



MARINE PRODUCT DATA SHEET

OEM: 357-021-00 (380 GPH) AFTERMARKET: 357-021-10 (380 GPH)

Everything you are looking for in a bilge pump. Our tough, high density nylon housing and heavy duty water cooled motor gives the SHURflo Bilge Pump unparalleled reliability. Installations are a snap with our unique swivel baseplate and extended 6' tinned wire and assembly. Easy installation and removable cartridge for easy cleaning.

TYPICAL APPLICATIONS

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

<u>PUMP</u>

Type: Centrifugal Pump

Port: 3/4" Barb

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

Run Dry: No

ELECTRICAL

Motor: 12VDC Permanent Magnet, Continuous Duty

Protection: External Fuse

Leads: 6 ft (1.8M) Tinned, 16 AWG Fuse: 2.5 Amp Recommended

Control: No Control

<u>MATERIALS</u>

Housing: High Strength Nylon 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

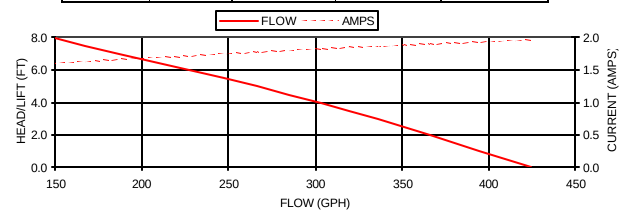
Catalog: MS-030-140
Installation Manual: 911-593-00
Maintenance: 911-593-00
Applications Spec Guide: MS-020-005
Warranty: SB-1050



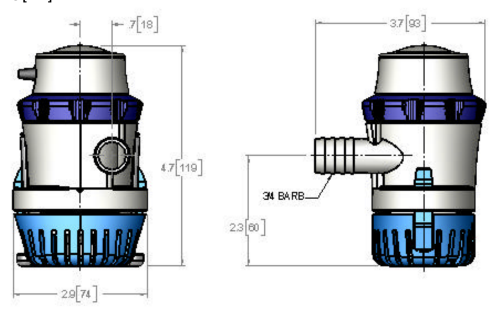


PERFORMANCE @ 13.6V DC

PRESSURE		FLOW		CURRENT
METERS	FT OF HEAD	GPH	LPH	AMPS
0.0	0	424	1604	1.96
1.20	4	303	1146	1.82
2.40	8	147	556	1.60



DIMENSIONS [mm]





*ISO Registered Facility

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

SHURflo * SHURflo East 5900A Katella Ave. 52748 Park Six Court Cypress, Ca. 90630 Elkhart, IN 46514-5427 (800) 854-3218 (562) 795-5200 (800) 762-809 (574) 262-0478 FAX (562) 795-7554 FAX (574) 264-2169 Shipping/UPS: 5900C Katella Ave. Cypress, Ca. 90630

SHURflo Ltd. *
Unit 5 Sterling Park
Gatwick Road, Crawley
West Sussex, RH10 2QT
United Kingdom
+44 1293 424000

FAX +44 1293 421880

PDS 357-021-00 Rev. 11/16 July 2003