BATTERY BACKUP SUMP PUMP SYSTEMS

DESIGNED FOR THE PROFESSIONAL CONTRACTOR

For added protection and peace of mind, install a Pro Series battery backup system. Pro Series backup systems have 24-hour-a-day monitoring capabilities that sound an alarm when maintenance is needed or if an issue arises. The PHCC-1850, PHCC-2400, PS-C22, PS-C33 and PS-C50 also can communicate with a Pro Series CONNECT™ WiFi Module, home-security system, or other device to alert you to problems or required maintenance when away from home. After all, a backup system with a dead battery, loose cables or a clogged pump is like having no backup at all.

PRO SERIES BACKUP PUMPS OFFER:

- USB data port and remote terminal which can connect to the Pro Series WiFi Module (PS-WiFi2) or a home-security system (PHCC-1850, PHCC-2400, PS-C22, PS-C33 and PS-C50)
- Powerful pumping capacity
- Monitoring of pump, power and battery conditions
- · Compatible with maintenance-free (AGM) or wet-cell batteries
- Exercises the pump weekly to ensure proper operation (PHCC-1850, PHCC-2400, PS-C22, PS-C33 and PS-C50)
- Connect two batteries for extended runtime (PHCC-1850, PHCC-2400,







PROTECT AGAINST:

Power outages • Main pump failures • Float switch failures • Excessive in-flow of water

ADJUSTABLE FLOAT SWITCH

PRO SERIES BACKUP PUMPS

with two floats provides added reliability

PS-C22, PS-C33 and PS-C50)	V		
Features	1000	1850	2400
POWERFUL			
Pumping capacity (in gallons per hour @ 10-ft. height)	1,000 GPH	1,850 GPH	2,400 GPH
Pumping capacity (in gallons per hour @ 0-ft. height)	2,000 GPH	2,600 GPH	4,000 GPH
EFFICIENT			
Charger strength (the higher the Amps, the faster it recharges the battery)	.4 Amps	1.6 Amps	13 Amps
Caged float switch provides added protection			•
System pumps intermittently for days		•	•
AUTOMATIC			
Switches automatically to battery power if AC power fails	•	•	•
Pumps automatically if water exceeds the capacity of the main AC pump	•	•	•
Exercises pump weekly to keep healthy The second sec		•	•
 Tests pump weekly for proper operation Pumps on AC power as well as battery power 			•
VERSATILE VERSATILE			•
Designed for use with maintenance-free or wet-cell batteries		•	•
USB data port and remote terminal to connect to Pro Series WiFi Module, home-security system, or other device		•	•
USER-FRIENDLY			
Detects issues, sounds alarm, spots problems & solutions on the control panel		•	•
Alarm can be silenced during a power outage		•	

AN ALARM WILL SOUND, INDICATING THESE POTENTIAL PROBLEMS • Battery is old and needs to be replaced • Battery is discharged or defective • Cable is loose or terminals are corroded • Power, fuse or circuit breaker has failed • Pump has been activated; check the main pump for failure

THE CONNECTED PUMP

STAY CONNECTED WHEN AWAY FROM HOME WITH REMOTE MONITORING

Pro Series Pumps offers connection flexibility not found in other brands, with a USB data port built in, which allows compatible Pro Series systems to connect to the Pro Series WiFi Module (PS-WiFi2). The module then connects to the home's Wi-Fi router, enabling the homeowner to receive a text, email, or push notification telling exactly which issue is occurring or what maintenance is needed. The Pro Series Pumps CONNECT line of products gives homeowners peace of mind by keeping them in the know when on the go.



PRO SERIES WIFI MODULE 2.0

- Sends email, text, or push notifications to vour devices
 - NO MONTHLY FEE & simple setup

PRO SERIES COMPATIBILITY

Backup Systems	Combo Systems	Primary Pump Switch
PHCC-1850	PS-C22 • PS-C33	TSC2 • TSC3 • VSC2
PHCC-2400	PS-C50	VSC3 • DFC2 • DFC3



COMBINATION PRIMARY AND BACKUP SUMP PUMP SYSTEMS

The Pro Series combination systems offer total peace of mind by combining our energy-efficient primary pump and backup pump into one compact system. There is no better protection for the homeowner as the primary pump will operate as long as it is receiving AC power. If the power is interrupted or more water is coming into the sump than the AC pump can handle, the backup sump pump will begin pumping automatically, offering ultimate security.

