

COMBINATION BATTERY BACK UP AND PRIMARY SUMP PUMP SYSTEM

CONSTRUCTION

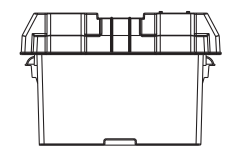
- Stainless Steel Upper and Lower Float Guard and Float Guide
- Epoxy Coated Steel Housing / Cast Iron Bottom
- Corrosion-Resistant Thermoplastic Engineered Flow Divertor, for Switch Protection
- 1-1/2 in. NPT Discharge for Easy Installation and Compliance with Building Codes
- For Use In 16 in. Diameter or Larger Sump Basins
- 8 ft. SJTW Power Cord

BENEFITS

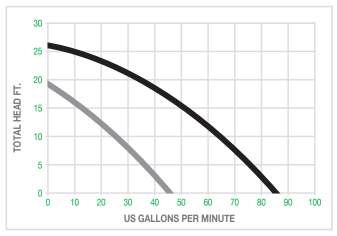
- This system is easy to install in a 16 in basin. Start to finish in about 15 minutes.
- Removes up to 10,000 gallons on a single battery charge.
- This pump is assembled in the USA to deliver dependable performance that lasts for years.
- Protects your basement with hours of pumping power when the electricity goes out.
- This AC pump delivers unsurpassed protection.
 The switch is tested 1,000,000 times, up to 10X times more than competitors.







PRIMARY PUMP BACK UP



JOB-READY, PRE-ASSEMBLED BATTERY BACK UP AND PRIMARY SUMP PUMP SYSTEM

Model: WSS30Vn

PUMP SNAPSHOT

- **HP** 1/2 HP | 100 Watt
- Construction Epoxy Coated Steel Housing / Cast Iron Bottom
- **Switch Type** Integrated Mechanical Float Switch
- Motor 120 Volt, PSC Oil-Filled Motor
- Motor 12 Volt DC Back Up Pump
- Impellers Centrifugal
- Intakes Top Suction
- Discharge 1 1/2 In. NPT
- Submersible Yes
- UPC 040066218506

SYSTEM SPECIFICATIONS

- Length 13 1/2 ln.
- **Width** 9 ln.
- Height 15 1/2 In.
- Weight 46 Lbs.
- Power Cord 8 Ft.

PERFORMANCE

WSS30Vn - 1/2 HP - Max Flow 85 GPM: 64 GPM @ 5'

FLOW RATE: GALLONS PER MINUTE

PRIMARY PUMP	GPM @ 5'	GPM @ 10'	GPM @ 15'	GPM @ 20'
Gal/Min @ 0 MAX Flow 85	75	64	51	34
SECONDARY PUMP	GPM a 5'	GPM @ 10'	GPM @ 15'	GPM @ 20'

3 YEAR LIMITED WARRANTY

- Assembled in USA with Foreign and Domestic Parts
- Requires one (1) 75 Amp Wayne battery for operation





