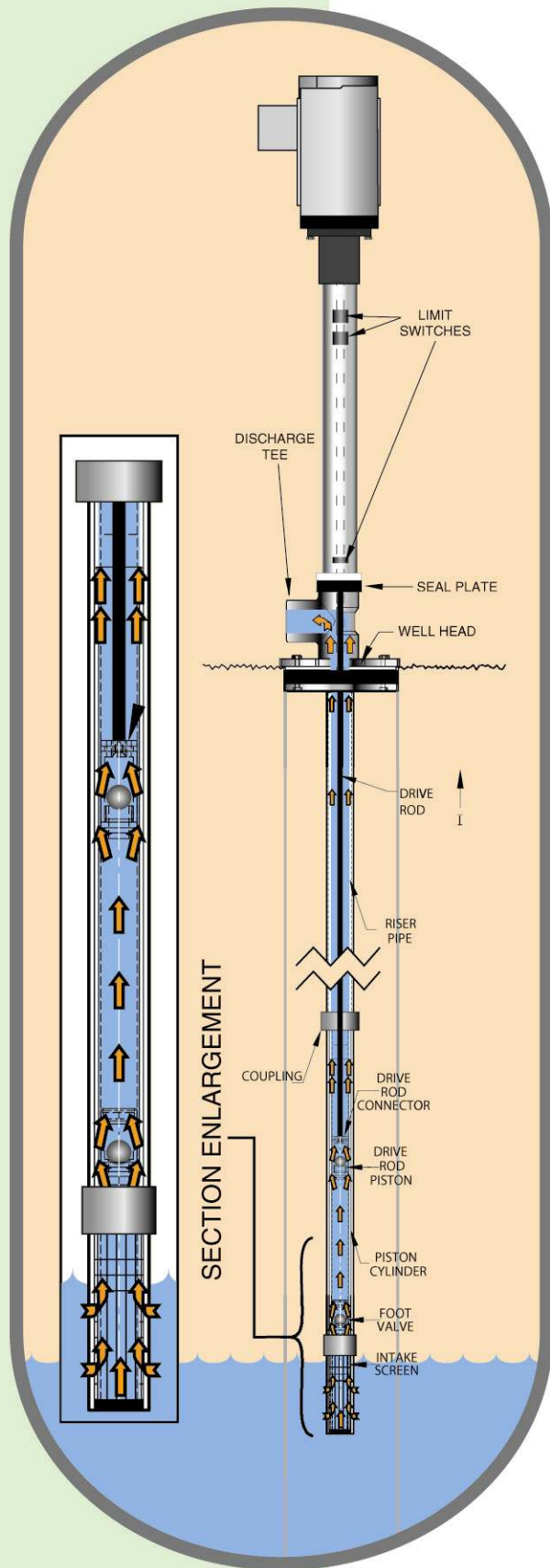


Electric Anchor Pump[®]

APPLICATIONS:

- Vertical or Horizontal Pumping
- Contaminated Liquids
- Oils, Tars and Greases
- Chemical/Industrial Waste Liquids
- Condensate Gas Liquids



EXPLOSION
PROOF!



BLACKHAWK COMPANY • 21W161 HILL AVE., GLEN ELLYN, IL 60137

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www.blackhawkco.com

Electric Anchor Pump®

The Electric Anchor Pump is an electrically driven top head drive positive displacement piston pump that is ideal for applications such as low flow remediation, landfill leachate, and gas condensate recovery. The pump's top head electric motor is specially designed for hazardous and potentially hazardous environments, harsh weather conditions, remote and explosion proof locations.

The plunger piston of the pump moves up and down in the bottom cylinder assembly. With each mechanical reciprocating stroke, liquid is sucked into the bottom of the pump intake and lifted in stroke increments to the surface discharge.



Features	Benefits
<p>Top Head Drive Motor</p>	<ul style="list-style-type: none"> • Electric motor and controls are outside of well, tank or sump. • Working parts are on the surface making them easy to see and maintain. • Powerful electric driver allows for deep and/or high pressure applications. • Pumps continuously at very low rates without causing motor damage. • Maintenance is performed at wellhead. No pump pulling. • Ideal for explosion proof environments. • Down hole environment (e.g. temperature, corrosion, pressure, vacuum, etc.) does not affect pump performance.
<p>Controlled Pumping</p>	<ul style="list-style-type: none"> • Draws liquid from well, tank or sump at controlled rate. • Actively sucks liquid into pump. • Eliminates risk of over pumping. • Eliminates silting in wells, tanks, or sumps. • Allows for accurate controlled draw down.
<p>Best Drawdown Capability In Industry</p>	<ul style="list-style-type: none"> • Draws liquid to bottom intake, independent of liquid head. • Can be used with small diameter side slope riser pipe. Pump does not need to get around corner at bottom of sump. • Pump operates vertically or horizontally. • Condensate sump can be positioned shallower. Pump does not have to be submerged to operate.
<p>Electrically Powered</p>	<ul style="list-style-type: none"> • Eliminates compressor and air dryer cost. • Provides more efficiency than pneumatic power. • Eliminates cold weather freezing issues. • Has unlimited control options.
<p>Safe, Clean, Healthy Operation</p>	<ul style="list-style-type: none"> • Top head drive feature keeps operator free from contaminants. • Inspection and maintenance are healthy and safe. • Mechanical operation above well or sump.



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