KEY FEATURES:

- · Already assembled for easy installation
- Compact footprint fits neatly into most sump pits
- Dual float switches provide dependable activation for each pump
- 24-hour-a-day monitoring controller sounds an alarm if maintenance is needed
- USB data port and remote terminal connects to the Pro Series WiFi Module 2.0, or home-security system (PS-C22, PS-C33, PS-C50)
- · Includes two check valves and appropriate PVC pipe
- Includes the Sump Foot (SF2A), an elevated platform to keep pumps out of



4 OPTIONS AVAILABLE

Includes 3- or 4-year* warranty

*When purchased from and installed

by a contractor





YEAR WARRANTY	
DC-C22	DS-CEO

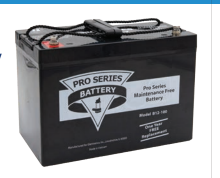


PRO SERIES STANDBY BATTERY

WHY BUY OUR PRO SERIES BATTERY?

The matching standby battery is designed to:

- Run the pump longer for more hours per charge
- Last longer in standby operation



110 hours 70 hours 55 hours 110 hours

BOOTED

CHECK VALVES

slip union, and compression connections.

*Based on 10% duty cycle. Runtimes may vary based on inflow of water

Matching batteries run the pumps intermittently

1.000

GPH @ 10'

PS-C11

28.5 lbs.

Connect two batteries in parallel to the PHCC-1850, PHCC-2400. PS-C22, PS-C33 and PS-C50 for extended runtime (parallel iumper cables available separately, Model PJC)

CLENIT™



and drain tile. The buildup is then flushed away, leaving a clean, fully functioning pump and pit. **FEATURES:**

Removes iron ochre—a red, slimy substance—

Clenit™ is a proprietary powder that breaks down

iron ochre, the red slime clogging your pump, pit

- and other buildup from your pit
- · Helps maintain a healthy pump and pit
- Great for periodic pit maintenance

CHECK VALVES



OUICK CONNECT MAIN PIPE

- Ensures proper installation
- Predrilled weep hole
- No need to remove the pipe from the old pump
- · Save installation time, and cost of adapters, check valves, PVC, primer and cement
- Total length: 14.25"







Pro Series Pumps has a variety of 1½" and 2" standard and quiet "Klunkless" check valves that can include a ball valve or weep hole, with booted, threaded, slip,











WWW.STOPFLOODING.COM

INDUSTRIAL GRADE FOR THE RESIDENTIAL MARKET



Exceeding **Expectations**





Sump Pumps

Sewage Pumps

Innovative Switch

Water Alarms

Batteries









PRO SERIES PRIMARY, SEWAGE, AND CHEMICAL PUMPS

INDUSTRIAL GRADE FOR THE RESIDENTIAL MARKET

We provide our customers with the best, most dependable products. To that end, our most popular AC pumps are continuous-duty rated, meaning they are designed to deal with the rigors of running nonstop, 24 hours a day. Built with cast-iron or stainless-steel housings, upper and lower ball bearings, dual carbon-ceramic seals, and a high-performance PSC motor that uses less electricitythey can handle whatever Mother Nature sends your way.

Combining an energy-efficient Pro Series sump pump with our Deluxe or High Cycle Controller (TSC2, TSC3, VSC2, VSC3, DFC2, DFC3) creates a system like no other. The USB data port and remote terminal on the Deluxe Controller allows the homeowner to connect their sump pump system to the WiFi Module or a home-security system and stay connected when away from home. Pro Series Pumps are industrial grade yet built for the residential market. We back this up by offering 1½-, 3-, 4- and 5-year warranties.

FEATURING

- Continuous-duty rated (S1/ST, S3, E7 and C8 Series)
- Efficient Permanent Split Capacitor motor (PSC)
- Double or triple seals (depending on model)
- Upper and lower ball bearings
- Water-cooled (S1/ST, S3, E7 Series, C8 Series) Thermally protected
- Removable strainer (S1/ST, S2, S3, C8 Series)
- 20-foot power cord on S3050, S3100, C8 Series; 10-foot power cord on S1/ST Series, S2/CIS Series, S3033, E7 Series

- 20-foot power cord OPTION available (S1/ST, S2/CIS Series, S3033 F7040 F7105)
- Dynamically balanced cast-iron impeller (S3100), engineered polymer impeller (S1/ST Series), polycarbonate impeller (S3033, S3050)
- Vortex cast-iron impeller (S2 Series, E7 Series)
- Stainless-steel fasteners that won't rust
- Sump pumps are for groundwater application only (S1/ST Series, S3 Series)

GOOD, BETTER, BEST PRODUCT SELECTIONS IT'S ALL ABOUT THE SWITCH—PROVEN RELIABILITY EQUALS PEACE OF MIND

The Pro Series line includes a Good, Better, Best option in each product category. We are the only pump company offering this kind of variety in AC pumps, controllers, backup pumps and combination systems.

- Each product has unique features and allows you to stock a better selection
- Solutions to meet your customers' needs
- Gives you an opportunity to maximize your business
- · Offering a range of products means higher profitability
- · Easy to provide a better product for your customer

	Good	Better	Best
Primary Pumps	S1/ST Series	S2 Series	S3 Series
Battery Backups	PHCC-1000	PHCC-1850	PHCC-2400
Combination Systems	PS-C11	PS-C22	PS-C33, PS-C50
	DFC1	DFC1.5	DFC2, DFC3
Controllers/Switches	VS	VSC1.5	VSC2, VSC3
	TS	TSC1.5	TSC2, TSC3

AC PUMPS





4.320

32

28

OPT

3 year* 3 year*



ST1050 S2033/CIS-33V

5.0

OPT

3 year





S2050/CIS-50V

60

3.600

1½"

5.5

OPT



S3100-NS

3.000

30'

1½"

4.0

OPT

5 year*



5.520

STD

3 year

3 year

5 year*







E7105

100

10.5

OPT

OPT

3 year



64

3.840

4.7

23

STD







than pumps from other manufacturers. That means they are considerably less expensive for a homeowner C8100 C8050

82

11.3

STD

to operate This is because they are built with upper and lower ball bearings and a more efficient PSC motor. Combine that with a water-cooled motor 4.920 and dual carbon-ceramic seals and you have the industry's most reliable

ENERGY EFFICIENT

* When purchased from and installed by a contractor.

continuous-duty pump

(S1/ST, S3, E7, & C8 Series).

** OPT: 20-foot cord option available STD: 20-foot cord standard w/pump

DUAL FLOAT SWITCH

- Used in clearwater applications
- Standard, Enhanced, Deluxe, & High-Cycle options
- Two micro-reed-activated floats for more reliability
- Protective cage prevents debris in floats

CONTROLLER AND SWITCH OPTIONS

sump pit

VERTICAL SWITCH (VS)

TETHER SWITCH (TS)

10-foot float cord

· Activation height adjustable to any level

STANDARD CONTROLLER (DFC1)

Activates pump when water raises either float

pump runs 10 seconds to completely empty the

· Once float drops to the original position, the

Includes the Dual Float Switch

Piggyback plug (120v) version—no controller

Piggyback plug (120v) version—no controller

Activation height adjustable to any level

 Mounts to discharge pipe with included stainlesssteel hose clamp

ENHANCED CONTROLLER (TSC1.5, VSC1.5, DFC1.5)

Available with Tether, Vertical or Dual Float Switch

System operating light and universal mounting tabs

OPTIONAL ACCESSORIES

FOR USE WITH THE DELUXE CONTROLLER.

