

MARINE PRODUCT DATA SHEET

DEM: 355-100-00 (1000 GPH)
AFTERMARKET: 355-100-10 (1000 GPH)

Quality bilge pumps you can trust. SHURflo bilge pumps are built for the harsh marine environment to withstand the toughest conditions. Standard with 3' Tinned Wire Assembly for above waterline installations and water cooled motors for extended life.

TYPICAL APPLICATIONS

12V Marine Bilge Water Evacuation. For other applications, Contact SHURflo.

PUMP

Type: Centrifugal Pump Port: 1 1/8" Barb

Liquid: 130 °F [54 °C] Max Prime: Flooded Inlet

Run Dry: No

ELECTRICAL

Motor: 12VDC Permanent Magnet, Continuous Duty

Protection: External Fuse

Leads: 3 ft (0.9M) Tinned, 16 AWG Fuse: 6 Amp Recommended

Control: No Control

MATERIALS

Housing: ABS

Impeller: High Strength Nylon Hardware: Stainless Steel

APPROVALS

Ignition Protected, CE, ISO 8846

WARRANTY

3 Year Limited Warranty See SB-1050 For Full Warranty Details

SHIPPING

Net Weight (Boxed): 1.25 Lb (0.56 Kg) each

Carton Weight: 30 Lb [13.6 Kg]

Pumps in Carton: 24

Carton Size: 24"L x 18"W x 11" H [61 cm x 46 cm x 28 cm]

RELATED DOCUMENTS

Catalog: MS-030-140
Installation Manual: 911-758-00
Maintenance: 911-758-00
Applications Spec Guide: MS-020-005
Warranty: SB-1050

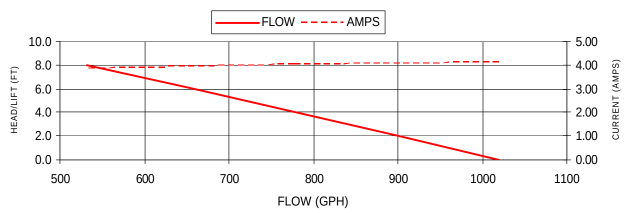




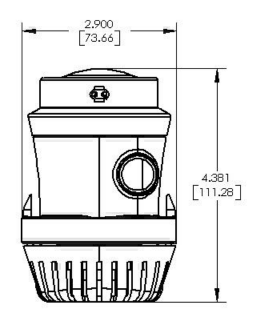
PDS 355-100-00 Rev. 07/07

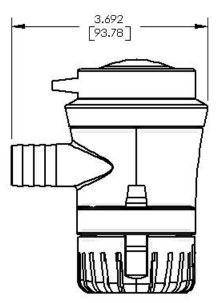
PERFORMANCE @ 13.6V DC

PRESSURE		FL	CURRENT	
METERS	FT OF HEAD	GPH	LPH	AMPS
0.0	0	1020	3860	4.14
1.20	4	777	2940	4.07
2.40	8	532	2013	3.90



DIMENSIONS [mm]









*ISO Registered Facility

SHURflo reserves the right to update specifications, prices, or make substitutions.



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Model 355 Installation Instructions

BILGE PUMP FEATURES

- Quick-disconnect base plate for easy installation.
- Nylon Impeller.
- Submersible.
- 3 ft. tinned power leads to insure operation in the wettest conditions.
- Water cooled motor to insure long life.
- Easy transom mount base plate.



LOCATION: Locate pump at deepest position in the bilge. Keep away from high heat source; engine, etc. **MOUNTING**: Mount quick-disconnect bracket to hull or pad with stainless steel screws. Mount switch if

equipped. <u>Do not drive screws through hull!</u> TUBING: Route smooth I.D. discharge tubing to a thru-hull fitting well above the water line. **AVOID AIRLOCK & MAXIMIZE PERFORMANCE**: Avoid any sagging or loops in the tubing. Tubing must go up from pump to thru-hull.

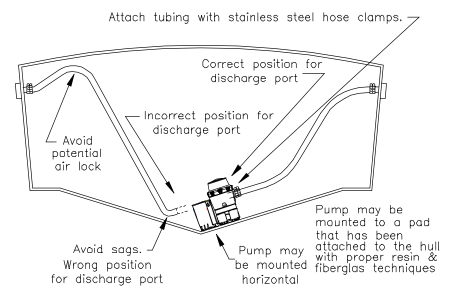
ELECTRICAL

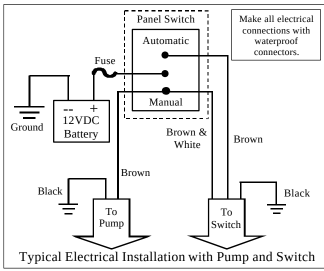
Use 16GA wire for all circuits. If installation is over 20 feet, use 14GA wire. Brown pump wire must be hooked to positive power for maximum flow. Wire is designed to prevent corrosion. PANEL SWITCH: Attach all wires to UL Marine approved duty switch with auto-off-manual, rated at or above 10 amps. FUSE: Install a fuse per pump label specifications . CONNECTIONS: Wire connections should be made above highest possible water level. Seal wire connections to prevent corrosion and electrolysis.

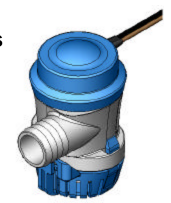
OPERATION

DO NOT RUN PUMP DRY. ALWAYS TEST PUMP AND SWITCH BEFORE LEAVING DOCK.

MANUAL MODE: When brown wire from switch is not hooked up, the pump float switch is bypassed. To turn pump on, turn switch on. If pump does not turn on, turn switch off, check power, fuses, connections, wires. Retry. If pump does not turn on, check pump motor. When the water level is above the float switch, the pump will automatically start. If the float becomes jammed with debris, the pump will **NOT STOP** running. Turn the pump switch to the **OFF** position. Remove the debris. Reset switch to the automatic or manual **ON** position. Test. **SWITCH TEST:** Turn power ON to pump switch. Use a quarter or flat head.







911-758 Rev D 12/08 ECO #: 16135 Page 1 of 2

CLEANING:

Impeller: Snap pump out of base plate by pressing in the tabs. Clean debris and snap back in

place. Test unit.

Switch: Remove debris or build-up. Reinstall switch and test unit.

Switch test: Turn power on to pump switch.

WIRING:

Check all wire connections regularly. Repair sign of corrosion.



Repair Kit for all models: 94-750-00

FLOW GPM [LPM]				TECHNICAL DATA				
Model #:	0 ft [0 M]	3 ft [1 M]	6 ft [2 M]	Max Head Ft [M]	Max Amps	Fuse	Outlet Port	Dimensions
355-020-10	380 [1438]	340 [1157]	240 [817]	7.5 [2.2]	1.7	2.5	3/4"	4-1/2" X 3"
355-010-10	500 [1892]	430 [1464]	270 [918]	7.5 [2.2]	1.8	2.5	3/4"	4-1/2" X 3"
355-110-10	700 [2649]	600 [2043]	500 [1702]	10 [3]	3.2	5	3/4"	4-1/2" X 3"
355-100-10	1000 [2649]	840 [2861]	650 [2214]	11 [3.3]	3.4	6	1-1/8"	4-1/2" X 3"

Specifications given at design voltage 13.6 VDC per ABYC recommendations.

Pump Power leads: 3 ft. [0.9 M] #16 tinned stranded copper wire to minimize corrosion. Positive (+) brown; Ground (–) black Switch Leads (If equipped with SHURflo Piranha Switch): Automatic (+) brown; Manual (+) brown & white; Ground (--) black

Temperature limits: 33°F—140°F [0°C—60°C]. All models rated for continuous duty. Approvals: Ignition Protected, ISO 8846, ABYC, NMMA Type Accepted, CE

TROUBLESHOOTING

Symptoms	Check For				
No water pumped Pump not running	Reset pump switch. Blown fuse. Reversed polarity damaged switch board. Wire connections. Impeller or float switch plugged with debris.				
Reduced water flow	Impeller/screen plugged with debris. Pinched/clogged discharge tubing. Discharge tubing sagging below pump causing air lock (Tubing MUST go "UP" from pump to through hull fitting). Low voltage to pump; check. Battery/wire connections.				
Low flow	Polarity reversed (on pump only); check wiring. Use smooth bore (I.D.) discharge tubing only. Is through hull fitting I.D. smaller than pump discharge port?				
Runs continuously	Check boat for leaks; Clean accumulated debris from float mechanism.				

Do not pump oil, diesel fuel, gasoline or other flammable liquids with this pump.



NARNING



This pump does not prevent the discharge of oil or other chemicals into the water. Please take appropriate measures to prevent discharging oil or other chemicals and safeguard the environment. Always disconnect power before servicing pump. Always use fuse size specified in specifications. These bilge pumps are designed to evacuate standing bilge water only. These pumps may not prevent boat sinkage due to storms, rough weather, unsafe boating, improper installation procedures or hull damage.

LIMITED WARRANTY

SHURflo warrants its SHURfloTM series bilge pumps to be free of defects in material and workmanship under normal use for a period of three (3) years from the date of manufacture, as indicated on the pump label. Returns are to be shipped prepaid to SHURflo. This warranty is only a representation of the complete marine products limited warranty, outlined by Service Bulletin #1050. Call or write for a copy.



Favor de referirse a www.shurflo.com para instrucciones de la instalación del producto y su operación, disponible en varios idiomas.



Mehrsprachige Hinweise zu Installation und Betrieb des Produktes finden Sie unter www.shurflo.com



Fare riferimento al sito www.shurflo.com per manuali multilingue di installazione ed utilizzo prodotti.



Veuillez vous réferer au site www.shurflo.com pour l'installation produit multilingue ainsi que pour le mode d'emploi.



Please refer to www.shurflo.com for multi-lingual product installation and operating instructions'

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