# **COOL FLAVORS. FOR COOL CONCOCTIONS. COLD FOOD SERVERS/HOLDERS**





## COLD FOOD SERVERS/HOLDERS

Models CSM, MMS & ECH

## **Specifier Statement**

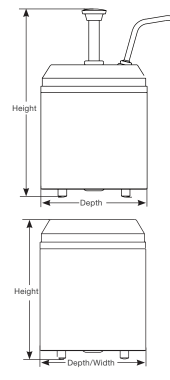
Server Products Cold Food Server or Cold Food Holder Models CSM, MMS and ECH designed to cool non-dairy creamer or other non-hazardous liquids are constructed of a stainless steel exterior and one-piece seamless plastic interior. Servers include stainless steel, portion-control pump (max 1 oz stroke reduces in ½ oz increments), a 3 qt (2.8 L) stainless steel jar, and (2) eutectic ice packs (94013) or (1) white and (1) black HoldCold<sup>™</sup> jar. Model ECH accepts a hose directly from an espresso machine into a hole in the lid and comes complete with stainless steel jar and (2) ice packs. NSF listed. BPA Free. Twoyear warranty. Ships FOB Richfield, WI 53076.

## **Product Codes**

Cold Food Server, Thick	MMS	94070
Cold Food Server, Thin	CSM	94000
Cold Food Server, Thin HoldCold	CSM	94113

Cold Food Holder, Thin (frothing) ECH 94090

#### CSM Cold Food Server





Server Products, Inc. 800.558.8722 | Intl: 262.628.5600 3601 Pleasant Hill Road | Richfield WI 53076 spsales@server-products.com | server-products.com

## **Specifications**

Part Number	Capacity	Dimensions (height x width x depth)	Weight
94000	3 qt	14 $^{15}/_{16}$ " x 7 $^{3}/_{4}$ " x 10 $^{7}/_{16}$ "	9 lb
	2.8 L	37.9 x 19.7 x 26.5 cm	4.1 kg
94070			••••••
94113	2 ³/₄ qt	14 <sup>15</sup> / <sub>16</sub> " x 7 <sup>3</sup> / <sub>4</sub> " x 10 <sup>7</sup> / <sub>16</sub> "	14 lb
	2.6 L	37.9 x 19.7 x 26.5 cm	6.4 kg
94090	3 qt	10 <sup>1</sup> / <sub>2</sub> " x 7 <sup>3</sup> / <sub>4</sub> " x 7 <sup>3</sup> / <sub>4</sub> "	8 lb
	2.8 L	26.7 x 19.7 x 19.7 cm	3.6 kg



### **Accessory Items**

3 qt (2.8 L) stainless steel jar	94009
Eutectic ice pack, round	94013
Kit, round HoldCold™ jars, (1) white, (1) black	94057

## **Accessory Items**

Server's WireWise<sup>™</sup> tiered organizer ensures your coffee stations stay organized. Keep flavors at the ready; each organizer holds (3) 1 gallon jugs, 1 L bottles or fountain jars with stainless steel pumps.

