# **BIG CHILL. SMALL SPACE.** <sup>1</sup>/<sub>3</sub>-SIZE PAN THERMOELECTRIC CHILLERS

Keep fresh food below  $41^{\circ}$ F indefinitely – modular design holds up to 6 quarts in (1)  $^{1}/_{3}$ -size, (2)  $^{1}/_{6}$ -size, or (3)  $^{1}/_{9}$ -size pans 6" deep as well as various squeeze bottle holders

Available with or without an insulated hinged lid; quick combo model includes jars, lids & spoons



Dispense food with ladles, spoons, portion control pumps or squeeze bottles – sold separately

Digital display of internal temperature in  $F^\circ$  or  $C^\circ$  for easy monitoring

Thermoelectric operation is energy efficient and quiet – unlike compressor-driven refrigeration



1.800.558.8722 Countertop-Chillers.com





1/3-PAN CHILLER Models CC-1/3 & CC-1/3 NL

#### Applications

- Keep fresh ingredients cold and handy without ice or ice packs
- Suitable for finishing and prep stations or front-ofhouse self-serve stations

### Fast Facts

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

Open vessel allows for modular set-up to accommodate day-part and seasonal menu changes or LTO programs. Configure with (1) <sup>1</sup>/<sub>3</sub>-size pan, (2) <sup>1</sup>/<sub>6</sub>-size pans, (3) <sup>1</sup>/<sub>9</sub>-size pans, (3) <sup>1</sup>/<sub>9</sub>-size jars or <sup>1</sup>/<sub>3</sub>-size squeeze bottle holder for an operationally efficient use of countertop space.



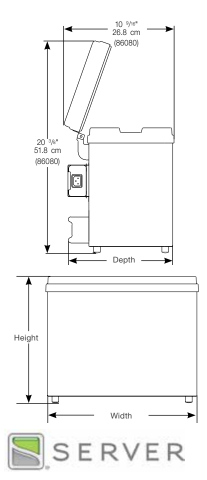
## COUNTERTOP CHILLERS

#### Model CC-1/3 & CC-1/3 NL Specifier Statement

Unit will be a Server Products Model CC- $^{1/3}$ thermoelectric chiller with digital temperature readout (F°/C°). Chiller is constructed of a stainless steel base with aluminum vessel and keeps product below 41°F (5°C). Holds a  $^{1/3}$ -size food pan, 6" (15.2 cm) deep with a 6 quart capacity. Configure with standard food pans up to  $^{1/3}$ -size or (3) Server Products  $^{1/9}$ -size jars, 6" (15.2 cm) deep with a 1.9 quart (1.8 L) capacity each. Models available with or without double-walled hinged lid or complete with jars, lids and spoons. NSF listed. C-UL-US listed. Two-year warranty. Ships FOB Richfield, WI 53076.

#### CC-1/3 Product Codes

Chiller with Lid	CC-1/3 86080
Chiller without Lid	CC-1/3 NL 86140
Chiller Combo	CC-1/3 NL (Combo) 86006
Includes (3) 1/0-size jars (87203)	clear lids (87253) and spoons (85156)



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

#### **Specifications**

Part Number	Capacity	Dimensions (height x width x depth)	Weight	Electrical
86080	Up to a <sup>1</sup> /₃-size pan, 6" (15.2 cm) deep with 6 qt capacity	13 <sup>3</sup> / <sub>16</sub> " x 14 <sup>7</sup> / <sub>8</sub> " x 10 <sup>1</sup> / <sub>8</sub> " 33.4 x 37.8 x 25.7 cm	26 lb 11.8 kg	Power supply converts 120V 1 Amp AC to 12V DC power with 7' (2.1 m) power cord NEMA 5-15P, 15 A, 125V PLUG
86140		12 <sup>1</sup> / <sub>16</sub> " x 13 <sup>7</sup> / <sub>8</sub> " x 10 <sup>1</sup> / <sub>8</sub> " 30.6 x 35.2 x 25.7 cm	21 lb 9.6 kg	
86006	,	13 <sup>3</sup> /8" x 13 <sup>7</sup> /8" x 10 <sup>1</sup> /8" 34 x 35.2 x 25.7 cm	23 lb 10.4 kg	
•••••	Also available for 2	208-240V with 📑 🛆	plu	ug types



#### Accessory Items

Customize a <sup>1</sup>/<sub>3</sub>-Pan chiller to fit your needs. Configure with pumps, ladles, spoons or squeeze bottles for topping, finishing or platescaping.

Stainless Steel FP-1/6 Pump, 1 oz (30 mL)	86312
Stainless Steel CP-1/6 Pump, 1 oz (30 mL)	83400
Stainless Steel FP-1/9 Pump, 1 oz (30 mL)	87310
Stainless Steel CP-1/9 Pump, 1 oz (30 mL)	87300
<sup>1</sup> / <sub>9</sub> -Size, 6" (15.2 cm) Deep Jar, 1.9 qt (60 oz)	87203
<sup>1</sup> / <sub>6</sub> -Size, 6" (15.2 cm) Deep Pan, 2 <sup>3</sup> / <sub>4</sub> qt (2.6 L)	90089
<sup>1</sup> / <sub>3</sub> -Size, 6" (15.2 cm) Deep Pan, 6 qt (5.7 L)	90083
<sup>1</sup> / <sub>3</sub> -Size Squeeze Bottle Holder, (8) FIFO 16 oz	86996
1/3-Size Squeeze Bottle Holder, (6) 16 oz	87045



CC-1/3 NL with SBH-6

Squeeze Bottle Holder



CC-1/3 NL with (2) CP-1/6 Pumps and (2)  $^{1}$ /6-Pans



CC-1/3 NL with (3) FP-1/9 Pumps and (3)  $^{1/9}\text{-Jars}$ 

Server Products, Inc. reserves the right to modify specifications without obligation. Printed in USA | © Server Products, Inc 08.2015 | S 02058