

BIG CHILL. SMALL SPACE.

2 QUART THERMOELECTRIC CHILLERS

Keep fresh food below 41°F without ice or ice packs – used to streamline workflow, small footprint allows you to put cold food where you need it

Quickly monitor product level and temperature (F/C) through the clear, hinged lid

Thermoelectric chillers have no compressor, offer big savings, consume very little energy and operate quietly



Stainless steel shroud and removable 2 quart aluminum vessel provides maximum cold transfer

Used in conjunction with an espresso machine's auto-frothing attachment, model ECC Dairy Chiller draws cold dairy through a 5/16" (7.9 mm) hole in the lid



2 QUART CHILLERS

Models CC & ECC

Applications

- Ideal where you want to keep fresh food cold without the hassles of ice or ice packs
- Suitable for prep stations like sliced cheese next to the grill or front-of-house self-serve stations with sliced lemons or creamers
- Espresso machines with an auto-frothing attachment can draw cold dairy through the lid of ECC Dairy Chiller (far left)

Fast Facts

The small footprint of this 2 quart chiller allows you to put cold food where you need it - perfect for streamlining workflow. Thermoelectric chilling is an energy-efficient, low-voltage cooling method that is exceptionally quiet.



COUNTERTOP CHILLER - 2 QUART
Models CC & ECC



1.800.558.8722
Countertop-Chillers.com



KEEP IT COOL, WHERE YOU NEED IT.

2 QUART COUNTERTOP CHILLERS

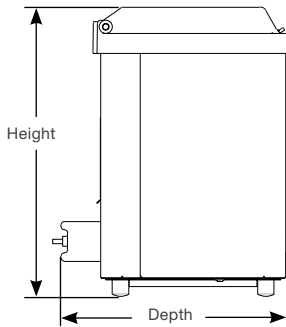
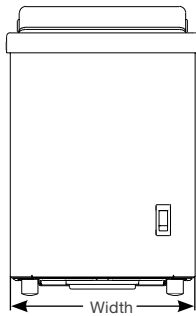
Model CC & ECC

Specifier Statement

Unit will be a Server Products Model CC or ECC thermoelectric chiller with temperature indicator (F°/C°) that provides quiet, efficient operation and consistently holds product below 41°F in a 2 quart removable anodized aluminum serving vessel. Model ECC Dairy Chiller is used in conjunction with an auto-frothing attachment and accepts a hose directly from a high volume espresso machine through a 5/16" hole in the lid to draw cold milk. NSF listed. C-UL-US listed. Two-year warranty. Ships FOB Richfield, WI 53076.

Chiller Product Codes

- Countertop Chiller CC 86070
- Dairy Chiller ECC 86063



Specifications

Part Number	Capacity	Dimensions (height x width x depth)	Height w/ Lid Open	Weight	Electrical
86070 CC	2 qt (1.9 L)	10 15/16" x 7 1/4" x 7 7/16" 27.8 x 18.4 x 18.9 cm	16 7/8" 42.9 cm	12 lb 5.4 kg	Power supply converts 120V 1 Amp AC to 12V DC power
86063 ECC			16 11/16" 42.4 cm		

Plug is NEMA 5-15P with 7' (2.1 m) power cord

Also available for 208-240V with plug types



Related Items

Server offers several space-saving solutions to keep cold ingredients within reach to maximize work-flow efficiency.

The EZ-Cream™ Dairy Dispenser holds cream below 41°F and dispenses in 5/16 oz portions, equivalent to common portion tubs for coffee.

1/3-Size Pan chillers keep fresh food below 41°F indefinitely – their modular design holds up to 6 qts in (1) 1/3-size, (2) 1/6-size, or (3) 1/9-size pans 6" deep as well as various Server squeeze bottle holders.

The IRS-1 Lemon Server holds (1) 1/6-size pan, 6" deep – includes (2) Eutectic Ice Packs and tongs. This unit is ideal for keeping lemon wedges cold at self-serve beverage stations.



EZ-Cream™ Dairy Dispenser



1/3-Size Pan Chiller



IRS-1 Lemon Server



Server Products, Inc. | PO Box 98 | Richfield WI 53076
800.558.8722 | Int'l: 262.628.5600 | F: 262.628.5110
server-products.com

Server Products, Inc. reserves the right to modify specifications without obligation.
Printed in USA | © Server Products, Inc 10.2015 | S 02078