

Offshore Desalinators CC Series

2,000 to 26,000 GPD
(7.5 to 100 m³/day)



For Offshore MODU, FSO, FPSO, and Drill Ships

The CC Series watermakers provide engineered solutions to meet customer specifications in harsh offshore applications. Each one is configured with all accessories in a single box frame. Various pre-treatment and post-treatment options are available.



CC-3000

Contact Information:

Parker Hannifin Corporation
Racor Division/Village Marine Tec.
2630 E. El Presidio Street
Carson, CA 90810

phone 310 516 9911
fax 310 538 3048
racor@parker.com
www.villagemarine.com

www.parker.com/racor



Key Feature:

At the core of each CC series watermaker is the Aqua Pro[®] high pressure pump:

- Titanium head for maximum corrosion resistance.
- Balanced drive for lowest noise and pulsation.
- Ceramic Plungers and nylon valves for long service life.



Aqua Pro[®] Pump-5P50

ENGINEERING YOUR SUCCESS.

Offshore Desalinators CC Series

2,000 to 26,000 GPD
(7.5 to 100 m³/day)

Features Available:

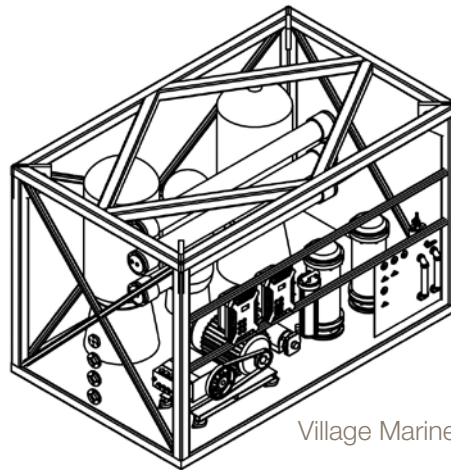
- Media filter pre-treatment with automated backwash
- Activated carbon pre-treatment with automated backwash
- De-chlorination pre-treatment by SMBS dosing and ORP monitoring
- Second pass treatment for turbine wash or boiler feedwater purity requirements.
- Hazardous area explosion proof ratings available:
 - NEC Class I, Division I, Group D
 - NEC Class I, Division 2, Group D
 - IEC 60079, (IECEX), Zone 2, Group IIA, T3
- Remineralizer post-treatment for PH neutralization
- Chlorination post-treatment
- Status and alarm signals for remote monitoring
- Full vendor data book with SDRL requirements for equipment data, testing, drawings, and QA documentation.
- Aluminized flamecoat skid treatment for optimum corrosion protection.
- Ultraviolet light germicidal skids packages with point-of-use treatment processes.
- GRE/FRP piping for deck installation.



CC 2000



CC 2000



Village Marine CC-10000

To maintain peak performance always use genuine Parker-Racor/Village Marine Tec. replacement parts.
We reserve the right to change our specifications or standards without notice.