

## Wayne WSS30V Combination Sump Pump Specs

### Features And Specifications

- **Assembled in the US with foreign and domestic parts**
- Tested to 1 million cycles\*; For performance that lasts, WAYNE Pumps exceeds an average life of 1 million cycles (Primary Only)
- "Pre-assembled and pre-plumbed 1/2 HP primary & 12 Volt back-up complete sump system, which includes (2) heavy-duty check valves. Job-ready package saves you time and money, with simple drop-in installation!
- WAYNE Pumps' energy efficient motors, and engineered design provide the ultra-quiet experience you won't believe. The Hardest Working Pumps, You'll Never Hear™.
- Durable epoxy-coated and rugged cast iron construction, for long life in tough sump pump applications
- Reinforced thermoplastic back-up sump pump construction, for long life in tough sump applications
- High performance; max. flow rate is 5100 Gallons Per Hour; 3840 GPH at 10 ft. of discharge lift (Primary CDU800)
- 12V battery powered performance; Max. flow is 2900 gallons per hour, 1680 GPH at 10 ft. of discharge lift (Back Up ESP25)
- Integrated Vertical Float Switch with Solid, Leak Free Polypropylene Float for automatic operation; 9 in. ON level and 4 in. OFF level
- No need for weep holes; Unique Top Suction Design reduces clogging and prevents air lock condition
- Offers up to 26 continuous hours of protection for peace of mind when you need it most\*
- Audible alarm alerts homeowner when DC (12V battery powered) pump is running
- Premium smart charging technology breaks surface charge and brings battery up to maximum capacity
- LED indicator light informs homeowner the charge status of the battery
- User adjustable reed float switch included for automatic operation
- 12V battery required: Recommended for use with the WAYNE WSB1275, 75 AMP hr maintenance free battery (sold separately)
- Designed for 15 in. diameter or larger sump basins
- 5 Year Limited Warranty

## PERFORMANCE

<b>Primary CDU800 Performance</b>						
<b>HP</b>	<b>Discharge Head</b>	<b>0'</b>	<b>5'</b>	<b>10'</b>	<b>15'</b>	<b>20'</b>
1/2	Gallons/Hour	5100	4500	3840	3060	2040
<b>Back Up ESP25 Performance</b>						
<b>Discharge Head</b>	<b>0'</b>	<b>5'</b>	<b>10'</b>	<b>15'</b>		
Gallons/Hour	2900	2340	1680	600		