

# **Primary Sump Pump - SR33**

SR33-VS 1/3 HP 2820 GPH @ 10'

# **Features**

- Cast aluminum/ durable nylon
- Energy efficient PSC motors
- Stainless steel fasteners
- Harmonically balanced quiet, operation







**Industrial Grade for the Residential Market** 

www.StopFlooding.com

800-991-0466

## **Pump Features and Construction**

- · Cast aluminum body/ durable nylon cover
- · Energy efficient permanent split capacitor (PSC) motor
- · Upper and lower sealed ball bearings
- · Carbon ceramic plus Buna N shaft seals
- · Stainless steel fasteners
- Engineered polymer impeller
- · Built-in vertical switch
- 10' Pump cord
- Will fit in a 10" diameter sump pit

## **Sump Pump Components/ Construction**

- Permanent split capacitor (PSC) motor increases energy efficiency
- 2. Cast aluminum body/ durable nylon cover
- 3. Polypropylene strainer
- 4. Electroplated steel shaft
- 5. Upper and lower sealed ball bearings provide quiet operation that homeowners appreciate
- 6. Thermally protected
- 7. Water cooled (no cooling oil)
- 8. Carbon ceramic shaft seals plus (1) Buna-N-Seal
- 9. 1-1/2" outlet
- 10. Engineered polymer impeller

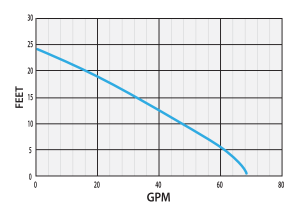


Available from:

## **Specifications and Dimensions**

Flow @ 5 ft. Head	4080 GPH/ 68 GPM
Flow @ 10 ft. Head	2820 GPH/ 47 GPM
Max Head	24.6 ft. (7.5 m)
Strainer	Polypropylene
Discharge	1-1/2" (3.8 cm.)
Motor HP/Type	1/3 HP - PSC Motor
Voltage	115 VAC, 60 Hz
Amp. Draw @ 10 ft. Head	3.3 Amps
Width	8.0" (20.3 cm)
Depth	6.0" (15.2 cm)
Height	12.5" (31.8 cm)
Weight	12.2 lbs. (5.5 kg)

### **Flow Chart**



## **Why Pro Series Pumps?**

#### **Premium Components**

- Designed for higher pumping capacities, increased energy efficiencies, resulting in proven reliability
- · Industrial grade, built for the residential market
- PSC motors
- · Upper and lower ball bearings

#### **Energy Savings**

 The SR Series saves an average of \$62 per year (Based on an average sump pump run time of five minutes per hour for one year. The estimated average of a 1/3 HP shaded pole motor is 9.5 Amps. Average electric cost per-kilowatt-hour is \$0.12)

#### **Exceeding Expectations**

- Patented switches and controllers with state-of-the-art monitoring systems
- "Good, Better, Best" offering allows for a wide range of products to best fit your needs

#### On the Forefront of Technology

- Many of the models within the Pro Series line have a USB Data Port and Remote Terminal which allows for connection to an external device that can notify a home owner of a problem or needed maintenance while away from home
- Receive text, email, or in-app notifications while away from home