# MARINE PRODUCT DATA SHEET

OEM: 357-114-00 (800 GPH) AFTERMARKET: 357-114-10 (800 GPH)

## APPLICATION

12V DC Bait/Livewell tanks water circulation

## **PUMP**

Type: Centrifugal Pump

Outlet Port: 3/4" Barb Inlet Port: 3/4" NPS-M

Liquid: 130 ♥ [54 ℃] Max Prime: Flooded Inlet

Inlet PSI: 30 PSI [2.1 Bar] Max

Run Dry: No

# **ELECTRICAL**

Motor: 12VDC Permanent Magnet,

**Continuous Duty** 

Protection: Need External Fuse (Not supplied)

Leads: 6 ft [1.8M] Tinned, 16 AWG Fuse: 6 Amp Recommended

Control: No Control

# **MATERIALS**

Housing: High Strength Nylon Impeller: High Strength Nylon Hardware: Stainless Steel

#### **APPROVALS**

Ignition Protected 8846, CE

#### SHIPPING

Approx. Net Weight: 1.5 Lbs. [0.68 Kg] each

Approx. Lbs./Ctn. 16 Lbs. [7.2 Kg]

Pumps in Carton: 12

Approx. Carton Size: 24"L x 18"W x 11" H

[61cm x 46 cm x 28 cm]

## **RELATED DOCUMENTS**

Catalog: MS-030-140
Applications Spec Guide: MS-020-005
Installation Manual: 911-611
Aftermarket Warranty: 911-1045

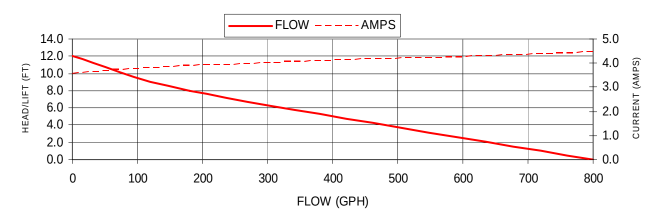


Everything you are looking for in an aerator pump. Our tough, high density nylon housing and heavy duty water cooled motor give the SHURflo Aerator Pumps unparalleled reliability. Patented antiairlock feature allows the pump to clear trapped air in rough water or when the boat is anchored. All Piranha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

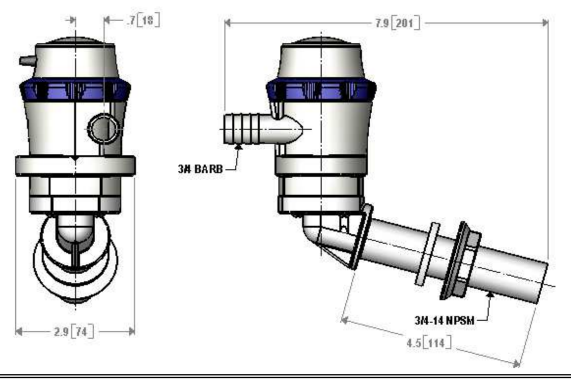


#### **TYPICAL PERFORMANCE**

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



## DIMENSIONS [mm]





#### WATER PURIFICATION

3545 Harbor Gateway South, Suite 103, Costa Mesa, CA 92626, (800) 854-3218 www.SHURFLO.com

All Pentair trademarks and logos are owned by Pentair, Inc. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.