Usage Chart Min. Liquid Density Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Usage 300 ft (91.4 m) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 0.39 - 2.59 scf/gal (2.9 - 19.3 liters/fluid liter) Stainless Steel Barbs or Quick Connects Nylon 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD 1/2 in. (13 mm) OD 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not		
Max. Depth Air Pressure Range Min. Actuation Level Air Usage Min. Actuation Level Air Usage Min. Liquid Density See Air Usage Chart Min. Liquid Density Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Usage 300 ft (91.4 m) 5 - 130 psi (0.4 - 9.2 kg/cm2) 31 in. (78.7 cm) 0.39 - 2.59 scf/gal (2.9 - 19.3 liters/fluid liter) Stainless Steel Barbs or Quick Connects Nylon 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD 1/2 in. (13 mm) OD 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not	Pump Volume / Cycle	.0508 gal (.1930 l)
Min. Actuation Level Air Usage Air Usage Min. Liquid Density Min. Liquid Density Min. Liquid Density Min. Liquid Density O.7 SpG (0.7 g/cm3) Standard Construction Materials¹ Pump Body Pump Ends Stainless Steel Stainless Steel Stainless Steel, Viton, PVDF³ Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Nitrile Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Exhaust Air Exhaust Air Exhaust Air Exhaust PVDF - Polyvinylidene Fluoride PVDF - Polyvinylidene Fluoride	Max. Depth	300 ft (91.4 m)
Air Usage O.39 - 2.59 scf/gal (2.9 - 19.3 liters/fluid liter) See Air Usage Chart Min. Liquid Density O.7 SpG (0.7 g/cm3) Standard Construction Materials¹ Pump Body Pump Ends Stainless Steel Stainless Steel Stainless Steel, Viton, PVDF³ Stainless Steel, Viton, PVDF³ Brass or Stainless Steel Barbs or Quick Connects Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Exhaust Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not		5 - 130 psi (0.4 - 9.2 kg/cm2)
See Air Usage Chart Min. Liquid Density O.7 SpG (0.7 g/cm3) Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Stainless Steel Stainles		
Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air Exhaust Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not 1 Material standard 2 Stainless Steel St	Air Usage	0.39 - 2.59 scf/gal (2.9 - 19.3 liters/fluid liter)
Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air		See Air Usage Chart
Standard Construction Materials¹ Pump Body Pump Ends Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Air		
Pump Body Pump Ends Stainless Steel Stainless Steel, Viton, PVDF3 Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not	Min. Liquid Density	0.7 SpG (0.7 g/cm3)
Pump Body Pump Ends Stainless Steel Stainless Steel, Viton, PVDF3 Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not		
Pump Ends Internal Components Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Pump & Hose Options Tubing Material Nylon Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID		
Internal Components Tube & Hose Fittings Fitting Type Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Fitting Type Brass or Stainless Steel Barbs or Quick Connects Nylon 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/8 Material upgrages available 2/Applies to QED supplied tubing; other tubing sources may not		
Tube & Hose Fittings Fitting Type Barbs or Stainless Steel Barbs or Quick Connects Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Figure 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/8 Material upgrages available 2/8 Applies to QED supplied tubing; other tubing sources may not		
Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Pube & Hose Options Nylon 3/8 in. (16 mm) OD 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID		
Tube & Hose Options Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Nylon 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID		
Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Nylon 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID	Fitting Type	Barbs or Quick Connects
Tubing Material Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Nylon 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID		
Sizes² - Liquid Discharge Pump Air Supply Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not 5/8 in. (16 mm) OD 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID		N. I
Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not 3/8 in. (9.5 mm) OD 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID		
Air Exhaust Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1/2 in. (13 mm) OD Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not	Sizes ² - Liquid Discharge	
Hose Material Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not Nitrile 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID		
Sizes - Liquid Discharge Pump Air Supply Air Exhaust 1/2 in. (13 mm) ID 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not		
Pump Air Supply Air Exhaust 1/4 in (6.4 mm) ID 3/8 in. (9.5 mm) ID 1 Material upgrages available 2 Applies to QED supplied tubing; other tubing sources may not		
Air Exhaust 3/8 in. (9.5 mm) ID ¹ Material upgrages available ² Applies to QED supplied tubing; other tubing sources may not		
 ¹ Material upgrages available ² Applies to QED supplied tubing; other tubing sources may not 		
² Applies to QED supplied tubing; other tubing sources may not	Air Exnaust	3/8 III. (9.3 IIIIII) IU
	² Applies to QED supplied tubing; other tubing sources may not	³ PVDF - Polyvinylidene Fluoride

Application Limits (base model)

Base model AP2 AutoPumps are designed to handle the application ranges described below. For applications outside this range, consult QED about AP2 upgrades.

