## **TECHNICAL BROCHURE**

BSS R3









#### **FEATURES**

Corrosion-resistant construction

Stainless Steel motor casing and fasteners

Glass-filled thermoplastic impeller and casing.

Upper and lower heavy duty ball bearing construction.

Motor is permanently lubricated for extended service life and is powered for continuous operation. All ratings are within the working limits of the motor.

Hard coated 400 series stainless steel shaft for improved corrosion resistance.

Float switch is adjustable for various liquid levels. Easily removed for direct pump operation or switch replacement.

Complete unit is lightweight, portable and easy to service.

Available in manual and automatic versions. See next page for specific order numbers.

A double labyrinth lip seal system protects the motor. It consists of three lip seals and a V-ring in addition to an impeller counterblade system which keeps solid particles away from the seal unit.

SS SUBMERSIBLE SUMP PUMP



### Wastewater

#### **APPLICATIONS**

Specially designed for the following uses:

- Basement draining
- Water transfer
- Dewatering

#### **SPECIFICATIONS**

Discharge size: 1½" NPT
Capacities: to 57 GPM

Maximum head: 34 feet TDH
Maximum solids: ¾" spherical

• Temperature: 104° F (40° C) maximum liquid temperature.

 Maximum pump submergence is 10 ft. forSS03; 16 ft. for SS07.

#### **MOTOR**

- Single phase, 3450 RPM, 60 Hz
  - SS0311, 1/3 HP, 115 V, 2.9 maximum amps
  - SS0711, ¾ HP, 115 V (7.1 amps)
  - SS0712, ¾ HP, 230 V (3.5 amps)
- Built-in thermal overload protection with automatic reset.

- Permanent-split-capacitor type
- Class B insulation
- Stainless steel shaft
- Air filled design
- Power cord length: SS03; 10 feet standard, 20 feet optional, SS07; 20 feet.

#### **FLOAT SWITCH OPTIONS**

- Models are available with a float switch. Several options for automatic operation.
- "AV" models are supplied with a vertical float switch.
- "A" models are supplied with a built in float switch.
- "AT" models are supplied with a piggy-back replaceable float switch.

#### **AGENCY LISTINGS**



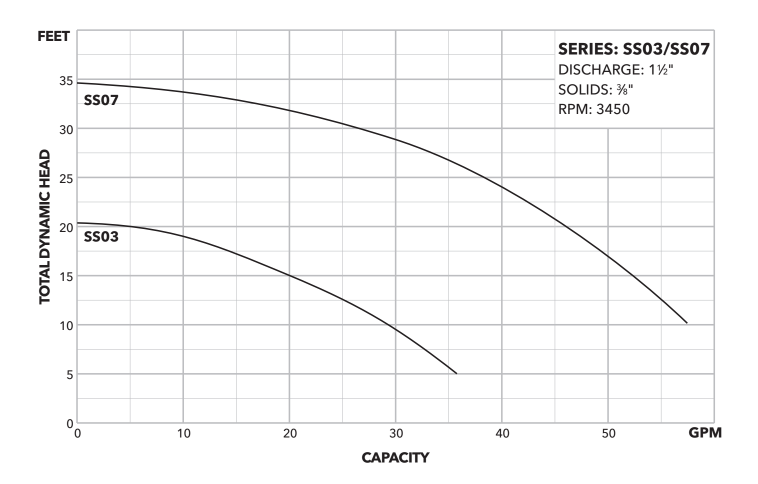
Canadian Standards Association File #LR114251



Underwriters Laboratories File #83318

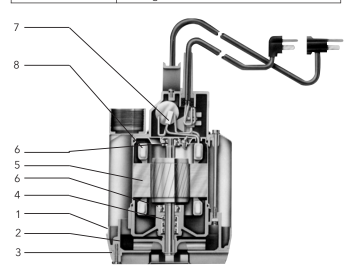
#### **MODEL INFORMATION**

Order No.	НР	Volts	Amps	Minimum Circuit Breaker	Phase	Float Switch Style	Cord Length	Discharge Connection	Min. On Level	Min. Off Level	Minimum Basin Diameter	Maximum Solids Size	Shipping Weight Ibs/kg
SS0311						Plug / No Switch			Manual	Manual	9"		
SS0311A						Built-In Wide Angle			11"	5"	12"		
SS0311AT						Piggyback Wide Angle	10'		11"	5"	12"		
SS0311AV	1/3		2.9			Piggyback Vertical			8.5"	2"	12"		11/5
SS0311F						Plug / No Switch			Manual	Manual	9"		
SS0311AF		115	5	10	1	Built-In Wide Angle		1½"	11"	5"	12"	3%"	
SS0311ATF						Piggyback Wide Angle			11"	5"	12"		
SS0711F						Plug / No Switch			Manual	Manual	9"		
SS0711AF			7.1			Built-In Wide Angle	20'		12.5"	6.5"	12"		
SS0711ATF	3/4		,	···		Piggyback Wide Angle	20		12.5"	6.5"	12"		15 / 6.8
SS0712F				]		Plug / No Switch			Manual	Manual	9"		
SS0712AF		230	3.5			Built-In Wide Angle			12.5"	6.5"	12"		
SS0712ATF		250	5.5			Piggyback Wide Angle			12.5"	6.5"	12"		



## **COMPONENTS**

Item No.	Description
1	Casing
2	Impeller
3	Suction strainer
4	Shaft seal with cover
5	Motor
6	Ball Bearing
7	Capacitor
8	O-ring



# **PERFORMANCE RATINGS**

# **SS03**

Total Head (feet of water)	GPM	GPH
5	36	2,160
10	29	1,740
15	19	1,140
20	4	240

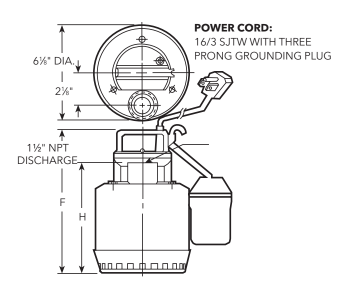
# <u>SS07</u>

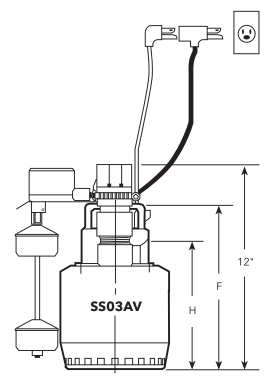
Total Head (feet of water)	GPM	GPH
10	57	3,420
15	52	3,120
20	46	2,760
25	38	2,280
30	27	1,620

#### **DIMENSIONS**

(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

	F	Н
SS03	9¾	7%
SS07	111⁄4	91/8
SS03AV	9¾	7%





#### **TYPICAL SPECIFICATIONS**

The contractor shall furnish and install quantity \_\_\_\_\_, Model SS \_\_\_\_\_submersible sump pump(s) as illustrated on the plans and in accordance with the following specifications.

The submersible sump pump(s) shall be single-phase, 1/3 HP, 115V or 3/4 HP 115 or 230V. The power cord shall be 16/3 SJTW with a NEMA three prong grounding plug.

The air-filled, PSC motor shall have Class B insulation, automatic reset on-winding overload protection, a hard coated stainless steel shaft, upper and lower heavy duty ball bearings and be protected from water intrusion by a double labyrinth Viton lip seal. Maximum fluid temperature is 104° F (40° C) for continuous operation when pump is fully submerged. Maximum submergence is 10'.

Automatic models will be equipped with either a built-in wide angle, piggyback vertical or piggyback wide angle float switch. Manual models are also available.

Pumps shall be designed to pass 3/8" maximum spheres and are suitable for basement draining, water transfer, and dewatering.

Materials of Construction are stainless steel and glass-filled engineered thermoplastics.



Xylem, Inc. 2881 East Bayard Street Ext., Suite A Seneca Falls, NY 13148

Phone: (866) 325-4210 Fax: (888) 322-5877

www.xyleminc.com/brands/bellgossett

Bell & Gossett is a trademark of Xylem Inc. or one of its subsidiaries. © 2012 Xylem Inc. BSS R3 June 2012