## 

## Workboat 3 Series

The **USWATERMAKER** Workboat 3 Series is a frame mounted semi-modular or modular unit designed for all vessels. This rugged but attractive series can be installed in workboats, fishing vessels, and tugs, but is more than suitable for luxury yachts or land based applications where commercial systems are needed.



**USWATERMAKER** systems are built utilizing high quality materials to ensure long life in the rough seawater environment. US Watermaker Workboat units are designed for 24/7 commercial duty, ease of operation and maintenance with accessibility that is second to none.

## **Standard equipment includes:**

- Digital Water Quality Monitoring
- CAT PUMPS® 316SS Pump Head
- CAT PUMPS® Regulating Valve
- NAB Centrifugal Boost Pump
- Automatic Fresh Water Flush System
- Powder Coated Aluminum Frame
- Glycerin Filled Pressure Gauges
- Pre-filtration (Commercial Filter Housings)

**AVAILABLE CAPACITIES:** 500-1,500 GPD

WORKBOAT 3 S	ERIES	<i>US</i> WATERMAKER, INC.
Production Capacity (GPD)	500 to 1,500 GPD	
Raw Water Flow	2.3 to 4.2 GPM	
Pre-filter	Commercial 5 & 25 Micron	
Motor TEFC Close Coupled	1.5 HP, 3 HP	
Phase	Single or Three Phase	
Volts	230 (3 HP Single	HP Single Phase) 12.8 or 6.4 Amps Phase) 13.2 Amps
	208, 230 or 460	(3 HP Three Phase) 9, 8.6 or 4.3 Amps
Frame Dimensions	14.5" High x 26" Wide x 18" Deep	
Dimensions w/ Membranes	17" High x 47.5" Wide x 25" Deep (4 Housings)	
Weight	Approximately 250 Lbs	
High Pressure Pump	CAT PUMPS® 3CP, 316 Stainless Steel Pump Head	
High Pressure Control	Adjustable Pressure Regulator and Safety Switch	
Low Pressure Control	Low Pressure Safety Switch	
Pressure Vessels	Composite	
Membranes	Seawater 2540 or 4040	
Operating Pressures	850 PSI	
Feed Pump	Ampco NAB Centrifugal Pump	
Feed Pressure	2 PSI Minimum	
Raw Water Connection	¾" Hose Barb	
Waste Water Connection	¾" Hose Barb, ½	2" NPT
Product Water Connection	¾" Hose Barb, ½	2" NPT
Fresh Water Flush (Automatic)	½" Hose Barb, ½	4" NPT
	Hydro Dynamics S Sales Manager Tom Phone (713) 503 tom.shrader@hdsma	Shrader -3852