Maximum Temperature: 150°F (65°C)

pH Range: 4-9

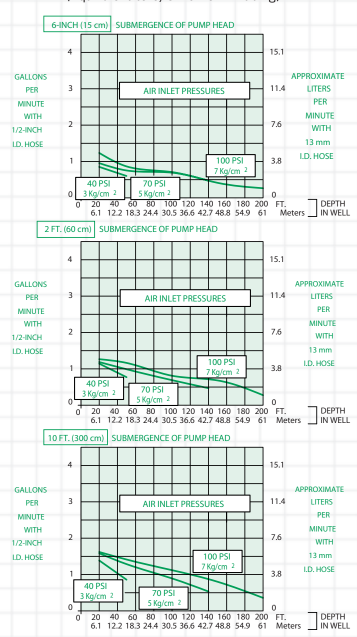
Solvents and Fuels: diesel, gasoline, JP1-JP6, #2 heating oils, BTEX, MTBE, landfill liquids

AP2 AutoPumps are warranted for one (1) year: 100% materials and workmanship.



Flow Rates¹

1/2 inch (13 mm) **Inside Diameter Discharge Hose** (Equivalent to 5/8-Inch O.D. Tubing)





 $^{^1\}mathrm{FLOW}$ RATES MAY VARY WITH SITE CONDITIONS. CALL QED FOR TECHNICAL ASSISTANCE.





Air Consumption



STANDARD

(SCF/GAL)

CUBIC FEET OF AIR

GALLON PUMPED

2.8 2.7 20.2 2.6 19.4 18.7 2.5 2.4 18.0 2.3 17.2 2.2 16.5 2.1 15.7 2.0 15 APPROXIMATE 14.2 1.9 **STANDARD** 1.8 13.5 LITER OF AIR 1.7 12.7 LITER PUMPED 1.6 12 (STD L/LITER) 11.2 1.5 1.4 10.5 1.3 9.7 1.2 9.0 8.2 1.1 7.5 1.0 .9 6.7 .8 6.0 .7 5.2 .6 4.5 .5 3.7 3.0 .4 .3 2.2 .2 1.5 120 140 160 180 200 FT. DEPTH 36.6 42.7 48.8 54.9 61 Meters IN WELL 20 80 100 60 12.2 18.3 24.4 30.5

1/2 inch (13 mm) **Inside Diameter Discharge Hose** (Equivalent to 5/8-Inch O.D. Tubing)

77

Tubing & Hose





Model	Туре	Material	Liquid Discharge Size	Air Suppy Size	Exhaust Size	Maximum Pressure	Maximum Depth	Minimum Bend Radius
HIFLOTUBE	Jacketed 3-Tube set	Nylon 12	1.25" OD	1/2" OD	5/8"0D	200 PSI	400 feet	8"
			(32 mm)	(13 mm)	(16 mm)	(14 kg/cm ²	(122 m)	(20 cm)
STDTUBE	Jacketed 3-Tube set	Nylon 12	1" OD	1/2" OD	5/8"OD	200 PSI	400 feet	7"
			(25.4 mm)	(13 mm)	(16 mm)	(14 kg/cm ²)	(122 m)	(18 cm)
AP2TUBE	3-Tube set	Nylon 12	5/8" OD	3/8"OD	1/2"OD	200 PSI	400 feet	2.5"
			(16 mm)	(9.5 mm)	(13 mm)	(14 kg/cm ²)	(122 m)	(6.5 cm)
HIPSIHOSE	3-hose set	Nitrile	1" ID	3/8"ID	1/2"OD	300 PSI	600 feet	8"
			(25.4 mm)		(13 mm)	(21 kg/cm ²)	(183 m)	(20 cm)
HIFLOHOSE	3-hose set	Nitrile	1" ID	3/8"ID	1/2"OD	100 PSI	200 feet	8"
			(25.4 mm)		(13 mm)	(7 kg/cm²)	(61 m)	(20 cm)
STDHOSE	3-hose set	Nitrile	3/4" ID	3/8"ID	1/2"OD	300 PSI	600 feet	7"
			(13 mm)	(9.5 mm)	(13 mm)	(21 kg/cm ²)	(183 m)	(18 cm)
AP2HOSE	3-hose set	Nitrile	1/2" ID	1/4"ID	3/8"ID	300 PSI	600 feet	5"
			(13 mm)	(6 mm)	(9.5 mm)	(21 kg/cm ²)	(183 m)	(13 cm)

