

Hydrocarbon Recovery Systems

1.66 Reclaimer

The Reclaimer System is a positive air displacement pump designed for hydrocarbon recovery, leachate, and condensate in total fluids applications. Together with the pneumatic controller, the systems are designed to withstand aggressive down-well environments, and highly corrosive fluids without material breakdown or failure.

FEATURES

- Intrinsically safe design, and approved for hazardous environments
- · 2" or larger diameter wells
- Ability to pump from 500'
- · Flow rates up to 3 gpm
- · Large intake and discharge ports
- Corrosive resistant materials for less maintenance
- · Constructed of stainless steel
- Optional tank-full shut-off, standard well caps, flanged well caps, and pump cycle counter.



Controller



1.66 Reclaimer

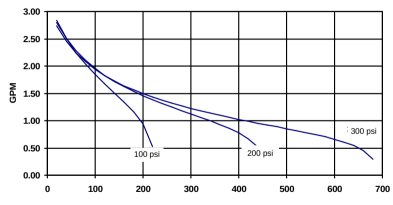
SPECIFICATIONS

Outside Diameter	1.66"
Length	49"
Weight	5 lbs
Max. Rated Depth	690 ft.
Min. well ID	2"
Operating Pressure Range	10-300

Volume/cycle
Max. Flowrate
Fittings
Fluid Discharge
Air Supply
Min. Operating Pressure

.38 gal. 3 gpm Stainless Steel 1/2"-3/4" 1/4"-3/8" 10 psi

Geotech 1.66 Reclaimer



Pump Depth (ft)

^{**}Flow rates will vary with site conditions