

# COLD FOOD HOLDERS THERMOELECTRIC CHILLERS

Date: Project: Quantity: Item Number:









Server Products equipment is backed by a two-year limited warranty against defects in materials and workmanship. For a copy of our complete warranty statement, see our web site or contact us.

### **Bid Description**

The innovative EZ-Cream™ chilled cream dispenser features thermoelectric technology to hold cream and other dairy products below 41° F (5° C) indefinitely. Constructed of a black polycarbonate/ABS blend with a matte finish to resist fingerprints. The removable anodized aluminum serving vessel has a 2 quart (1.9 L) capacity.

The EZ-Cream™ dispenser incorporates advanced solid-state cooling technology to draw only 1 Amp and provide quiet operation. It features a lockable lid to help prevent tampering and one-touch operation. The removable serving vessel and drip tray make daily cleaning a breeze.

#### **Standard Features**

Thermoelectric operation assures quiet operation and maximum energy efficiency

Includes a removable anodized aluminum serving vessel

Locking lid with key for tamper-resistant operation

Holds indefinitely below 41° F (5° C) — to keep your product fresh and cold

Serving vessel with 2 quart (1.9 L) capacity

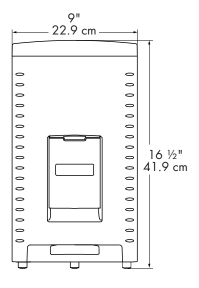
12 foot (3.7m) power cord

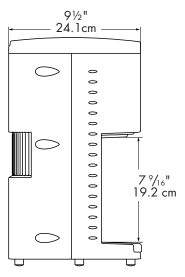
NSF Listed for Standard 20



## COLD FOOD HOLDERS SQUEEZE BOTTLE HOLDERS

#### **EZ-Cream**™





### **Specifications**

- Postinous	
Model	RCS 86850
Construction	Thermoelectric chiller is a black polycarbonate/ABS blend with a matte finish. Includes removable anodized aluminum serving vessel.
Capacity	2-quart (1.9 L)
Dimensions in cm	Height Width Depth 16 ½ 9 9 ½ 41.9 22.9 24.1
Electrical	Power supply converts 120V 1 Amp AC to 12V DC power with 12' (3.7 m) power cord. NEMA 5-15P, 15A, 125V PLUG
Weight	13 lb (5.9 kg) including power supply

FOB Richfield, Wisconsin 53076

### **CAD Library**

Individual CAD images can be downloaded from product pages on our web site. We are also a member of The KCL CADalog with more than 100 other manufacturers. Our complete collection of CAD files can be purchased through Kochman Consultants, Ltd. at kclcad.com.