Advantages

- All dimensions of QED tube, hose and fittings are carefully designed and controlled to ensure high flow capacity, easy assembly, high pullout strength and leak-tight connections
- Innovative jacketed nylon tubing is highly regarded by experienced users for its light weight, smooth profile and ease of handling
- QED offers an unmatched range of connector fitting options to make installation and maintenance easier and more efficient

QED offers the choice of jacketed nylon tubing or hose sets for downwell use, and single tubes and hoses for surface runs to fit each project's needs. The jacketed nylon tubing is an exclusive developed by QED that encloses all of the nylon tubes inside a strippable nylon outer cover, a convenient package designed to provide lighter weight, increased chemical resistance, smoother handling and a smaller profile in the well. For applications where the tighter bend radius of hose is preferred, hose sets are offered in several sizes. Other hose and tube materials are available for special applications.

The choice of hose and tube connection fittings used on pumps, caps and other components can make an important difference in the ease and quality of installation and service on your project. That's why QED offers a variety of connecting fitting types and materials, including quick-connects in both brass and stainless steel.

Note: All QED tube, hose and fitting combinations are engineered specifically to provide user safety, high pullout strength, ease of installation, and leak tight connections for maximum assurance that the pumping system goes in right and stays trouble-free. It is especially important that the mating diameters and the tolerances of fittings, tubes and hoses be carefully controlled to ensure a fit that is snug yet doesn't damage the hose or tube due to excessive stretching. Don't trust your project to general purpose tubing, hose, and fittings that weren't specifically designed to work together.

AutoPump Well Caps

Vacuum seal well cap with brass quick connects, filter regulator and pump cycle counter

Vacuum Cap Seal

Hundreds of wellhead cap and flange combinations are available from QED on a standard and custom basis to fit site needs and ease installation and maintenance. The table below lists some of our most commonly chosen wellhead assemblies. Our assemblies are based on the know-how gained through our 20 years experience and thousands of installations. Besides connecting

to the pump tubing or hose, wellhead assemblies have to be designed for safety, equipment support strength, pump level adjustment, access for data and sample collection, and durability. Call us for more detailed information.





Quick connect fitting available in brass or stainless steel

Custom flange



Compression fitting for pass-through hose or tubing. Available in nylon

Pump Cycle counter see page 88

Wellhead Assembly	Description	Fitting Types (hose & tubing)	Fitting Materials	Well Diameters	
Open-hole cap	Non-sealing cap with open pass- through holes for hoses; allows easy pump height adjustment with support rope/cable	No fittings		2", 4", 6", custom (50, 100, 150 mm)	
Slip	Non-sealing cap with fittings for connection to air supply and liquid discharge lines	quick-connects, compression fittings	Brass, SS, poly	2", 4", 6", custom (50, 100, 150 mm)	
Vacuum Seal	Sealing cap with fittings for connection to air supply and liquid discharge lines	quick-connects, compression fittings	Brass, SS, poly	2", 4", 6", custom (50, 100, 150 mm)	
Flange	Sealing flange with fittings for connection to air supply and liquid discharge lines	quick-connects, compression fittings	Brass, SS, poly	Custom	

Flow Counters

Cycle Counter

The Cycle Counter detects and displays each AutoPump cycle via the pulse of air that occurs in the supply line. Since the liquid volume delivered by each pump cycle is relatively consistent for a given well condition, the total liquid volume delivered can be monitored with these cycle counts. An important advantage of the Cycle Counter method is its long-term reliability and low maintenance, since it requires no contact with the pumped fluid and no extra components in the liquid flow path. Cycle Counters can also be ordered with an electronic pulse output to support automated flow data collection.



Cycle Counter Specifications
Type: Magnetic piston/spring

Readout: Direct digital (remote option), non-resettable

Maximum Pressure: 200 psi (14 kg/cm²) **End options:** NPT, barb, quick connect



Air Supply

Filter regulators

Filter regulators are recommended for each pump at the wellhead to economize on system air consumption, allow control of pump flow rate, and reduce service needs caused by air system debris and contaminants. These high quality filter regulators are coated on the inside to prevent corrosion from condensed moisture. All QED well caps and flanges include mounting provisions for these filter regulators, and other mounting options are available.

