

# Tasman Sea T-3 Watermakers

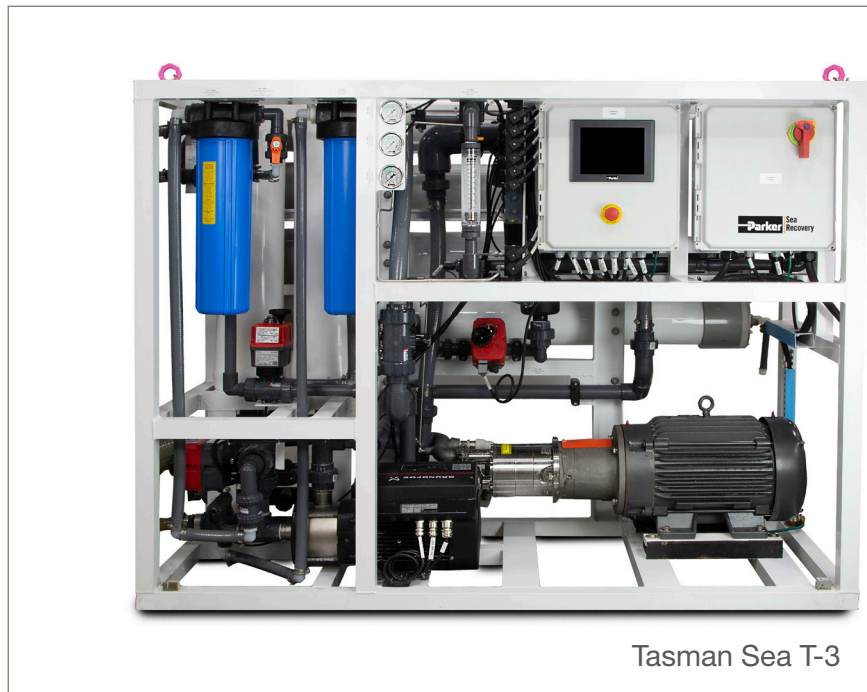
8000-18000GPD  
30-68 m<sup>3</sup>/D



Parker Sea Recovery brand of Reverse Osmosis Watermakers have been an industry standard for over 100 years combined.

The Sea Recovery RO Systems offer performance and reliability in our standard features:

- Oil free Pump
- HMI interface
- Aluminum Frame
- ANSI Flanges
- All Controls & Instrumentation for safe and reliable operations
- Compact Design
- Automatic Control
- Digital Control



Tasman Sea T-3

## Contact Information:

Parker Hannifin Corporation  
Bioscience & Water Filtration Division  
**Water Purification**  
2630 E. El Presidio Street  
Carson, CA 90810

Toll free: 1 (855) 339-6899  
Phone: 310 608 5600  
[www.parker.com/waterpurification](http://www.parker.com/waterpurification)

Sales: [waterpurification@parker.com](mailto:waterpurification@parker.com)

Tech support: [watertech@parker.com](mailto:watertech@parker.com)

## Available Options:

- MODBUS communication
- Custom Flanges
- Feed Pump
- External Strainer
- Hydrocyclone Separator

## Optional Accessories:

- pH Neutralizer
- IMF Media Filter (Auto/Man)  
(See separate brochure)
- Cyclone Separator
- Chemical Dosing System\*  
(See separate brochure)
- UV sterilizer\*  
(See separate brochure)

\* Requires Transformer Panel for RO System Control:  
Part No. 0901166 for 380V-415V RO Systems  
Part No. 0901008 for 440V-480V RO Systems



ENGINEERING YOUR SUCCESS.

# Tasman Sea T-3

8000-18000GPD

30-68 m<sup>3</sup>/D

## System Specifications

Part Number A600,A601, A611,A612	Voltage	Capacity M <sup>3</sup> /Day	Permeate GPD	Dimensions		
				L (in/cm)	W (in/cm)	H (in/cm)
-30	440-480/60/3	30	8000	29/74	77/196	49/124
-31	380-415/50/3	30	8000	29/74	77/196	49/124
-38	440-480/60/3	38	10000	29/74	77/196	49/124
-39	380-415/50/3	38	10000	29/74	77/196	49/124
-44	440-480/60/3	45	12000	29/74	77/196	49/124
-45	380-415/50/3	45	12000	29/74	77/196	49/124
-61	440-480/60/3	61	16000	29/74	77/196	49/124
-62	380-415/50/3	61	16000	29/74	77/196	49/124
-67	440-480/60/3	68	18000	29/74	77/196	49/124
-68	380-415/50/3	68	18000	29/74	77/196	49/124

## Consumables/Spare Parts

Part No.	Description	Part No.	Description
33-5105	FILTER,20 MIC,100 SQFT,7X23.9	40012009	CIP CLEANING ELEMENT #2
33-5104	FILTER,5 MIC,100 SQFT,7.0X23.9	40012021	PRESERVATION CHEMICAL ELEMENT #3
0803005173	ELEMENT CHARCOAL 4.5DX20"L	21-1122	SILICONE GREASE,SLUBE 884-2
20-4096	PROBE,CONDUCTIVITY,5-WIRE,5'	91-3557	METER,TDS,PH,HANDHELD,DIGITAL,
2317100701	TRANSDUCER 300PSIA ABSOLUTE	33-6030	ELEMENT,SEA WATER,6030,COML
2317102001	TRANSDUCER 0-2000PSIG 1/4NPT	90-5160	Operation Manual, Paper Copy
40012008	CIP CLEANING ELEMENT #1	90-5165	Operation Manual, Electronic Copy (No Charge)

## Flange Kit Options:

Part No.	Description
61012054	Flange Kit - T/S ANSI, PVC
61012055	Flange Kit - T/S DIN, PN16, PVC
61012056	Flange Kit - T/S JIS, 10K PVC

To maintain peak performance always use genuine Parker Sea Recovery replacement parts. We reserve the right to change our specifications or standards without notice.

© 2018 Parker Hannifin Corporation

Print Reorder Number WP0106-COMM\_D 08-15-2018



WARNING: This product can expose you to chemicals including Di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).



ENGINEERING YOUR SUCCESS.