<u>geotech</u>

Total Fluids Recovery Pump

Geotech AR4 4" Auto-Reclaimer

The AR4 is designed to pump floating hydrocarbons, leachate, and condensate in total fluids applications. The AR4 is operated automatically, and needs no controller. Everything needed to operate the system is built into the pump. The design withstands the harshest and most corrosive environments such as landfills or mines.

FEATURES

- · Intrinsically safe design and approved for hazardous environments
- Fits 4" or larger diameter wells
- Ability to pump from 250' below ground
- Can pump particles up to 1/8" diameter
- Consistently pumps fluids as light as 0.70 SpG reliably
- New adjustment-free valve mechanism no magnets
- Improved float design for maximum buoyancy and chemical compatibility
- Optimal working pressures as low as 1 psi above head pressure
- Standard light-weight composite housing, corrosive resistant 316 stainless steel and PVDF parts for less maintenance
- Fast and simple disassembly for easy maintenance

Pump Head



Pump Valve





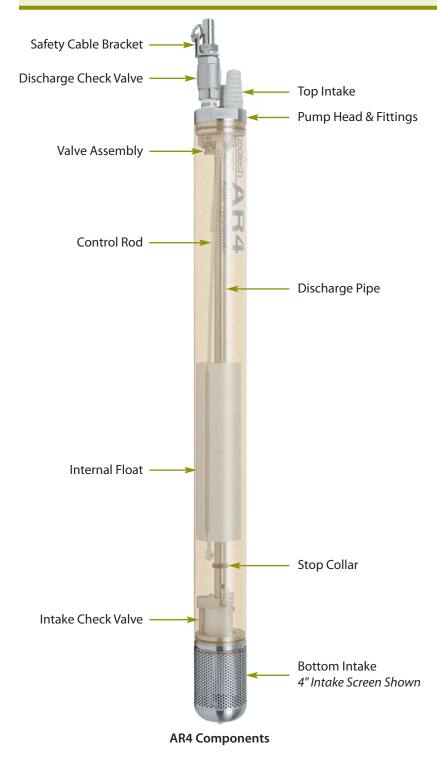
CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • FAX (303) 322-7242 email: sales@geotechenv.com • website: www.geotechenv.com



Total Fluids Recovery Pump Geotech AR4 4" Auto-Reclaimer





Top Intake



Optional Quick-Connect Fittings

CALL GEOTECH TODAY (800) 833-7958

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • FAX (303) 322-7242 email: sales@geotechenv.com • website: www.geotechenv.com

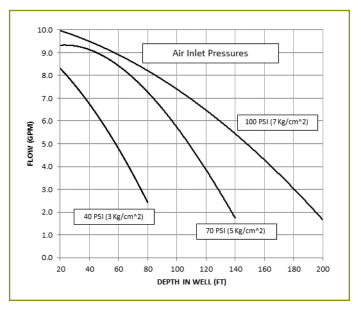


Total Fluids Recovery Pump

Geotech AR4 4" Auto-Reclaimer

SPECIFICATIONS

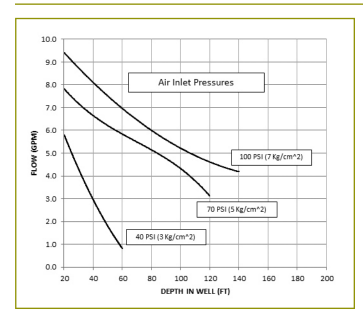
	SHORT/LOW ACTIVATION	LONG	EXT
Outside Diameter:	3.5" (8.9 cm)		
Lengths Up To:	48" (122 cm)	60" (152 cm)	72" (183 cm)
Weight:	13.5 lbs. (6 kg)	15.6 lbs. (7 kg)	17.7 lbs. (8 kg)
Min. Activation Level: Bottom Fill*** Top Fill***	35" (89 cm)/17" (43 cm) 42.5" (108 cm)	47" (119 cm) 54.5" (138.43 cm)	59" (150 cm) 66.5" (169 cm)
Operating Pressure Range:	10-120 psi (0.7-8.5 kg/cm ²)		
Max. Operating Temp:	220°F (104°C)		
Fluid Volume/Cycle*:	.7 gal. (2.6 liter)	1.0 gal. (3.8 liter)	1.5 gal. (5.6 liter)
Max. Flow Rate**:	8.5 gpm (32 lpm)		
Standard Fittings: Fluid Discharge Air Supply Air Exhaust	SS Barb ¾" x ¾" MPT ¾" x ¾" MPT ½" x ¾" MPT		
Materials of Construction:	Includes: SS316, FRP, FPM, PVDF, HDPE, PTFE, Viton®		



