

BULLET™ HIGHHEAD EFFLUENT PUMPS

WWW.BULLETPUMPS.COM



18-MONTH WARRANTY

The Bullet™ Highhead Effluent Pump is a dependable submersible pump ideal for high pressure highhead applications.

Constructed of a corrosion resistant stainless steel outer shell for years of dependable service.

Pump water or filtered effluent to an irrigation sprinkler, drip irrigation, or any absorption system.

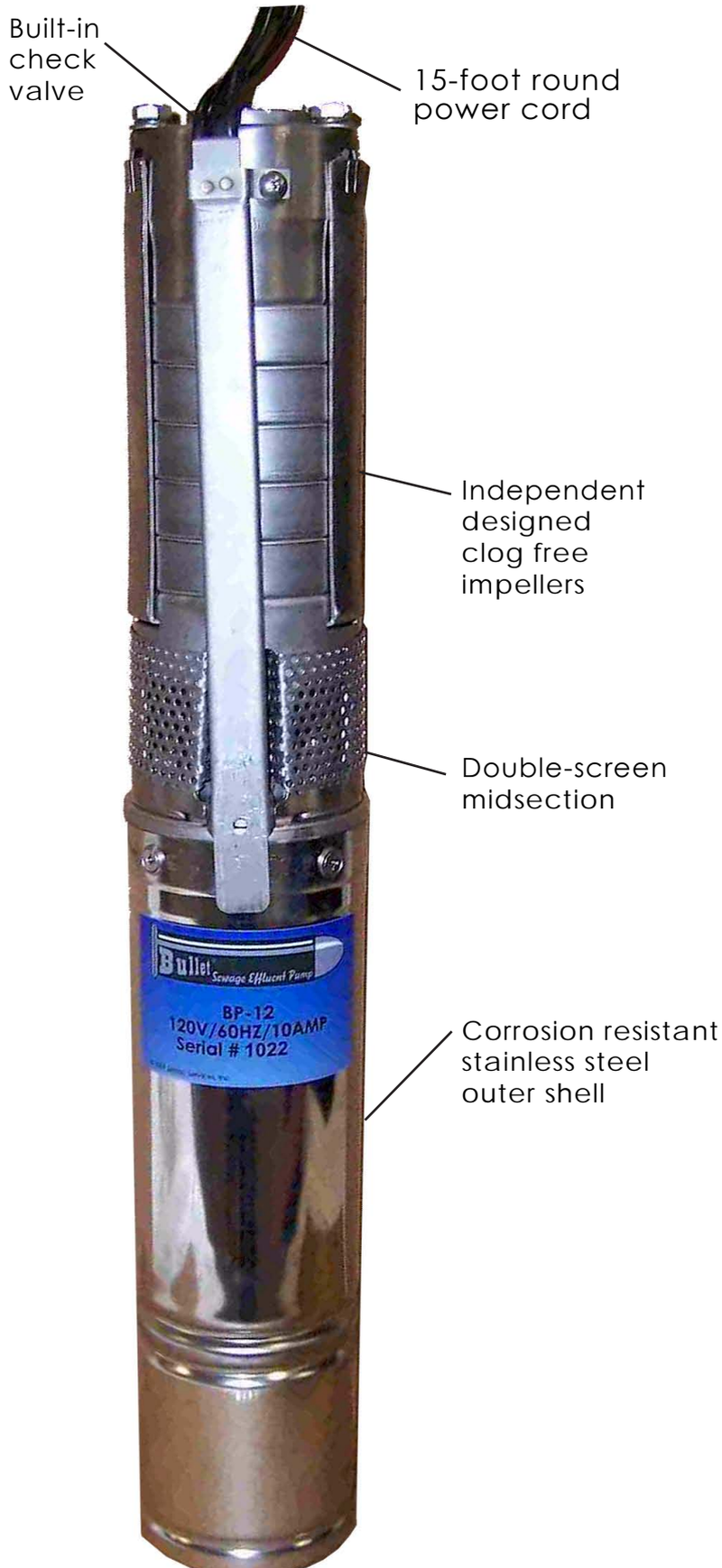
Features

- Stainless steel outer shell
- Double-screen mid section
- 15-foot round power cord
- 1/2 hp, 120 Volt, 10 Amp Motor
- 1-1/4 NPT stainless steel discharge
- Independent designed clog free impellers
- Built-in check valve

Models

BP12
12 gallons per minute

BP20
20 gallons per minute



Order/Questions : 800-536-5564

SEPTIC SERVICES, INC.

BULLETTM HIGHHEAD EFFLUENT PUMP

The BulletTM High Head Effluent Pump is a stainless steel midsection double-screened pump ideal for high pressure applications including pumping water or filtered effluent to an irrigation sprinkler or mound system at longer distances than traditional effluent pumps.

