StormPro

Submersible Sump/Utility Pumps

DATA SHEET

Dated: 10/12/2007 Supersedes: None

Document No.: SP-DS-01

Page 1 of 1



Product Summary

These dependable high output submersible pumps are ideal for use in heavy-duty sump and utility applications. StormPro pumps use high efficiency motors that cost less to operate and discharge more water than standard pumps. Stainless steel and cast iron construction ensure years of reliable operation. The adjustable vertical switches are ideal for reducing the pump cycle in deeper pits or areas with higher water tables.

Features

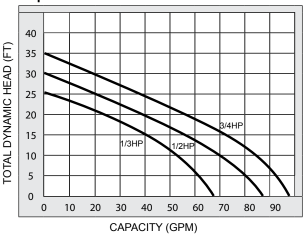
- Reliable mounted and adjustable vertical float switches
- Models range in capacity from 50 to 84 gallons per minute at 10 ft. of lift
- Piggyback pump and switch cord assembly for easy serviceability

- Stainless steel screened intake prevents debris from entering the pump
- Built-in handle for easy installation and maintenance
- · Safe for continuous duty applications

Specifications

- Motor Energy efficient 115V single phase 60Hz pump motor
- Construction Cast iron and stainless steel with a poly resin top cap and handle
- · Shaft Seals Silicone Carbide
- Impeller Cast Iron

Pump Performance



MODEL	DESCRIPTION	SPECIFICATIONS				
1/3 HP		H.P.	DISCH.	VOLT	AMP	GPM @ 10FT
BA-33M	PUMP W/ADJUSTABLE SPI SWITCH	1/3HP	1-1/2"	115V	4.5A	50
BA-33V	PUMP W/HARD MOUNTED SJ SWITCH	1/3HP	1-1/2"	115V	4.5A	50
1/2 HP		H.P	DISCH.	VOLT	AMP	GPM @ 10FT
BA-50M	PUMP W/ADJUSTABLE SPI SWITCH	1/2HP	2"	115V	5.8A	70
BA-50V	PUMP W/HARD MOUNTED SJ SWITCH	1/2HP	2"	115V	5.8A	70
3/4 HP		H.P.	DISCH.	VOLT	AMP	GPM @ 10FT
BA-75M	PUMP W/ADJUSTABLE SPI SWITCH	3/4HP	2"	115V	7.5A	84
BA-75V	PUMP W/HARD MOUNTED SJ SWITCH	3/4HP	2"	115V	7.5A	84