

# Cordley® Eclipse™ SS Point-of-Use Series

*Cordley/Temprite is a division of Sunroc Corporation.*

Eclipse™ SS combines reliable, long-lasting components, simple maintenance procedures and handsome housing. Its modular polypropylene panels lift off to speed servicing or you can replace all of the panels for a fresh new look. The Eclipse™ SS is the perfect cooler to be used with basic filtration.



The Eclipse™ SS is manufactured with quality stainless steel water contact surfaces.

**Model CECPM-1C supplies room temperature and cold water.  
Model CECPM-1H supplies hot and cold water.**

The cooler is available in white.

## Specifications

### Models CECPM-1C and CECPM-1H

#### Cabinet Shell:

Modular polypropylene front and side panels.

#### Frame:

A heavy gauge galvanized steel frame provides added strength and support. The frame also permits easy removal of side panels for maintenance and refurbishment.

#### Float System:

Dual mechanical float system controls water level in reservoir. Secondary safety float/valve mechanism activates in case of primary valve failure. Safety system has a manual reset feature.

#### Cold Water Reservoir:

Type 304 stainless steel. External copper refrigerant coil. Reservoir insulation is a removable polystyrene jacket. Temperature is controlled by adjustable thermostat.

#### Hot Tank (CECPM-1H Only):

Type 304 stainless steel. 500 Watt externally mounted band type heating element can be easily removed without draining the water from the cooler. Storage capacity is 1-1/2 quarts (1.4 liters).



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# Specifications

## MODELS

CECPM-1C and CECPM-1H

### Cabinet Shell:

Modular polypropylene cabinet. Resists cracks, fading and yellowing. Color molded into cabinet to hide scrapes caused by rough usage. Cabinet is easily removed for access to interior components. Just unfasten four screws and slide cabinet off.

### Frame:

A heavy gauge galvanized steel frame provides added strength and support. The frame also permits easy removal of side panels for maintenance and refurbishment.

### Cold Water Reservoir:

Type 304 stainless steel. External copper refrigerant coil. Reservoir insulation is a removable polystyrene jacket. Temperature is controlled by adjustable thermostat.

### Refrigeration Unit:

Convection cooled condenser. Internally spring mounted, hermetically sealed compressor with automatic overload protector. No lubrication needed. Environmentally friendly R134a refrigerant is controlled by calibrated capillary tube.

### Capacity\*:

Cooler provides .7 G.P.H. (2.7 L.P.H.) of 50°F (10°C) water when room temperature and bottled water temperature is 90°F (32.2°C).

### Hot Tank (CECPM-1H Only):

Type 304 stainless steel. 500 Watt externally mounted band type heating element can be easily removed without draining the water from the cooler. Storage capacity is 1-1/2 quarts (1.4 liters).

### Hot Water Thermostat:

Automatic thermostat factory set at approximately 180°F - 190°F (82°C - 88°C). Hot tank is protected by a heat limiter in the event of a thermostat failure. A hot tank on/off switch located on the shelf is easily accessible from rear. An optional adjustable thermostat is also available at extra cost.

### Float System:

Dual mechanical float system controls water level in reservoir. Secondary safety float/valve mechanism activates in case of primary valve failure. Safety system has a manual reset feature.

### Electrical:

115 Volts, 60 Hz. Compressor HP: 1/20 full load. Amps: CECPM-1C 1.2; CECPM-1H 5.5. Removable three wire service cord and polarized plug furnished.

### Cooler Dimensions:

Height: 38.0 in. (96.5 cm.)  
Width: 12.4 in. (31.4 cm.)  
Depth: 14.8 in. (37.5 cm.)  
With WaterSafe™ installed add 1.0 in. (2.5 cm.) to Height.

### Net Weights (approx.):

Cook & Cold: 38 lbs. (17.2 kg.)  
Hot & Cold: 40.0 lbs. (18.1 kg.)

### Shipping Weights:

Cook & Cold: 42.0 lbs. (19.1 kg.)  
Hot & Cold: 44.0 lbs. (20.0 kg.)  
With WaterSafe™ installed add 1.0 lb (.5 kg) to Weight.

### Shipping Dimensions:

Height: 39.0 in. (99.1 cm.)  
Width: 13.2 in. (33.5 cm.)  
Depth: 15.5 in. (39.4 cm.)  
With WaterSafe™ installed add 2.5 in. (6.4 cm.) to Height.

### Limited 5 Year Warranty:

(Continental limits of the United States and Canada): Five years on the sealed refrigeration system and most component parts. Detailed warranty certificate enclosed with each cooler.

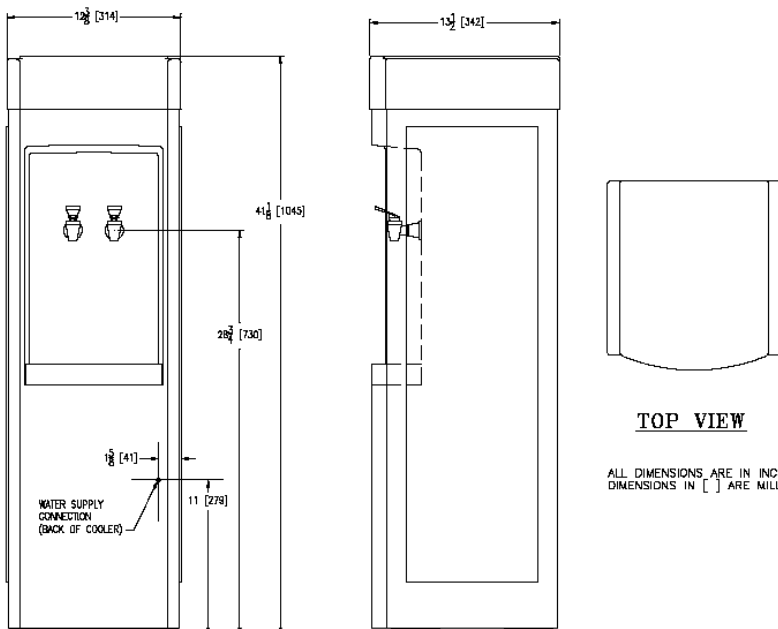
### Export Models:

Models available to operate on 230V-50/60 Hz. or 220-240V-50Hz. Models available with DEMKO, NEMKO and CE approvals. (UL and ARI not applicable to export models).

### Export Warranty:

One year on the sealed refrigeration system and most component parts.

All specifications subject to change without notice.



TOP VIEW

ALL DIMENSIONS ARE IN INCHES.  
DIMENSIONS IN [ ] ARE MILLIMETERS.



\* Capacities are at Standard Rating Conditions of 50°F (10°C) outlet water, 90°F (32.2°C) inlet water and 90°F (32.2°C) ambient air. Certified in accordance with the ARI Self-Contained, Mechanically-Refrigerated Drinking-Water Coolers Certification Program, which is based on ARI Standard 1010-94. UL Listed to U.S. and Canadian Safety Standards.

