Low Price, Low Cost

Simply Electric — All Day, All Night
Reliability, Value, Low Maintenance

The Apollo-AC Electric Piston Pump™ combines the reliable simplicity of Blackhawk’s linear-rod Apollo drive motor design with the convenience of grid electric power. The result is 24/7 performance in a low-cost, low-maintenance, low-profile package.

Think of the Apollo-AC Electric as a miniaturized version of the traditional oilfield pump jack, with the ability of pump any material that flows, at well temperatures to 200°F — or higher with special components.

As with all Blackhawk pumps, the Apollo-AC’s drive motor, connections and power are at surface grade above the well or sump. This allows easy installation and safer, cleaner servicing away from the liquid being pumped.

See how an Apollo piston pump works: https://blackhawkco.com/how-blackhawk-solar-linear-rod-piston-pumps-work
Apollo-AC Electric Piston Pump™

**Continuous Rod Lubricator**
Injects tiny, pre-set oil amounts into seal plate to lube drive rod

**Available Options**
- Programmable logic control
- Pressure transducers
- Pressure gauge
- Flow meter

**Apollo-AC & Apollo-AC HD (Heavy Duty)**

<table>
<thead>
<tr>
<th>GPM vs TDH</th>
<th>Apollo-AC HD 102</th>
<th>3.0 gpm to 275 ft.</th>
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<tbody>
<tr>
<td></td>
<td>2.75 gpm to 175 ft.</td>
<td>Apollo-AC 102</td>
</tr>
<tr>
<td></td>
<td>1.1 gpm to 400 ft.</td>
<td>Apollo-AC 101</td>
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<tr>
<td></td>
<td>1.2 gpm to 600 ft.</td>
<td>Apollo-AC HD 101</td>
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**Gallons per Minute vs TDH (feet of water)**

Apollo is also available in Solar models.

The best-performing environmental pumps in the business