PWA2 WATER ALARM, AND WIFI MODULE

Adjustable runtime from 5-45 seconds after the float drops

Detachable float switch allows for easy installation and maintenance

Activates pump weekly to exercise it, extending pump life

VERTICAL FLOAT SWITCH

- Used in clearwater/sewage applications
- Two versions: Piggyback Vertical Switch or Vertical Switch with Controller
- Standard, Enhanced, Deluxe, & High-Cycle options
- Gold contacts for reliable high-cycle operation
- Activation height adjustable to any level
- · Mounts to discharge pipe with included stainlesssteel hose clamp

20-foot cord option available (Model-20) for all switches

TETHER FLOAT SWITCH

Used in clearwater/sewage applications

Narrow angle reduces space needed

steel hose clamp and wire mount

(TSC1.5, TSC2, TSC3)

Two versions: Piggyback plug or switch with controller

Standard, Enhanced, Deluxe & High-Cycle options

Adjustable activation level (TSC1.5, TSC2, TSC3)

HIGH-CYCLE CONTROLLER (TSC3, VSC3, DFC3)

. Mounts to discharge pipe with included stainless-



- Available with Tether. Vertical or Dual Float Switch • Monitors pump, power, and sounds an alarm when problems are detected
- Visual/audible notification & recommended maintenance: AC power failed,
- pump/float problem detected, battery low or slide switch is off • USB data port and remote terminal connect to external devices such as the Pro
- Series Pumps CONNECT Module or other devices
- Detachable float switch for easy install/maintenance



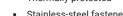


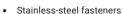












Pumps solids up to ½ inch

Removable strainer

Utilizes solid-state circuitry for high-cycling situations (Does not have 3.5mm accessory jack)

WATER ALARMS

DETECT LEAKS BEFORE THEY BECOME A PROBLEM

Wide angle to increase runtime

Place wherever water damage is a risk.

- Easy-to-use, dependable protection
- 110 dB alarm can be heard throughout the house
- Will sound an alarm when as little as ½2" of water reaches the sensor

PWA-360 360° Water

on any side

Alarm





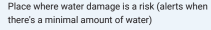


WATER SENSOR (PS-WS)

Sounds an alarm when the water has reached the high-water sensor (to be used in an area

360° SENSOR (PS-WS360)

that can handle a 3/8" depth)

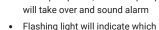


20-FOOT EXTENSION (EXT-PWA20)

For use with 360° Sensor and Water Sensor

PUMP ALTERNATOR

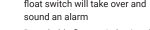
· Prolongs pump life by alternating two AC pumps (sump or sewage)

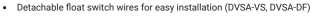


If one pump fails, the other pump



. If one float switch fails, the other float switch will take over and





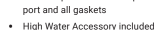
· Angled receptacles accept standard or right-angled pump plugs

• High Water Alarm with accompanying LED indicator, alarm, 9V battery backup

Our preassembled sewage packaged systems are completely put together for easy installation. Choose from a 4/10. 1/2 or 1 HP pump along with 3 float switch



and controller options. A great labor and



Includes pit cover with inspection

PACKAGED SYSTEMS

PREASSEMBLED

SEWAGE PIT

cost savings!

with VSC2



to be assembled and installed in your

- Cast-iron sump/effluent pump ⅓ HP energy-efficient Permanen
- Split Capacitor (PSC) motor
- · Built-in vertical float switch
- · Cast-iron vortex impeller
- Upper and lower ball bearings
- Thermally protected

DUAL PUMP ACTIVATION (DVSA-VS / DVSA-DF)

- . Includes your choice of either: 2 low-voltage Vertical Float Switches (DVSA-VS)
- 2 caged Dual Float Switches (DVSA-DF)
- Built-in circuit breakers for both pumps (Total 15 Amps)

SINGLE PUMP ACTIVATION (DVSA)

- · Runs one pump at a time
- Can handle up to 1 HP pumps (max 15 Amps each pump)

We make every effort to provide our customers with superior products; however, Glentronics, Inc. reserves the right to change specifications without prior notice.













