



MARINE PRODUCT DATA SHEET OEM: 357-114-00 (800 GPH) AFTERMARKET: 357-114-10 (800 GPH)

Everything you are looking for in an aerator pump. Our tough, high density nylon housing and heavy duty water cooled motor give the SHURflo Aerator Pumps unparalleled reliability. Patented anti-airlock feature allows the pump to clear trapped air in rough water or when the boat is anchored. All Piranha Series Aerator Pumps have a removable cartridge for easy cleaning.

TYPICAL APPLICATIONS

12V DC Bait/Livewell Application. For other applications, contact SHURflo.

<u>PUMP</u>

Type:Centrifugal PumpOutput Port:3/4" BarbIntake Port:3/4" NPS-MLiquid:130 °F [54 °C] MaxPrime:Flooded InletInlet PSI:30 PSI [2.1 Bar] MaxRun Dry:No

ELECTRICAL

Motor:12VDC PeProtection:External FeLeads:6 ft (1.8M)Fuse:6 Amp RecControl:No Control

12VDC Permanent Magnet, Continuous Duty External Fuse 6 ft (1.8M) Tinned, 16 AWG 6 Amp Recommended No Control

MATERIALS

Housing:High Strength NylonImpeller:High Strength NylonHardware:Stainless Steel

APPROVALS

Ignition Protected, CE, ISO 8846

WARRANTY

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

SHIPPING

Net Weight (Boxed):	1.5 Lb (0.68 Kg) each
Carton Weight:	27 Lb [12.2 Kg]
Pumps in carton:	18
Carton Size:	24"L x 18"W x 11" H [61 cm x 46 cm x 28 cm]

RELATED DOCUMENTS

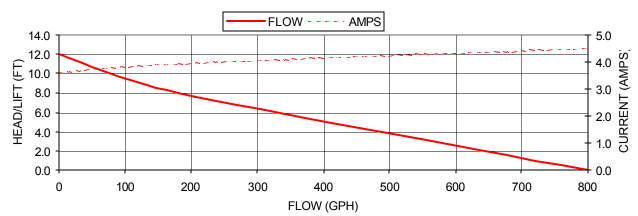
Catalog:	MS-030-140
Installation Manual:	911-611-00
Maintenance:	911-611-00
Applications Spec Guide:	MS-020-005
Warranty:	SB-1050



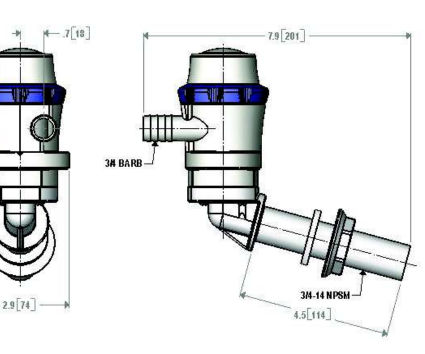


PRESSURE		FLOW		CURRENT
METERS	FT OF HEAD	GPH	LPH	AMPS
0.0	0	800	3837	4.50
2.4	8	180	1249	3.94
3.6	12	0.0	0.0	3.60

PERFORMANCE @ 13.6V DC



DIMENSIONS [mm]





*ISO Registered Facility SHURflo reserves the right to update specifications, prices, or make substitutions.

SHURflo * 5900A Katella Ave. Cypress, Ca. 90630 (800) 854-3218 (562) 795-5200 FAX (562) 795-7554 Shipping/UPS: 5900C Katella Ave. Cypress, Ca. 90630 SHURflo East 52748 Park Six Court Elkhart, IN 46514-5427 (800) 762-809 (574) 262-0478 FAX (574) 264-2169 Http://www.shurflo.com ©2001



United Kingdom

+44 1293 424000 FAX +44 1293 421880