

COMBINATION BACKUP AND PRIMARY PUMP PS-C50

PRIMARY: ½ HP – 3,900 GPH @ 10ft BACKUP: 2,400 GPH @ 10ft



Features

S3050 Primary:

- Cast-iron/stainless-steel construction
- Pump run time is adjustable
- S3050 and 2400: Activates pump to exercise and extend pump life

2400 Backup:

- Can accommodate two standby batteries to double the run time
- USB data port and remote terminal allows the system to connect to various devices
- Includes float stick for adjustable float height

* 4-year warranty is available when purchased and installed by a contractor; otherwise the original 3-year warranty is applicable.



Industrial Grade for the Residential Market

www.StopFlooding.com

800-991-0466



COMBINATION BACKUP AND PRIMARY PUMP PS-C50

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 in 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
- Caged 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 maintenance-free AGM or wet-cell batteries
- USB data port and remote terminals connect to external devices such as a Pro Series CONNECT Module, home security systems or other devices for remote notification

Backup Pump Monitoring

	PS-C50	PS-C33	PS-C22
Will sound alarm indicating:			
Battery is old - replace	•	•	•
Battery is discharged	•	•	•
Cable is loose or terminals are corroded	•	•	•
Power, fuse or circuit breaker has failed	•	•	•
USB Data Port (Can send specific email, text or push notification)	•	•	•
Remote Terminal (Allows for basic alerts via home security or other dry contact device)	•	•	•
Pump has been activated; check the main pump for failure	•	•	•
Automatically tests for proper operation	•	•	
Exercises pump weekly to extend pump life	•	•	•
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 push notifications when an issue arises or maintenance is needed

Notification with the USB Data Port:

- With USB data port simply plug/attach the Pro Series CONNECT Module to your Pro Series 2400 backup system and the module will act as a gateway to the Internet
- Receive specific text, email or push notifications telling you exactly
 what is going on in the home

Notification with the Remote Terminal

· Connects to a home security or other dry-contact-based device

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

Specifications

PS-C50	PS-C33	PS-C22
3,900 GPH	3,000 GPH	2,770 GPH
33 ft/10 m	29 ft/8.8 m	29 ft/8.8 m
1/2	1⁄3	1⁄3
115 VAC, 60 Hz	115V, 60Hz	115V, 60Hz
3.8	3.8	4.0
PS-C50	PS-C33	PS-C22
2,400 GPH	2,400 GPH	1,850 GPH
12 VDC	12 VDC	12 VDC
20 Amps	20 Amps	12 Amps
PS-C50	PS-C33	PS-C22
9.75 in/24.8 cm	9.75 in/24.8 cm	9.75 in/24.8 cm
11 in/27.9 cm	11 in/27.9 cm	11 in/27.9 cm
17.25 in/43.8 cm	17.25 in/43.8 cm	17.25 in/43.8 cm
47 lb/21.3 kg	43 lb/19.5 kg	32 lb/14.5 kg
1.5 in	1.5 in	1.5 in
	3,900 GPH 33 ft/10 m ½ 115 VAC, 60 Hz 3.8 PS-C50 2,400 GPH 12 VDC 20 Amps PS-C50 9.75 in/24.8 cm 11 in/27.9 cm 17.25 in/43.8 cm	3,900 GPH 3,000 GPH 33 ft/10 m 29 ft/8.8 m ½ ½ 115 VAC, 60 Hz 115V, 60Hz 3.8 3.8 PS-C50 PS-C33 2,400 GPH 2,400 GPH 12 VDC 12 VDC 20 Amps 20 Amps 9.75 in/24.8 cm 9.75 in/24.8 cm 11 in/27.9 cm 11 in/27.9 cm 17.25 in/43.8 cm 43 lb/19.5 kg

Pump Construction

Primary Pump

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

Backup Pump

- Noncorrosive ABS housing
- · Stainless-steel shaft and fasteners
- Rulon seal
- · Noncorrosive, ABS impeller
- · Dual ball bearings

Included with System

Preassembled:

- Primary pump
- Backup pump
- (3) 1½" no-hub couplings
- (2) Threaded check valves
- · Sump foot raises and secures both pumps
- · Custom wye pipe
- Backup system controller/charger
- Primary pump enhanced controller with caged dual float switch (DFC1.5)
- Battery box

Available from: