

Anchor Electric Piston Pump®

MODEL 103: Steady flow to 6.7 US gpm

For well casing of 4 in. or more

The Anchor Electric is a positive-displacement, reciprocating piston pump. The top-head-drive electriccontrol motor, mounted above the wellhead, provides linear pumping action from grade through the sucker-rod assembly in the downhole cylinder.

Constant back-forth motion of the rod-attached piston opens and closes the piston's valves to create suction pressure alternatingly between intake and discharge. Fluid enters as suction volume increases and flows out as discharge volume decreases. Flows remain

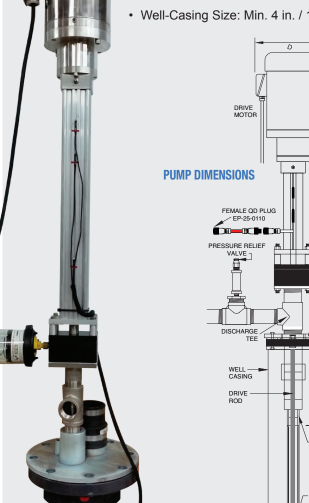
constant regardless of differential pressures. There is no power in the well or sump.

Model 103 removes fluid from a 4-inch or greater diameter well casing to depths of 157 ft. with a 1 HP motor at 50 Hz; 72 ft. with ½ HP, to 6.7 gpm. The fluid inlet is at bottom of the intake cylinder and removes product to 0 submergence depth. The pump can run dry without damage.

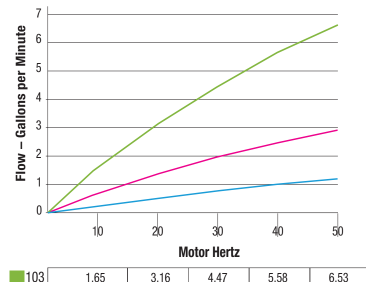
Model 103 is designed for temperatures to 140°F. For hot sites to 250°F, use Blackhawk's High-Temp Electric Piston Pump™.



- Operational Depth: To 157 ft. / 47 m. (1 HP); 72 ft. / 22 m. (1/2 HP)
- Well-Casing Size: Min. 4 in. / 10.16 cm.



FLOW vs. Motor Hertz



1.4

.58

1.98

.82

2.47

1.02

2.89

1.19

DIMENSIONS (IN INCHES)

A.	Above Well Height 48.5
B.	Driver Length 43.0
C.	Discharge Tee and Well Seal Height 5.0
D.	Driver Diameter8.0
E.	Foot Valve Assembly 40.0
F.	External Foot Valve4.0
G.	Stainless Steel Strainer4.0
Н.	Largest Downhole Diameter3.9

STEEL

STRAINER

SERVICE DEPTH

.73

.30

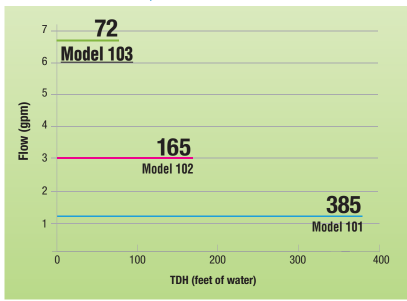
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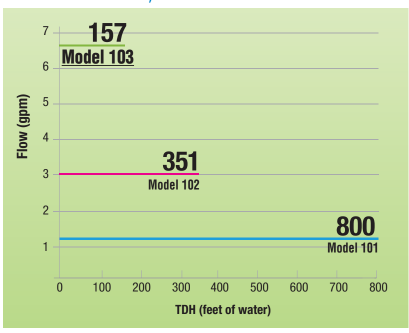
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FLOW vs. DEPTH, 1/2 HP Motor



FLOW vs. DEPTH, 1 HP Motor



Visit www.blackhawkco.com to see why motors above the wellhead mean less-costly, more compliant, safer operations.

Performance Data

Operating Depth	157 ft., 47 m. (1 HP); 72 ft., 22 m. (½ HP)
Flow Range	To 6.7 US gpm, 9,648 gpd; (½ HP & 1 HP)
Discharge per Stroke	.275 US gal / 1.04 liter per stroke (Flow does not vary with depth)
Motor	½ HP or 1 HP
Power Supply	120- or 230-volt single phase, or 230- or 460-volt three phase
Max. Lift	157 ft., 47 m. (1HP); 72 ft., 22 m (½ HP) *Variable-speed (stroke) control adjusts to well conditions; liquid drawn down to top of strainer
Max. Discharge Pressure	50 psig
Temperature Range	To 140°F, 60°C

Technical Data

Stroke Length	12 in.
Recommended Bore Hole	4 to 5 in. or more
Max External Diameter	3.9 in.
Min Well Casing	4 in.
Cylinder Length	30 in.
Connection to Riser Pipe	2 in.
Connection to Sucker Rod	7/16 in 20 in.
Discharge Size	3 in. NPT
Cylinder Weight	10 lb.
Driver Weight	40 lb.
Driver Rod Weight	12 lb. per 100 ft.
Foot Valve Assembly Wt.	10 lb.
Installation	Any angle horizontal to vertical