*Specific gravity and viscosities will alter specifications

**Flow rates will vary with site conditions

*** Activation levels shown above reflect activation levels for pumps with a bottom or top and bottom inlets. To determine the activation level for a flat bottom intake, subtract 5" (12.7 cm) from the minimum activation level measurement above.

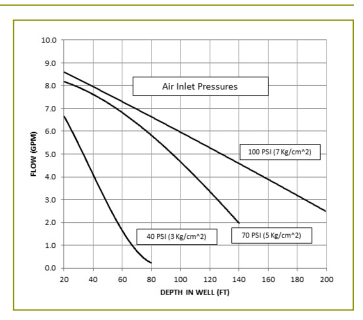


AR4 Long, Bottom Inlet 10' (3m) Submergence, ¾" (19mm) ID Hose

Geotech Environmental Equipment, Inc.

2650 East 40th Avenue • Denver, Colorado 80205 (303) 320-4764 • FAX (303) 322-7242 email: sales@geotechenv.com • website: www.geotechenv.com

AR4 Short, Bottom Inlet 10' (3m) Submergence, ³/₄" (19mm) ID Hose



AR4 Extended, Bottom Inlet 10' (3m) Submergence, ¾" (19mm) ID Hose



Total Fluids Recovery Pump Geotech AR4 Accessories

PNEUMATIC CYCLE COUNTER

The Pneumatic Cycle Counter is mounted inline after the filter and allows you to total the volumes pumped and determine service and maintenance schedules.

Specifications:

Model GEOPC350 Material 464 Naval Brass 5" L x 2" W Size Thread Type 1⁄4" FPT **Pressure Range** 40-275 psi No. of Counts Before Rollover 999,999 3⁄8" ID Air Supply Tubing Sizes: Minimum Distance To Pump 15' Maximum Distance From Pump 350'

1/2" ID

15'

300'

COMPRESSORS & REGULATORS

Geotech can provide the compressed air equipment required for your Auto-Reclaimers.

Air Compressors

Geotech offers electric powered and gas powered compressors, selected for dependability, low maintenance and oil-free high performance.

Air Regulators

A variety of types for your air supply line requirements.



TUBING

Nvion 12:

Air Supply Exhaust Discharge Min. Bend Radius Max. Pressure Max. Continuous Length **Polv: Air Supply** Exhaust Discharge Min. Bend Radius Max. Pressure Max. Continuous Length

330 psig @ 70°F 500' 3/8" ID x 1/2" OD 1/2" ID x 5/8" OD 34" ID x 1" OD 24" 120 psig @ 70°F 300'

3/8" ID x 1/2" OD

1/2" ID x 5/8" OD

34" ID x 1" OD

24"



WELL CAPS AND ACCESSORIES

A Standard Slip

Penetrations, with safety cable hanger Available for 2, 3, 4, 6, and 8 inch diameter wells

B Compression Slip

Compression fittings, with safety cable hanger Available for 2, 3, 4, 6, and 8 inch diameter wells

C Vacuum Caps

Potted well cap for a complete vacuum seal Barbed style fittings, with safety cable hanger Available with quick-connect fittings Available for 2, 3, 4, 6, and 8 inch diameter wells

Standard Fittings Provided:

Air – 3/8" Barb Exhaust - 1/2" Barb Discharge - 3/4" Barb Custom well caps and guick-connect fittings available upon request.