



# **Apollo-AC Electric Piston Pump™**

## TECHNICAL SPECS

MODEL 101 Depths to 400 ft. at 1.1 gpm

- · Operational Depth: To 400 ft. / 122 m.
- Flow Range: To 1.1 gpm / 4.2 lpm
- Well-Casing Size: Minimum 2 in. / 5.08 cm.
- Drive Motor: 3/8 hp
- · Well Temperature: To 200°F

## Linear-Rod Piston Pump; Anything Flowable

The Apollo-AC Electric Model 101 is a positivedisplacement, reciprocating-action piston pump. Powered by 115v-230v-460v single-phase or 3-phase AC, it pumps virtually any flowable fluid.

The non-polluting linear-rod driver is mounted above the wellhead or sump for easier installation and faster servicing at surface grade.

Model 101, which has a lower purchase price than comparable electric pumps, maintains a steady flow rate to maximum submergence depths of

400 feet (122 meters). Flows range to 1.1 gpm (4.2 lpm); 1,584 gpd (5,996 lpd), at temperatures to 200°F; higher with special components.

The Apollo-AC Electric combines the simplicity of Blackhawk's liner-rod Apollo driver design with the convenience of AC grid power.

Applications include landfill leachate, gas-well dewatering, low-flow remediation, condensate, biofuel and pipeline drip-leg sump. Apollo-ACs can be built to site requirements.





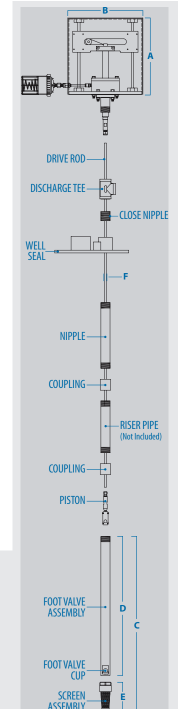




Linear-rod driver has few moving parts.

### **DIMENSIONS (IN INCHES)**

- A. Above Well Height ......29.5 Driver Width ......12.0 Foot Valve Assembly .....44.0
- Foot Valve Length ......38.0
- Intake Screen Length ..... 6.0
- Downhole Diameter ...... 1.9



# **Apollo-AC Electric Piston Pump™ Model 101**

# APOLLO-AC ELECTRIC PISTON PUMP ABOVE-GROUND DRIVE MOTOR Well Seal Pump Piston BELOW-GROUND PUMP Foot Valve Intake Strainer

blackhawkco.com/how-blackhawk-solar-linear-rod-piston-pumps-work

## How A Piston Pump Works

Above the sump/wellhead, the drive motor pushes and pulls a durable, flexible rod connected to a reciprocating piston near submergence depth.

As the motor draws the rod up, the piston creates suction at intake and liquid is pulled through a strainer and into a foot valve. Stainless-steel balls open naturally to allow liquid into the piston and then close to prevent liquid from returning.

The pumping action pulls liquid up through a riser pipe, expelling the liquid through a discharge tee.

## Performance Data

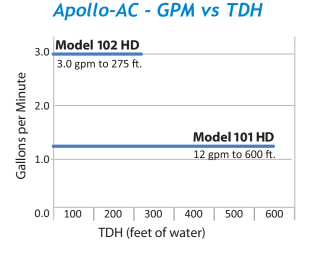
| Operational Depth  | 400 ft. / 122 m.                                      |
|--|---|
| Flow Range*  | To 1.1 gpm / 4.16 lpm<br>1,584 gpd / 5,996 lpd        |
| Motor  | 3/8 hp 230v/3 phase & 460v/3 phase                    |
| Power Supply   | 115v-230v-460v 1 phase and 3 phase                    |
| Maximum Lift   | 400 ft. (122 m.) of water at 173 psi                  |
| Variable speed control adjusts to well conditions; liquid is drawn down to top of screen |   |
| Discharge per Stroke   | 0.026 gpm / 0.098 lpm (flow does not vary with depth) |
| Temperature Range  | To 200°F / 93°C<br>(higher with custom components)    |

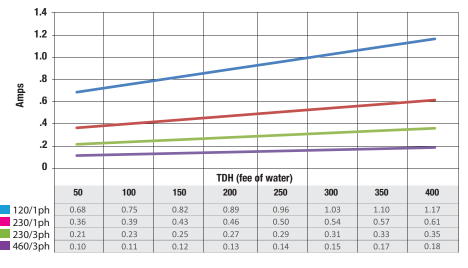
<sup>\*</sup> Meets Reciprocating Pump Tests (ANSI/HI 6.6-2015)

## Technical Data

| Maximum External Diameter                     | 1.9" (5.08 cm)                               |
|---|--|
| Connection to Riser Pipe<br>Connection Tubing | 1 1/4" (3.18 cm)<br>3/4" (1.9 cm) or greater |
| Recommended Internal Diameter of Bore Hole    | 2 - 3" (5.08 cm - 7.62 cm)<br>or greater     |
| Discharge Size                                | 2" or 1 1/4" NPT                             |
| Installation                                  | Unit can install vertically or horiz.        |
| Driver Weight                                 | 50 lbs. (22.68 kg)                           |
| Driver Rod Weight                             | 12 lbs./100' (3.7 kg per 100 m)              |
| Foot Valve Assembly Weight                    | 17 lbs. (7.71 kg)                            |
| Min. Well Casing Size                         | 2" (5.08 cm)                                 |
| Foot Valve Assembly Weight                    | 20 lb. (9.1 kg)                              |

## Apollo-AC 101 Amps vs TDH





The best-performing environmental pump in the business