Compressor Sizing

A compressed air supply is required to power AutoPumps. Estimation of the fluid flow rates and air consumption of the AutoPumps and sizing the fluid lines, air lines, and air compressor involves a number of factors. Our application specialists are ready to assist you.

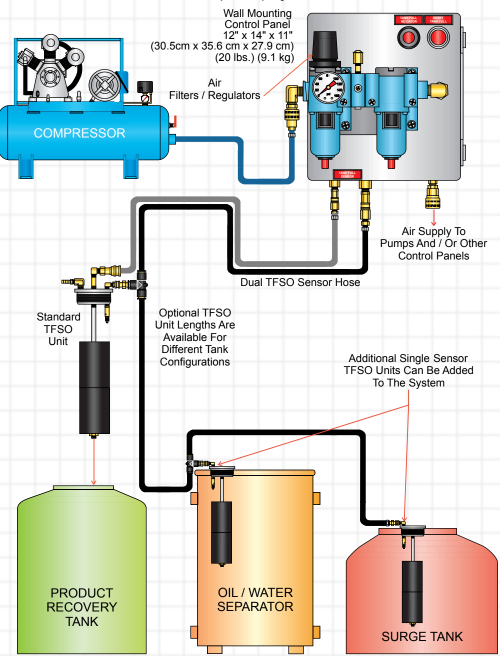
The flow rates and air consumption for the AutoPumps can be compared by using the charts provided in this catalog for each model. The flow rate and air use curves in this catalog are based on pumping to atmospheric pressure at the wellhead, and do not take into account any liquid piping system backpressures due to elevation changes or fluid friction.

Finally, there are some initial guidelines for air compressors. Most importantly, follow all application guidelines of the compressor manufacturer. A piston compressor may be a start / stop type or a constant run type. The tank (receiver) must be large enough, particularly for the start / stop type. The motor should not turn on more times an hour than recommended by the manufacturer. And start/stop compressors are typically assigned a 50% maximum duty cycle, meaning that the compressor is sized to provide twice the maximum air demand of the entire AutoPump system.

Rotary screw compressors are designed for constant operation, and so are sized to just slightly exceed the maximum air supply requirement; it is recommended that rotary screw compressors not be grossly oversized because some types may be damaged by continued operation at low partial capacity.

Tank Full Shutoffs

Dual-Sensor Tank-Full Shut-Off (TFSO) System



QED's Tank-Full Shutoff senses when your recovery tank is full and automatically shuts off the pump air supply. It is all pneumatic for safety, and includes two independent level detection methods for failsafe operation. The Tank-Full Shutoff threads into standard 2" NPT fittings on drums and tanks.

Tank Full Shutoff Specifications:

Power Supply: Fully pneumatic

Level Sensor Type: Dual; Bubbler tube and float switch **Air Usage:** 0.7 scfm @ 80 psi (19.8 lpm @ 5.6 kg/cm²)

Tank Connection: 2-inch male NPT





Application Data Sheet

A division of Severn T ent Laboratories, Inc. ox 3726 • Ann Arbor, MI • 48106-3726 • USA 624-2026 • FAX (734) 995-1170 • info@qedenv.com • www.qedenv.com		QED USE ONLY	Today's Date Quote Numbe Sales Order Numbe	r	
C	CUSTOMER INFORMATION	ON	SIT	E INFORMATION	
Name:	Title:		Site Name:		
mpany:			Project Ref:		
ddress:			Company:		
			Address:		
Email:	- FAV		Dharas	FAV	
Phone:	FAX:		Phone:	FAX:	
	REQUIRED	Total Clu	APPLICATIO		deneste
Tank-Full Shut-Off High-Water Shut-Off	☐ Fluid Level☐ Pump Cycle Counter	☐ Total Flu☐ DNAPL	ids 🔲 Dual Pump	Lea	densate
High-water Shut-Off	Pump Cycle Counter		DESCRIPTION	Lea	cnate
	site, well and equipment la		emperature/specific gravity/TD		,
		WELL	. DATA		
€ E	→ 1	WELL IDEN	ITIFICATION NUMBER		
← Ā-	→ D	A Well casing O			
←B·	→	B Well casing ID			
î î •			O at location of equipment		
			top of outer / vault casing		
		E Vault Donth	ions		
		F Vault Depth G Depth to botto	om of the well		
		H Depth to top of			
<u> </u>			om of the screen		
K		J Sump length			
		K Depth to station	c water level		
			of LNAPL layer (if present)		
			ess (if present)		
	G		ness (if present)		
M _ LNAF	<u>'L</u>	Desired fluid			
<u>↓ ↓ ▼ </u>		Final drawdov	vn level val rate (if present)		
Wate	ır 📗		nate removal rate		
			val rate (if present)		
← C·	1		ly water table fluctuation		
		Casing Mater	-		
Ħ	— 	Well angle off	vertical (% or degrees)		
		Exhaueting in	side or outside the well		
↑ DNAF	<u>'L</u>	LXIIaustiiig iii			
1 DNAF	j	Well under va	acuum (Hg or H2O) aterial degradation (yes/no)		

