

ST1050 1/2 HP 3630 GPH @ 10'

Pumps 6.3 gallons per watt hour (G/Wh)*



- Cast iron / cast aluminum construction
- Energy efficient PSC motors
- Continuous duty rated

ST1033 1/3 HP 2770 GPH @ 10'

Pumps 6.1 gallons per watt hour (G/Wh)*

Models available:

- ST1033-NS, ST1050-NS (no switch pump only)
- ST1033-DFC1, ST1050-DFC1 (includes Standard Controller with Dual Float Switch)
- ST1033-DFC2, ST1050-DFC2 (includes Deluxe Controller with Dual Float Switch)
- ST1033-USC3, ST1050-USC3 (includes Ultimate Controller with Ultimate Sensor)









Industrial Grade for the Residential Market

www.stopflooding.com 800-991-0466

Primary Sump Pumps - ST Series

Pump Features and Construction

- · Cast iron/cast aluminum construction
- Energy efficient permanent split capacitor (PSC) motor
- · Continuous duty rated
- Thermally protected
- · Water cooled (no oil to leak)
- · Stainless steel shaft and fasteners
- Upper and lower sealed ball bearings
- Dual carbon/ceramic seals plus
 (1) Buna-N seal
- 10' Cord, pump and controller
- 1 1/2 " outlet (ST1033), 2" outlet (ST1050)
- 18-month warranty

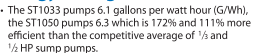


Flow C	hart	ST1033 ST1050			
45					
40					
35					
30					
25					
15					
10					
5					
0					
0	20	40 GPI	M	80	100

Switches, Sensors and Controllers Comparison

	DFC1	DFC2	USC3
Includes Dual Float Switch	Χ	Χ	
Includes Ultimate Sensor			Χ
Sounds an alarm and alerts when:			
AC power has failed		Χ	Χ
Pump or float problem is detected		Χ	Χ
9v battery is low or slide switch is off		Χ	Х
Sensor is unplugged from the controller or not operating			Х
Includes export terminals for connecting to a remote dialer or home security system		Х	Х
Float switch/sensor can be unplugged from controller for easy installation		Х	Х
System is operating light (flashes)		Χ	Χ
Adjustable run time from 5-45 seconds after the water level falls		Х	Х
Activates pump weekly to exercise and extend pump life		Х	Х
Reliable, proven and patented Triac technology used in many industries			Х
Universal controller mounting tabs		Χ	Χ
4' power cord		Χ	Х
10' float switch/sensor cord	Χ	Χ	Χ
Piggy-back plug	Χ	Χ	Χ

Energy Savings





- ST Series pumps will save an average of \$57 per year (assumes industry average of 9.5 amps for ¹/₃ HP pumps and 10.5 amps for ¹/₃ HP pumps, \$.12 per kilowatt hour and running time of 5 minutes per hour)
- Pump will pay for itself in just a few years

Specifications

Pump	ST1033	ST1050	
Flow @ 0 ft Head	4100 GPH / 68.3 GPM	5300 GPH / 88.3 GPM	
Flow @ 10 ft Head	2770 GPH / 46.1 GPM	3630 GPH / 60.5 GPM	
Gallons per watt hour	6.1 G/Wh	6.3 G/Wh	
Max Head	31 ft. (9.4 m)	36 ft. (11.0 m)	
Strainer	Chrome plated steel	Chrome plated steel	
Discharge	1 ¹ / ₂ " (3.8 cm)	2" (5.1 cm)	
Motor HP/Type	¹/₃ HP – PSC Motor	½ HP – PSC Motor	
Voltage	115 VAC, 60 Hz	115 VAC, 60 Hz	
Amp. Draw @ 10 ft Head	3.8 Amps	4.8 Amps	

Dimensions

Pump	ST1033	ST1050
Width	7½" (19.1 cm)	10" (25.4 cm)
Depth	5" (12.8 cm)	6 ¹ / ₂ " (16.5 cm)
Height	13 ³ / ₄ " (34.9 cm)	16 ¹ / ₄ " (41.3 cm)
Weight	17 lbs (7.7 kg)	28 lbs (12.7 kg)

Mix and Match Ordering

You now have the flexibility to order any pump with any switch or sensor

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

Included with System

- ST1033-NS and ST1050-NS includes pump and instruction manual (No Switch)
- ST1033-DFC1 and ST1050-DFC1 includes pump, instruction manual and DFC1 dual float controller with caged switch
- ST1033-DFC2 and ST1050-DFC2 includes pump, instruction manual and DFC2 deluxe dual float controller with caged switch
- ST1033-USC3 and ST1050-USC3 includes pump, instruction manual and USC3 ultimate controller with ultimate sensor

Available from: