

## FOOD WARMERS: FOOD SERVERS SYRUP SERVERS

Models SY 1.5 & SY



SY 1.5 85480







## **BID DESCRIPTION**

The Syrup Warmer/Server is constructed of stainless steel with a brushed #4 finish. Traditional faucet style spigot is black plastic. The compact design takes up a minimal amount of countertop space. Capacity is 1½ gallons (5.7 L). Also available in a 3 gallon (11.3 L) model SY 84190.

An adjustable thermostat controls a 350 watt heating element precalibrated at 140° F (60° C). Thermostat lock prevents accidental changes. Power is controlled with a lighted ON/OFF rocker switch.

### STANDARD FEATURES

- · All stainless steel constuction for durability
- Holds 1½ gallons (5.7 L) in a compact countertop design
- Precalibrated thermostat for accurate heat control
- Adjustable thermostat keeps syrup hot and ready to serve all day—great for hot cider too!
- Thermostat lock prevents accidental changes

#### TWO YEAR WARRANTY

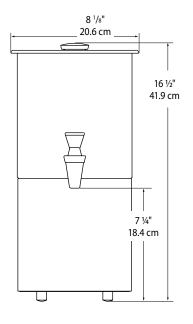
Server Products equipment is backed by a two-year limited warranty against defects in materials and workmanship. For a copy of our complete warranty statement, please refer to server-products.com.

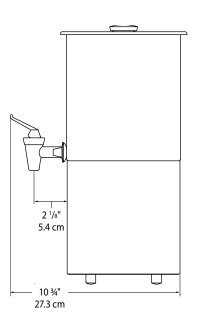


# FOOD WARMERS: FOOD SERVERS SYRUP SERVERS

Models SY 1.5 & SY

#### SYRUP SERVER SY 85480





MODELS	SY 1.5 85480	SY 84190
Capacity	1 ½ gal (5.7 L)	3 gal (11.3 L)
Height	16 ½" 41.9 cm	19 <sup>5</sup> / <sub>16</sub> " 49.1 cm
Width	8 <sup>1</sup> / <sub>8</sub> " 20.6 cm	9 <sup>7</sup> / <sub>8</sub> " 25.1 cm
Depth	10 ¾" 27.3 cm	12 <sup>5</sup> / <sub>8</sub> " 32.1 cm
Electrical	120V, 60Hz, 350W, 2.9A, 72" (183 cm) cord set NEMA 5-15P, 15A, 125V Plug	120V, 60Hz, 350W, 2.9A, 72" (183 cm) cord set NEMA 5-15P, 15A, 125V Plug
Weight	8 lb 3.6 kg	10 lb 4.5 kg

FOB RICHFIELD, WISCONSIN 53076

#### **CAD LIBRARY**

Individual CAD images can be downloaded from our website. 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.