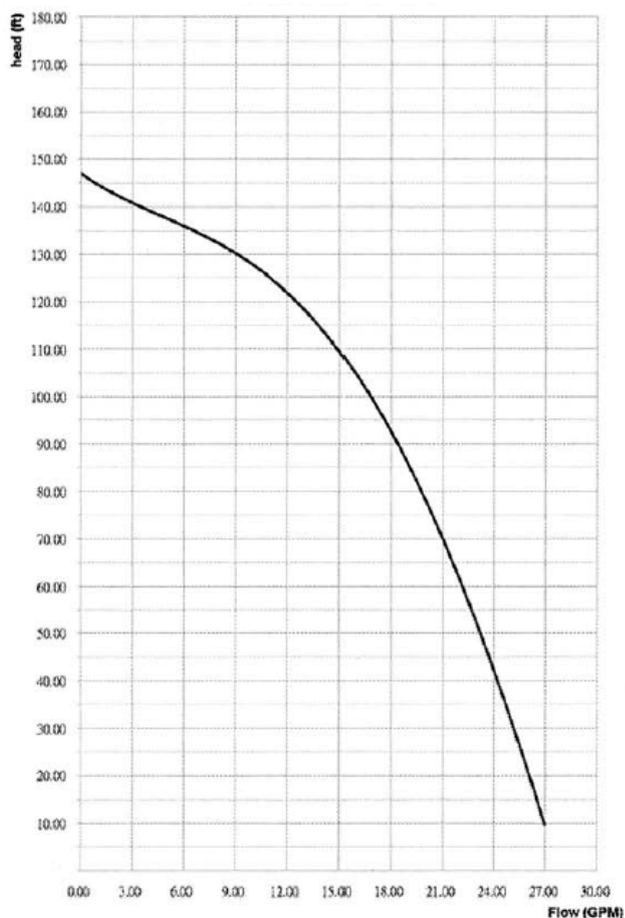
Features

- Stainless steel outer shell
- Double-screen mid section
- 15-foot power cord
- 1/2 HP, 120 volt, 10 amp motor
- 1-1/4 NPT stainless steel discharge
- Built-in check valve

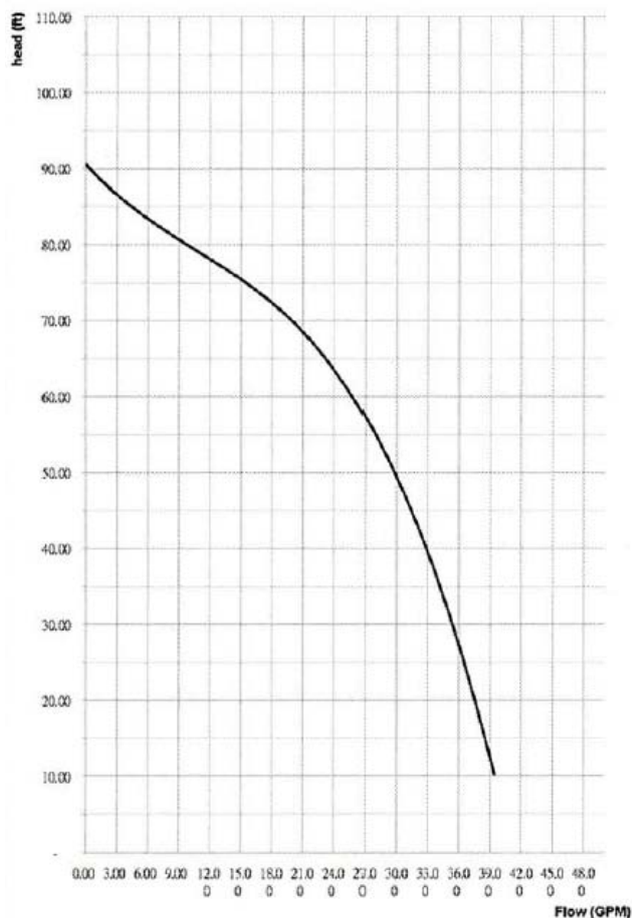
Specifications

Motor	1/2 HP
Voltage	120 single phase
Amp	10
RPM	1725
Unit Dimensions	4" Dia x 34"
Unit Weight	25 lbs.

Performance Curves



BP12



BP20

The information presented in charts is based on technical and test results of nominal units. It is believed to be accurate and is offered as an aid in selecting products. It is the user's responsibility to determine suitability of the product for intended use and the end user assumes all risk and liability whatsoever in connection therewith. Environmental and application conditions may affect life.

Septic Services, Inc. reserves the right under its product improvement policy to change construction or design detail without obligation regarding previous models and to furnish equipment when so altered without reference to illustrations or specifications used here.