

PS-C50 Combination Backup and Primary Pumps



Industrial Grade for the Residential Market



PS-C50 Combination Backup and Primary Pumps

Features

- · Preassembled for quick and easy installation
- Compact footprint fits neatly into most sump pits
- · Automatically switches to battery power when AC fails
- Unique monitoring controller detects irregularities, sounds an alarm, and pinpoints problems and solutions on control panel
- Primary pump with energy-efficient PSC motor is continuous-duty rated and water cooled
- Primary pump controller allows for adjustable pump run time and exercises pump weekly to extend pump life
- Dual float switches provide dependable activation for both primary and backup pumps
- Backup will assist primary pump if excessive amounts of water are entering the sump
- · Maintains and recharges battery automatically
- · Alarm can be silenced during a power outage
- · Designed for use with wet cell or AGM/maintenance-free batteries
- USB data port and remote terminals connect to external devices such as a Pro Series CONNECT module, home automation systems or other devices for remote notification

Backup Pump Monitoring

| Will sound alarm indicating: | PS-C50 | PS-C33 | PS-C22 |
|--|--------|--------|--------|
| Battery needs water | • | • | • |
| Battery is old - replace | • | • | • |
| Battery is discharged | • | • | • |
| Cable is loose or terminals are corroded | • | • | • |
| Power, fuse or circuit breaker has failed | • | • | • |
| Pump has been activated; check the main pump for failure | • | • | • |
| Automatically tests pump weekly | • | • | • |
| Backup pump runs off AC power as well as battery power | • | • | |
| Displays percentage of power remaining in the battery | • | • | |

Connect

The Pro Series CONNECT line of pumps can send email, text, or in-app notification when an issue arises or maintenance is needed.

Notification with the USB Data Port:

- With USB data port simply plug the Pro Series CONNECT module into your Pro Series 2400 backup system and the module acts as a gateway to the Internet.
 - Receive specific text or email alerts telling you exactly what is going on with your pump and battery

Notification with the Remote Terminal

Connects to a home security, auto dialer, or other dry-contact-based device

Be in the know when you're on the go!

Specifications

| Primary Pump | PS-C50 | PS-C33 | PS-C22 |
|--------------------|------------------|------------------|------------------|
| Flow at 10 ft head | 3,900 | 3,000 GPH | 2,770 GPH |
| Max head | 33 ft/10 m | 30 ft/9.1 m | 29 ft/8.8 m |
| Motor HP | 1/2 | 1/3 | 1/3 |
| Voltage | 115 VAC, 60 Hz | 115V, 60Hz | 115V, 60Hz |
| Amp draw at 10 ft | 4.3 | 4.0 | 3.8 |
| Backup Pump | PS-C50 | PS-C33 | PS-C22 |
| Flow at 10 ft head | 2,400 GPH | 2,400 GPH | 1,850 GPH |
| Voltage | 12 VDC | 12 VDC | 12 VDC |
| DC current | 16 Amps | 16 Amps | 10-12 Amps |
| Dimensions | PS-C50 | PS-C33 | PS-C22 |
| Width | 9.75 in/24.8 cm | 9.75 in/24.8 cm | 9.25 in/23.5 cm |
| Depth | 11 in/27.9 cm | 11 in/27.9 cm | 11 in/27.9 cm |
| Height | 17.25 in/43.8 cm | 17.25 in/43.8 cm | 17.25 in/43.8 cm |
| Weight | 47 lb/21.3 kg | 43 lb/19.5 kg | 32 lb/14.5 kg |
| Discharge | 1.5 in | 1.5 in | 1.5 in |

Pump Construction

Primary Pump

- Permanent Split Capacitor (PSC) motor
- · Upper and lower sealed ball bearings
- Cast-iron/stainless-steel housing
- · Stainless-steel shaft
- Dual carbon ceramic shaft seals plus additional Buna N seal
- Polycarbonate impeller
- · Stainless-steel fasteners

Backup Pump

- · Non-corrosive ABS housing
- · Stainless-steel shaft and fasteners
- · Carbon ceramic seal w/ Buna N seal
- · Non-corrosive fiber-filled impeller
- Dual ball bearings

Included with System

- · Pre-assembled:
 - > Primary pump
 - > Backup pump
 - > (3) 1½" no-hub couplings
 - > (2) Threaded check valves with hardware
 - > Sump foot: raises and secures both pumps
- · Backup system controller/charger with fluid sensor
- Primary pump: enhanced controller with caged dual float switch (DFC1.5)
- · Battery box

Available from: