

PREMIUM DIGITALLY CONNECTED TOTAL BASEMENT PROTECTION SUMP SYSTEM

CONSTRUCTION

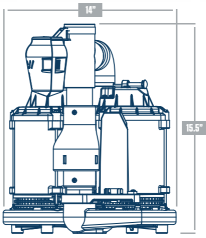
- ▶ Complete, pre-plumbed sump pumps for easy installation in as little as 15 minutes
- Two fully submersible, nested, all cast iron, AC (primary) & DC (back up) sump pumps
- "Drop in the pit" ready, complete with two (2) pre-installed 1-1/2 in check valves
- ▶ 1-1/2 In. discharge for easy installation and compliance with building codes
- For use in 14 in. diameter or larger sump basins
- ▶ Redundant reed float switch with protective float cage

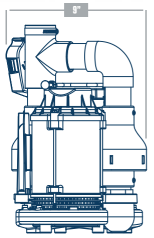
TECHNOLOGY

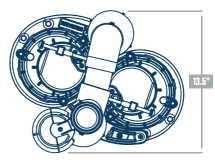
- ▶ Apple IOS and Android APPs for continuous monitoring, even when the power is out
- ▶ Innovative Local Link™ technology transmits data to the APP during power outages when the WiFi router is down
- ▶ Remote display box displays; hours of pumping power, battery health and charge, and water level
- ► FULLY REDUNDANT dual independent processor encased in a protective aluminum shell
- ▶ Solid State Air Switch replaces the mechanical float which is the most common point of failure on a sump pump





















DIGITALLY CONNECTED DUAL CAST IRON BATTERY BACK-UP SUMP SYSTEM

MODEL: GEMINI GSP50

PUMP SNAPSHOT

- ▶ HP ½ HP Primary / 1/7 HP Back Up
- ▶ Construction All Cast Iron
- ▶ **Switch Type** Pressure Activated Air Switch
- ▶ Motor ½ HP PSC 120 Volt Primary AC motor
- ▶ Motor 120W / 12-Volt Back Up
- ▶ Impellers Centrifugal
- ▶ Intakes Top Suction (Both)
- ▶ Discharge 1 ½ ln.
- > Submersible Yes
- **UPC** 040066218339

PUMP SPECIFICATIONS

- ▶ Length 13 1/2 In.
- **> Width** 9 ln.
- ▶ **Height** 15 1/2 ln.
- ▶ Weight 66 Lbs.
- ▶ Footprint 14 In.
- ▶ Power Cord 10 Ft.

PERFORMANCE

- **Primary** 1/2 HP Max Flow 85 GPM: 64 GPM @ 10'
- **Secondary** 12 VOLT Max Flow 48 GPM: 32 GPM @ 10'
- Combined Max Flow 109 GPM: 76 GPM @ 10'

FLOW RATE: GALLONS PER MINUTE

MODEL: GEMINI GSP50	FEET OF DYNAMIC HEAD			
	0'	5'	10'	15'
Primary	85	76	64	50
Secondary	49	44	34	24
Combined	109	94	76	56

5 YEAR LIMITED WARRANTY

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







