













## **Back-up and Primary Sump Pump Combinations**

■ 11/2" discharge

Systems come with a battery-powered, back-up pump and often include a back-up pump and a primary pump all contained in one unit. For use in a basement sump pit and automatically sound an alarm and activate a back-up sump pump when the primary sump pump malfunctions or when the main electrical power supply fails. For indoor use only; battery sold separately.

**Back-up with Primary Pump**—Have a battery-powered, back-up pump and a primary pump all contained in one unit. Include a controller and battery case.

**Back-up without Primary Pump**—Include a back-up sump pump, controller, and battery case.

HP*   Switch Actuation   Head (gpm)*   Pit Dia.   Head (ft.)*   Material*   Temp.   Length (ft.)*   Brand   Model   No.			Flow Rate @ 10 Ft. of	Min. Sump	Max.	Body	Max. Liquid	Cord		Mfr.	Item
\$\frac{\psi_0(P)}{\psi_0(P)} \times (S)	HP*	Switch Actuation							Brand		
You   Pi, You   St.   Vertical Float   34.0   Pi, 30.0   St.   18 in   19.0 ft   Pi, 22.0 ft   St.   Cl   Pi, Pi (St.   130 °F   9 ft   Zoeller   508-0018   54XM276   You   You	Back-up with Pri	mary Pump	(0,		` ,		•				
Vs (P)   Vertical Float   30.0 (P); 16.0 (S)   15 in   21.0 ft (P); 24.0 ft (S)   A (P); ABS (S)   140 °F   10 ft(P); 8 ft(S)   Liberty Pumps   PC237-441   10V134		Vertical Float		18 in		CI (P)		9 ft	Zoeller	508-0010	49DE63
Ye					19.0 ft (P); 22.0 ft (S)	CI (P); PL (S)					
\( \( \) \( \) \( \) \\ \ \ \ \) \(\) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \(		Vertical Float							Liberty Pumps		
½ (P); ½ (S)         Dual Micro Reed         46.2 (P); 16.7 (S)         12 in         29.0 ft (P); 15.0 ft (S)         CA (P); ABS (S); Cl         104 °F         10 ft         Pro Series         PS-C11         4CUK3           ½ (P); ½ (S)         Dual Micro Reed         46.2 (P); 30.9 (S)         11 in         29.0 ft (P)         CA (P); ABS (S); Cl         104 °F         10 ft         Pro Series         PS-C22         4CUK3           ½ (P); ½ (S)         Dual Micro Reed         50.0 (P); 40.0 (S)         11 in         30.0 ft (P)         Cl, SS (P); ABS (S)         104 °F         10 ft (P); 6 ft(S)         Ither Pro Series         PS-C22         4CUK3           ½ (P)         Diaphragm         57.0 (P); 24.0 (S)         —         36.0 ft (P); 23.0 ft (S)         Cl (P); PL (S)         120 °F         10 ft(P); 6 ft(S)         Little Giant         506410         482.480           ½ (P)         Vertical Float         44.0 (P); 16.0 (S)         15 in         34.0 ft (P); 24.0 ft (S)         A (P); ABS (S)         140 °F         10 ft(P); 8 ft(S)         Little Giant         506410         482.480	1/3 (P)	Vertical Float		15 in				10 ft(P); 8 ft(S)	Liberty Pumps		
15   16   17   18   18   19   19   19   19   19   19											
1/2   1/3   1/2   1/3		Dual Micro Reed		12 in		CA (P); ABS (S), CI		10 ft	Pro Series		
½ (P) Vertical Float 44.0 (P); 16.0 (S) 15 in 34.0 ft (P); 24.0 ft (S) A (P); ABS (S) 140 °F 10 ft (P); 8 ft (S) Liberty Pumps PC457-441 <b>10V135</b>	1/3 (P); 1/3 (S)										
½ (P) Vertical Float 44.0 (P); 16.0 (S) 15 in 34.0 ft (P); 24.0 ft (S) A (P); ABS (S) 140 °F 10 ft (P); 8 ft (S) Liberty Pumps PC457-441 <b>10V135</b>	1/3 (P); 1/3 (S)			11 in			104 °F				
	½ (P)	Diaphragm							Little Giant		
		Vertical Float				A (P); ABS (S)		10 ft(P); 8 ft(S)	Liberty Pumps		
½ (P); ½ (S) Vertical Float 61.0 (P); 30.0 (S) 18 in 23.0 ft (P); 22.0 ft (S) Cl (P) 130 °F 9 ft Zoeller 508-0011 <b>49DE64</b>	½ (P); ½ (S)	Vertical Float	61.0 (P); 30.0 (S)	18 in	23.0 ft (P); 22.0 ft (S)	CI (P)	130 °F	9 ft	Zoeller	508-0011	49DE64
½ (P); ½ (S) Vertical Float 61.0 (P); 30.0 (S) 18 in 23.0 ft (P); 22.0 ft (S) CI (P); PL (S) 130 °F 9 ft Zoeller 508-0019 <b>54XM28</b>	½ (P); ½ (S)		61.0 (P); 30.0 (S)	18 in	23.0 ft (P); 22.0 ft (S)	CI (P); PL (S)	130 °F	9 ft	Zoeller	508-0019	54XM28
Back-up without Primary Pump	Back-up without	Primary Pump									
1/3 (P) Diaphragm 20.0 (P) 10 in 20.0 ft (P); 20.0 ft (S) Acetal (P) 120 °F 6 ft Little Giant 506406 48ZJ81	1/3 (P)	Diaphragm		10 in	20.0 ft (P); 20.0 ft (S)			6 ft			
1/3 (P) Diaphragm 50.0 (P); 20.0 (S) — 28.0 ft (P); 20.0 ft (S) CI (P); PL (S) 120 °F 10 ft Little Giant 506411 48ZJ79		Diaphragm	50.0 (P); 20.0 (S)	_		CI (P); PL (S)		10 ft	Little Giant		
½ (P) Diaphragm 24.0 (P) 10 in 20.0 ft (P); 23.0 ft (S) Acetal (P) 120 °F 6 ft Little Giant 506407 48ZJ82									Little Giant	506407	48ZJ82

