

FOOD WARMERS {FOOD SERVERS} SINGLE WELL

Date: Project: Quantity: Item Number:









NSF certified as a rethermalization unit

Bid Description

All stainless steel construction with a polished finish. The FS-2 comes complete with an exclusive $1\frac{1}{2}$ quart (1.4 L) bowl (82707), 1 ounce (30 mL) ladle (82717) and lift-off lid.

The adjustable, precalibrated thermostat controls a 250 watt heating element. Temperature settings are marked on the thermostat knob. Power is controlled with an ON/OFF rocker switch.

Standard Features

All stainless steel construction for durability
Lift-off lid is shaped to cover ladle (opening) and protect product
Water fill line eliminates overflow accidents
250 watt heating element for reliable heating and holding
NSF-certified as a rethermalization unit
Adjustable precalibrated thermostat for accurate heat control
Temperature marks on knob with protective knob guard
Exclusive 1½ qt (1.4 L) stainless steel bowl
1 oz (30 mL) ladle to serve product

Food Server/Cooker Accessories

1½ qt (1.4 L) Stainless Steel Bowl 82707
 1 oz (30 mL) 4" (10.2 cm) Ladle 82717

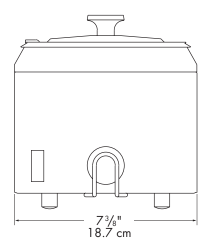


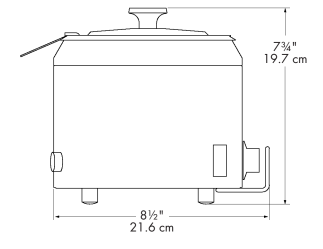
Server Products equipment is backed by a two-year limited warranty against defects in materials and workmanship. For our complete warranty statement, see our web site or contact us.



FOOD WARMERS {FOOD SERVERS} SINGLE WELL

Food Server/Cooker FS-2 82700





Specifications

| Model | FS-2 82700 ™ |
|--------------|---|
| Construction | All stainless steel with a polished finish. Complete with 1½ qt (1.4 L) bowl, 1 oz (30 mL) 4" (10.2 cm) ladle and lift-off lid. |
| Capacity | 1½ quart (1.4 L) capacity |
| Dimensions | $\begin{array}{cccccccccccccccccccccccccccccccccccc$ |
| Electrical | 120V, 60Hz, 250W, 2.1A 72 in (183 cm) cord set NEMA 5-15P, 15A, 125V PLUG |
| Weight | 6 lb (2.7 kg) |

FOB Richfield, Wisconsin 53076

NSF Listed as a rethermalization unit to ensure food is quickly heated to a safe temperature before bacteria has an opportunity to grow. 1857

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.