

FG-100A BATTERY BACK-UP SUMP PUMP

Protects Home

If AC-powered pump fails

Backs Up Residential Sump Pump

Automatically during power outage or pump failure (primary pump and piping not included)

Reliable Operation Self-Charging System

Continuous

Solid-State Controller

Monitors battery charge and pump operation

Audible Alarm

Sounds when standby pump activates

Controller

Includes connectors for pump, charger, float switch and battery*

Area Light

Illuminates dark, powerless work area

Works with Flooded and Sealed AGM Deep Cycle Lead-Acid Battery

Can use two batteries for extended protection

Resettable Circuit Breaker

Eliminates the need for a fuse

2A 5-Stage Charger

Maintains 90% charge

* Deep cycle marine-type battery (Group 24) recommended – not included with FG-100 system



| Catalog Number | Volts | Hz | Cord Length | Aprox. Wt. Lbs. |
|----------------|-------|----|-------------|-----------------|
| FG-100A | 12 | 60 | 8' | 14.75 |

System includes: Pump, dual check valves, 1-1/4 x 1-1/2 inch adapter tee, battery box and control panel (battery not included).





FG-100A BATTERY BACK-UP SUMP PUMP

Features

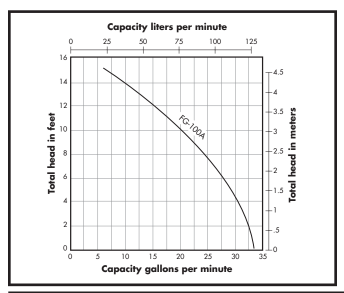
The Hydromatic® FG-100A battery operated back-up sump pump is designed to back up primary residential sump pumps in case of pump or power failure. A must for those installations where an inoperative sump pump cannot be tolerated. Separate float switch and built-in alarm automatically start back-up system and activates warning buzzer to protect against high water damage and warn of primary pump failure.

Details

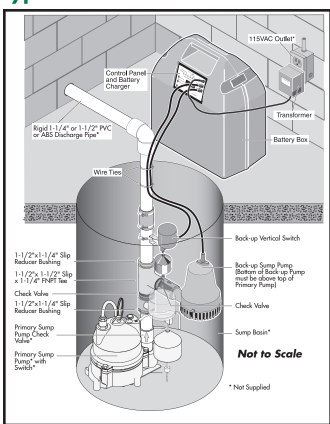
Specifications

- Housing Thermoplastic
- Intermittent Liquid Temperature Up to 77°F (25°C)
- Pump Down Range Variable with float setting
- Pump Discharge 1.25" NPT (31.75 mm)
- Motor 12V, DC, 9A at 10 ft. (3M) lift
- Impeller Thermoplastic
- Power Cord 8 ft. SJT, 16/2 GA
- Capacities Up to 30 GPM (114 LPM)
- Heads To 16 ft. (4.88 m)
- Battery Charger Input 120V, 60 Hz; Output 12V, 2A; Plug-in type wall-mounted transformer
- Check Valve Dual check valves
- Battery Requirement* 12V, deep cycle, marine type (Group 24), minimum 75–120 AH

Performance Data



Typical Installation



* Deep cycle marine-type battery (Group 24) recommended – not included with FG-100 system



USA

740 East 9th Street, Ashland, Ohio 44805 Tel: 1-888-957-8677 Fax: 419-281-4087

www.hydromatic.com

- Your Authorized Local Distributor -

CANADA

269 Trillium Drive, Kitchener, Ontario, Canada N2G 4W5 Tel: 519-896-2163 Fax: 519-896-6337