

WAYNE®

| utility | **SUMP** | sewage | well | lawn | pool | specialty |

SUMP PUMPS

simple sump solution

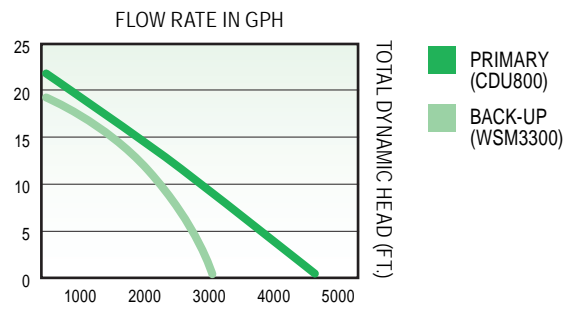


PRIMARY PUMP AND BACK-UP SYSTEM

- **PRIMARY PUMP - 120 VOLT**
1/2 HP Primary Pump Pumps Up To 4200 GPH @ 0'
- **BACK-UP PUMP - 12 VOLT**
High-Flow Battery Back-Up Pumps Up To 3300 GPH @ 0'
- Microprocessor Controller checks for AC power and battery status, then self-tests for float and 12V pump operation every 14 Days
- Dialer Notification calls any number you choose to alert you to a problem before flooding occurs. Program up to 3 phone numbers—your cell phone, your neighbor, the plumber.
- Easily connects to any standard phone line (telephone service required for Auto dialer function)
- Includes connection port for 3rd party security system notification
- Smart Charging Technology eliminates surface charge and brings battery back to optimal levels.
- Use any deep cycle 12V battery, wet cell (SLA) or maintenance free (battery not included)
- **Designed For 15" Diameter or Larger Sump Basins**
- System Includes:
 - (1) Top Suction, Durable, Cast Iron Primary Pump
 - (1) Vertical Float Switch For Automatic Operation
 - (1) High Flow, Corrosion-Resistant, Battery Back-Up Pump With Reliable Reed Float Switch
 - (1) Battery Box And Charger
 - (2) Heavy-Duty Check Valves
- **Added Assurance For Maximum Basement Protection!**



WSSM40V



PERFORMANCE					
Model	Discharge Head	0'	5'	10'	15'
CDU800	Gallons/Hour	3900	3150	2100	600
WSM3300	Gallons/Hour	3300	2800	2300	1500

WAYNE®

| utility | **SUMP** | sewage | well | lawn | pool | specialty |

ADVANCED NOTIFICATION

CONDITION

PRIMARY PUMP STATUS

AC Power Interrupted	!	🔊	☎️	🛡️
Primary Pump Suspect	!	🔊	☎️	

BACK-UP DC PUMP STATUS

DC Pump In Operation	!	🔊	🛡️	
DC Pump Not Operable (Failed Test)	!	🔊	☎️	
Check Floats For Debris	!	🔊		
Capacity Overflow Possible	!	🔊	☎️	
DC Impeller Locked	!	🔊	☎️	

BATTERY CHARGER





Transformer Bad	!	🔊	☎️	🛡️
-----------------	---	---	----	----

MICROPROCESSOR CONTROLLER

Blown Controller Fuse	!	🔊	☎️	🛡️
-----------------------	---	---	----	----

12 V BATTERY STATUS

DC Pump Under Test	!			
Battery Fully Charged	!			
Battery 80% Charged	!			
Battery 60% Charged	!			
Battery 40% Charged	!	🔊		
Battery 20% Charged	!	🔊	☎️	
Battery Dead	!	🔊	☎️	🛡️
Battery Condition Questionable	!	🔊	☎️	
Reverse Polarity		🔊		

 MESSAGE ON UNIT SCREEN
  AUDIBLE ALARM
 CALL PHONE
  SECURITY SYSTEM



DEEP CYCLE BATTERY SIZE

IF YOUR SUMP PUMP RUNS....

	1X EVERY MINUTE	1X EVERY 5 MINUTES	1X EVERY 10 MINUTES
	HOURS OF PROTECTION		
40 A-Hr	12 Hr	53 Hr	92 Hr
75 A-Hr	23 Hr	100 Hr	172 Hr

Battery not included. Assumes a typical 10 ft. rise on the discharge pipe, and 17 inch diameter sump pit. Results may vary.