<sup>\* (</sup>P) = primary pump, (S) = secondary pump. A = aluminum, CA = cast aluminum, CI = cast iron, PL = plastic, SS = stainless steel.









Flow Rate Min.

2RXT8



## **Battery-Powered Back-up Sump Pumps**

Pump

■ Max. liquid temp.: 104°F, except 2RXT7 is 130°F

Provide additional hours of protection against flooding when the primary pump stops operating due to mechanical failure or an electrical power outage. They automatically start when the primary pump fails and don't require corded electrical power. Pumps are suitable for use in most sump pits and ideal for locations where electric power is unreliable. Battery is not included.



		@ 10 I t.			Doug	OUIU			IVIII.	Ittelli
HP	Switch Actuation	of Head	Pit Dia.	Head	Material	Length	Required Battery	Brand	Model	No.
11/4 in l	FNPT Discharge									
1/4 hp	Dual Micro Reed	16.6 gpm	12 in	15 ft	ABS	8 ft	_	PHCC Pro Series	PHCC-1000	4NE46
1/3 hp	Dual Micro Reed	30.8 gpm	12 in	16 ft	ABS	8 ft	_	PHCC Pro Series	PHCC-1850	4NE45
1½ in l	FNPT Discharge									
1/3 hp	Dual Micro Reed	40 gpm	12 in	17 ft	ABS	8 ft	_	PHCC Pro Series	PHCC-2400	1APP3
1/3 hp	Vertical Float	36 gpm	18 in	20 ft	Cast Iron	5 ft	2RXT8	Zoeller	585-0008	2RXT7
_	No Switch Included	30 gpm	16 in	22 ft	ABS	8 ft	(2) Group 27 or 31 Batteries	Liberty Pumps	442-25A-EYE	54JG90
_	No Switch Included	30 gpm	16 in	22 ft	ABS	8 ft	Group 27 or 31 Battery	Liberty Pumps	442-10A-EYE	54JG89





## **Sump Pump Batteries and Battery Acid**

Batteries supply power to operate a backup pump during power outages or mechanical failures to prevent flooding or water damage.

**Maintenance Free AGM**—Sealed lead acid batteries don't require fluid levels to be checked and maintained, and are for use in installations where batteries won't be regularly monitored.

**Wet Cell**—Cost-effective power supply for applications where batteries will be regularly checked and maintained. They require filling with battery acid before installation. The acid will evaporate over time and needs to be replenished to ensure proper operation.



5WG11



**Battery Acid**—Sulfuric acid solution must be added to new wet cell batteries prior to installation and is used to replenish acid in existing installations. The acid ships separately from a battery.

	Continuous Run Time				_	For		Mfr.	Item	
Voltage	Rating	Capacity	Н	W	D	Use With	Brand	Model	No.	
Maintenance Free AGM										
12V DC	6.5 to 11 hr	100 Ah	7.125 in	6.5 in	12 in		PHCC Pro Series	B12-100	60NL75	
12V DC	7 hr	100 Ah	10 in	7.5 in	12.75 in	585-0008	Zoeller	10-2362	2RXT8	
Wet Cell										
12V DC	6 hr	70 Ah	7.5 in	6.5 in	11 in	5WG11	PHCC Pro Series	B-1000	4NE48	
12V DC	6.5 to 11 hr	140 Ah	8 in	6.75 in	12.75 in	5WG11	PHCC Pro Series	B-2200	4NE47	
Container Size			For Use With				Brand		Item No.	
Battery Acid										
6 qt			4NE47, 4NE48				PHCC Pro S	5WG11		

