MYERS® MBSP-PLUS

The Myers® MBSP-Plus batteryoperated back-up sump pump
operates automatically in case of
pump or power failure. This
high-capacity system can pump
up to 47 GPM and performs
comparably with 1/3 HP primary
pumps. Features a computerized
monitoring, control and alarm
system.



APPLICATIONS

Emergency dewatering

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/Electrical Data – 12V, DC, 18A at 10 ft. (3M) lift

Impeller - Thermoplastic

Capacities – 47 GPM (178 LPM)

Heads - To 18 ft. (5.49 m)

Check Valve - Included

Battery Requirement* – 12V, deep cycle, marine-type (Group 24), minimum 75-120 AH

Liquids Handling – Sump drain water **Charger** – Fully automatic, computerized monitoring, control and alarm system; input: 115V AC, 60Hz; output: 12V AC, 8A (5 stages)

FEATURES

Home Protection

Automatically activates if AC-powered pump fails

Meets High Demand

Effortlessly handles active sump pits with large-capacity system

Powerful Charge

Full 8A multi-stage charging system with steel enclosure provides the strongest battery charge

Quick-connect Power

Plug-in style connectors for quick, easy installation

Two-way System Status

Audio and visual alarms keep you informed of system status at all times

A Good Fit

Fits most new and existing sump pits

System Components

Includes pump with built-in check valve, float switch, tee, battery box, charger and control center (battery not included*)

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

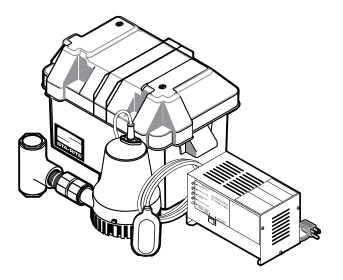
ORDERING INFORMATION

Catalog Number	Volts	Cycles	Cord Length	Approx. Wt. Lbs.
MBSP-PLUS-18T	12 DC	60	8,	22



MYERS® MBSP-PLUS

DIMENSIONS



PUMP PERFORMANCE