AutoPump®					
	Notes				
		QED Environmental Systems			

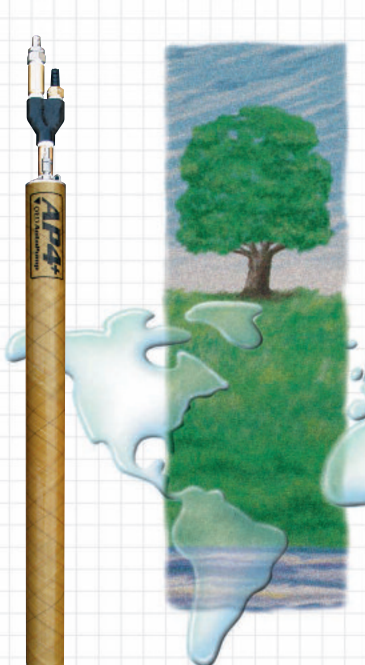


Warranty

QED AutoPump Warranty Period Summary

Following is a summary of the warranty periods only for QED AutoPumps and accessories; **this IS NOT the complete warranty**. Contact QED for a copy of the complete warranty

- 1. AP4+ AutoPumps (Long and Short lengths; Top and Bottom Inlets)
 warranted for five (5) years: 100% materials and workmanship.
 Low-Drawdown AutoPumps are warranted for one (1) year: 100% materials and workmanship.
- **2.** AP3 AutoPumps (Long and Short lengths; Top and Bottom Inlets) warranted for two (2) years: 100% materials and workmanship.
- **3. AP2 AutoPumps** (**Long and Short lengths; Top and Bottom Inlets**) warranted for one (1) year: 100% materials and workmanship.
- **4.** Hoses, Tubing, Fittings, Well Caps and Flanges warranted for one (1) year: 100% materials and workmanship. There will be no warranty for application or material compatibility.
- **5. Pneumatic Data Modules / Logic Control Panels** warranted for one (1) year: 100% materials and workmanship.
- **6. Parts and Repairs**warranted for ninety (90) days: 100% materials and workmanship; when repairs are performed by QED or its appointed agent; from date of repair or for the full term of the original warranty, whichever is longer. Separately sold parts are warranted for ninety (90) days: 100% materials and workmanship.



Beyond the Pumps...

Success with a pumping system involves more than just the pumps. Over 20 years of specialized air-powered pumping experience on thousands of sites with a broad range of applications and groundwater issues has allowed us to develop unequalled expertise and problem solving capabilities.

QED technical experts will work with you on identifing the relevant site information to assure meeting your remediation and landfill pumping objectives. The equipment will be selected to meet your site-specific application.

Accessories

- Downwell hose and tubing
- An array of connectors and fittings for ease of installation and service
- Mix of wellhead assemblies to meet site-specific needs
- Fluid discharge and air supply piping layouts and components
- · Tank-full shut-off and other safety items and features
- Pump cycle counters
- Custom requirements

Call us at **1-800-624-2026** for prompt, expert assistance on your pumping project needs.

The World Leader in Air-Powered Pumps

For Remediation, Landfills and Groundwater Sampling



Innovative Environmental Products

2355 Bishop Circle West Dexter, MI 48130 USA

1.800.624.2026 T: 734.995.2547 F: 734.995.1170 info@qedenv.com www.qedenv.com 1670 Alvardo Street Ste. 5 San Leandro, CA 94577 USA

1.800.537.1767 T: 510.346.0400 F: 510.346.0414 info@qedenv.com www.qedenv.com