



Coyle Solar Watermate CM6W Description

- Photovoltaic generated electricity
- Delivers drinking water from seawater
- Accepts input from generator to optimize fuel consumption rate, or from existing solar installation to maximize energy storage; supports auto-start generator
- Military grade off-road trailer with
 - Specialized anti-corrosion treatment
 - Robust all-weather unitized design
- Arrives fully operational, always 'on'
- Integrated feed water pump & filtration
- Secure storage

Coyle Solar Watermate CM6W Specifications and Options

- **PV Array:** 3 - 300W 60 cell - 6-8+ kWh/Day
- **Battery Bank:** 4 Gel/VRLA - 10.8 kWh
- **Inverter/Charger:** 4 kW Cont. / 12 kW Surge; 120 VAC/60Hz AC, Pure Sine Wave
- **Power Interfaces:** 20 Amp outlet, 30 Amp Outlet, 50 Amp - AC charging Inlet
- **Battery Monitoring:** Bluetooth Enabled Monitor & Volt Meter
- **Seawater Reverse Osmosis:** 220 gallons per day of drinking water
- **Feed Water Delivery:** 5 GPM, Self-Priming, Run Dry Tolerant
- **Chassis:** High quality, corrosion resistant, single piece enclosure; US DOT certified: MCO & VIN#
- **Warranty:** 12 Month Limited, 60 Month prorated battery warranty
- **Options:**
 - PV array: Up to 2.6 kW
 - Battery Bank: Up to 25 kWh
 - DC Charging: 12V socket; USB outlet
 - Seawater Reverse Osmosis: 375 gal/day; more on request

For pricing and other information, please contact CoyleSolar, LLC - 910-352-3216

Coylesolar.com

“Made In The USA”

**Manufactured by Growler ME in Star,
North Carolina USA**

Growlerme.com