

S5033 1/3 HP 3540 GPH @ 10'
Pumps 7.4 gallons per watt hour (G/Wh)*

PRO SERIES
PUMPS

Prover final manual

Prover final



- Cast iron construction
- Energy efficient PSC motors
- Chrome plated steel strainer
- Continuous duty rated

S5050 1/2 HP 4980 GPH @ 10'
Pumps 6.1 gallons per watt hour (G/Wh)*

Models available:

- \$5033-NS, \$5050-NS (no switch pump only)
- S5033-DFC1, S5050-DFC1 (includes Standard Controller with Dual Float Switch)
- S5033-DFC2, S5050-DFC2 (includes Deluxe Controller with Dual Float Switch)
- S5033-USC3, S5050-USC3 (includes Ultimate Controller with Ultimate Sensor)



Industrial Grade for the Residential Market







www.stopflooding.com

800-991-0466

Primary Sump Pumps - S5 Series

Pump Features and Construction

- Cast iron housing
- Energy efficient permanent split capacitor (PSC) motor
- Chrome plated steel strainer
- 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
- 20' pump cord
- 11/2 " outlet (S5033), 2" outlet (S5050)
- · Balanced cast iron impeller
- 5-year warranty

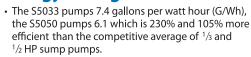


Flo	w Cł	nart		S5033 S5050			
45 40 35 30 12 25 20 15 10 5							
	0	20	40	GPM	60	80	100

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	Χ
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		Х	Χ
10' float switch/sensor cord	Χ	Χ	Χ
Piggy-back plug	Х	Χ	Х

Energy Savings





- \$5033 will save an average of \$55 per year
 (assumes industry average of 9.5 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	S5033	S5050	
Flow @ 0 ft Head	4260 GPH / 71 GPM	5760 GPH / 96 GPM	
Flow @ 10 ft Head	3540 GPH / 59 GPM	4980 GPH / 83 GPM	
Gallons per watt hour	7.4 G/Wh	6.1 G/Wh	
Max Head	26 ft. (7.9 m)	36 ft. (11.0 m)	
Strainer	Chrome plated steel	Chrome plated stee	
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	4 Amps	6.8 Amps	

Dimensions

Pump	S5033	S5050
Width	8.8" (22.2 cm)	10.0" (25.4 cm)
Depth	6.4" (16.2 cm)	7.9" (20.0 cm)
Height	14.0" (35.6 cm)	15.3" (38.7 cm)
Weight	33 lbs (15.0 kg)	40 lbs (18.1 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

- \$5033-NS and \$5050-NS include pump and instruction manual (No Switch)
- S5033-DFC1 and S5050-DFC1 include pump, instruction manual and DFC1 dual float controller with caged switch
- S5033-DFC2 and S5050-DFC2 include pump, instruction manual and DFC2 deluxe dual float controller with caged switch
- \$5033-USC3 and \$5050-USC3 include pump, instruction manual and USC3 ultimate controller with ultimate sensor

Available from:



N116 W18455 Morse Drive Germantown, WI 53022 262-253-1353 Fax 262-253-1248 www.jimmurrayinc.com