

- Cast Iron/Cast Aluminum Construction
- Energy efficient PSC motors
- Continuous duty rated

* 3 year warranty is available when purchased and installed by a contractor, otherwise the original 18 month warranty is applicable

Industrial Grade for the Residential Market

www.StopFlooding.com



• ST1050-VSC2 (Includes Deluxe Controller with Vertical Float Switch)

• ST1050-TSC1.5 (Includes Enhanced Controller with Tether Switch)

• ST1050-TSC2 (Includes Deluxe Controller with Tether Switch)

• ST1050-TS (No Controller - pump and Tether Switch only)

800-991-0466

Primary Sump Pump - ST1050

Pump Features and Construction

- Cast iron / cast aluminum construction
- · Continuous duty rated
- Energy efficient permanent split capacitor (PSC) motor
- Thermally protected
- Water cooled motor (no cooling oil)
- Stainless steel fasteners
- Upper and lower sealed ball bearings
 Dual carbon/ ceramic seals plus (1)
- Buna-N-Seal
 Includes 2" to 1^{1/2}" PVC reducer
- Engineered polymer impeller
- 10' Pump cord
- Will fit in 10" diameter sump pit

Mix and Match Ordering

You have flexibility to order any pump with any switch

- Option 1 Order a pump and a switch as separate items
- Option 2 Order as a pre-packaged system with any switch in a single carton, ready for delivery

Switches and Controllers Comparison

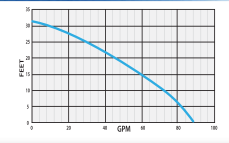
	Standard	Enhanced	<u>Deluxe</u>	
	DFC1	DFC1.5 VSC1.5 TSC1.5	DFC2 VSC2 TSC2	
Included with Dual Float Switch	•	•	•	
Included with low voltage Vertical Switch		٠	٠	
Included with Tether Switch		•	•	
Sounds an alarm and alerts when:				
AC power has failed			•	
Pump or float problem is detected			•	
9V battery is low or slide switch is off			٠	
Remote Notification Connections: (Allows for connection to external devices				
USB Data Port (Can send specific email, text, or In-App notifications to your phone, tablet or computer)			٠	
Remote Terminal (Allows for basic alerts via text, email, In-App, home security, or other dry-contact based device)			•	
Float switch can be unplugged from controller for easy installation		•	•	
System operating light (flashes)		٠	•	
Adjustable run time from 5-45 seconds after the float drops		•	•	
Activates pump weekly to exercise and extend pump life		•	•	
Universal controller mounting tabs		•	•	
2' power cord		•		
4' power cord			•	
10' float switch cord		•	•	
Piggy-back plug		•	•	
High Water Accessory Available			•	
Includes: Switch, manual and stainless steel hose clamp				



Specifications and Dimensions

Flow @ 0 ft. Head	5300 GPH/ 88.3 GPM
Flow @ 10 ft. Head	4320 GPH/ 72 GPM
Max Head	32 ft. (9.8 m)
Strainer	Removable Electroplated Steel
Discharge	2" (5.1 cm.)
Motor HP/Type	1/2 HP - PSC Motor
Voltage	115 VAC, 60 Hz
Amp. Draw @ 10 ft. Head	4.8 Amps
Width	9.0" (22.9 cm)
Depth	6.5" (16.5 cm)
Height	11.75" (29.8 cm)
Weight	21.1 lbs. (9.6 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 ST Series saves an average of \$57 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

Available from:

Includes: Switch, manual and stainless steel hose clamp