## 1/3 HP STAINLESS STEEL CAST IRON SUBMERSIBLE SUMP SUMP





### • 58 GPM @ 5'

- Stainless Steel Motor Housing and Fasteners
- Durable Cast Iron Volute
- Variety of Switch Options for Automatic Operation and Application
- Oil-Filled, Thermally Protected Motor Prevents Overheating
- Top Suction Screen Filters Debris
- High Capacity 1-1/2" NPT Discharge
- Will Replace Most Submersible Sumps Without Any Plumbing Changes

www.blueangelpumps.com

# **1/3 HP STAINLESS STEEL/CAST IRON SUBMERSIBLE SUMP PUMP**



## SSBCSM33

- Manual Operation
- Poly-Carbonate Impeller
- 20', SJTW Power Cord
- 11" or Wider Sump Basins
- Shipping Weight, 17 lbs
- 5 Year Warranty

NOTE: Use With Single or Double Piggy-Back Float Switch or Control Panel



## SSBCS33, SSBCSF33-2

- Vertical Float Switch
- Poly-Carbonate Impeller
- 8', SJTW Power Cord (SSBCS33) 20', SJTW Power Cord (SSBCSF33-2)
- 11" or Wider Sump Basins
- ON Level at 9" / OFF Level at 4"
- Shipping Weight, 17 lbs
- 5 Year Warranty



#### SSBCST33, SSBCST33-2

- Piggy-Back Tether Float Switch
- Poly-Carbonate Impeller
- 8', SJTW Power Cord (SSBCST33) 20', SJTW Power Cord (SSBCST33-2)
- 14" or Wider Sump Basins
- ON Level at 13" / OFF Level at 7"
- Shipping Weight, 17 lbs
- 5 Year Warranty

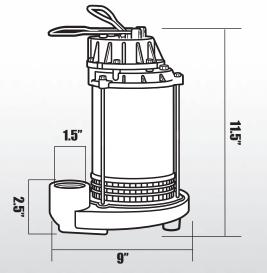


25

## SSBCSC33. SSBCSC33-2

- Piggy-Back Cap Switch
- · Microprocessor Controlled -No Moving Parts to Wear Out No Adjustment Needed!
- 8', SJTW Power Cord (SSBCSC33) 20', SJTW Power Cord (SSBCSC33-2)
- 11" or Wider Sump Basins
- Shipping Weight, 17 lbs
- 5 Year Warranty

**FLOW RATE IN GPM** 



MOTOR SPECIFICATIONS

VOLTS

120

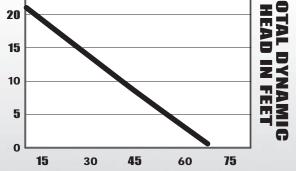
AMPS

9.5

RPM

1550

L			



PE	PERFORMANCE						
<b>DISCHARGE HEAD</b>	5′	10'	15'	20'			
Gallons/Minute	58	45	28	2			

SSBCSC33 Only

c Uus ssbcsm33, ssbcs33, ssbcsf33-2, ssbcsf33, ssbcsf33-2

Hz

60

FOR PUMP AND SYSTEM ACCESSORIES SEE ACCESSORIES SECTION

BLUE ANGEL<sup>™</sup> PUMPS • 101 Production Drive • Harrison, OH 45030 • 1-888-636-6628

© 2008 Blue Angel Pumps All Rights Reserved

MOTOR

Shaded Pole