

PF92910

12 Volt Battery Backup Pump System

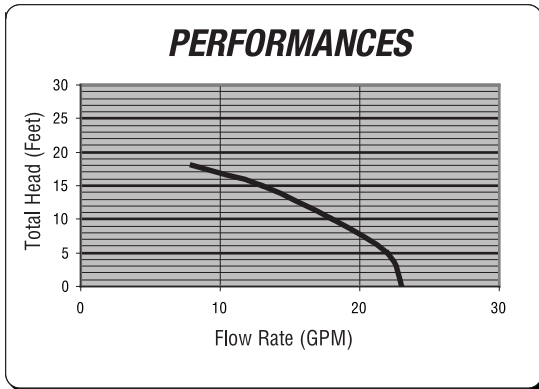


Product Features

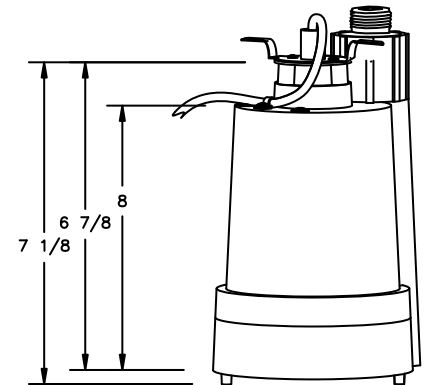
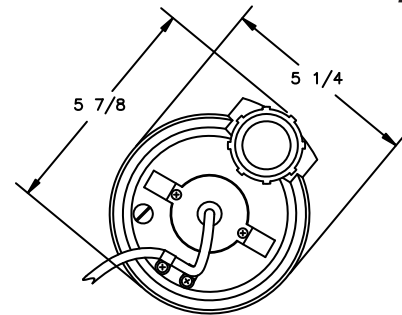
- 12 Volt DC pump with vertical float switch.
- Alarm/control panel with fuse and mute feature.
- Thermoplastic battery box.
- 2 amp AC battery charger with 10' power cord.
- Includes full flow check valve.
- Mounting hardware included.
- Maximum flow rate 23 gpm.
- 1-1/4" or 1-1/2" NPT discharge size.
- Handles 1/8" solids.
- Battery sold separately.



PF92910



Discharge Height	0'	5'	10'	15'	18'
Gallons per Minute	23	22	28	18	13
Gallons per Hour	1380	1320	1080	780	480



Warranty and Codes

These products come complete with installation, operating, care and maintenance instructions. This PROFLO product carries a 3-year limited warranty. In an effort to continually improve our products, FEI will make design changes from time to time. We reserve the right to ship newly designed product to fill any order unless we agree in writing to do otherwise.

Construction

- Thermoplastic housing and base
- Thermoplastic impeller

PF92910

Battery Specifications / Compatibility



The PROFLO PF92910 battery back-up requires the following battery style:

- Group 27 marine grade battery
- Recommended 160 minute reserve capacity
- PF92910 battery box internal dimensions: 13.125”L x 7”W x 8.5”H

Acceptable batteries include:

- Interstate SRM-27, SRM-27B
- Excide NC-27
- East Penn MDC-27
- Delco M27D6
- Everstart 27DC6
- Diehard DP27
- Duralast 27DP-DL
- Zoeller P-N10-0761*



* PF92910 Battery Case Size = 8.5” Zoeller Battery Size = 9”
Will fit in PF92910 but battery box tabs will not lock.

Length of run time may be increased by using an AGM (Absorbed Glass Mat) battery. Acceptable AGM batteries examples include:

- Optima D27M
- Zoeller 10-1450 AGM