

Models Twin FS/FSP Twin FSP, Twin FS

Date: Project: Quantity: Item Number:













Warranty

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

Bid Description

All stainless steel construction with a brushed (#4) finish. Each dispenses directly from two stainless steel jars or #10 cans (not included).

Two adjustable precalibrated thermostats control individual 500 watt heating elements. Temperature settings—marked on thermostat knobs—range from 100° F (38° C) to 200° F (93° C). Power is controlled with two ON/OFF rocker switches.

The Twin FS/FSP is designed to pump and ladle hot toppings. Comes complete with a lift-off lid and 1-ounce (30 mL) 10" (25.4 cm) Ladle #82561. The pump features a rugged cast valve body and welded construction. Maximum stroke yields 1-ounce (30 mL). Gauging collars are supplied to reduce yield in ½-ounce (7 mL) increments.

The Twin FSP is designed to pump two hot toppings. The Twin FS is designed to ladle two hot toppings.

Standard Features

All stainless steel construction for durability
Pump design prevents loss of valve balls
Water fill line eliminates overflow accidents
Two 500 watt heating elements for reliable heating and holding
Adjustable precalibrated thermostats for accurate heat control
Temperature marks on knobs with protective knob guard
Dispense directly from stainless steel jars or #10 cans
Pump maximum stroke yields 1-ounce (30 mL)
Easy-to-adjust portion control in 1/4-ounce (7 mL) increments
Two cleaning brushes included with pumps for maintenance

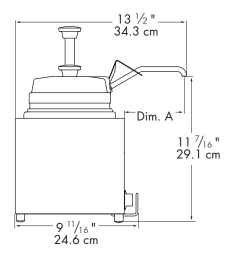
Hot Topping Equipment Accessories

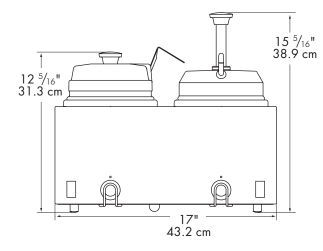
- ☐ 1-ounce (30 mL) 10" (25.4 cm) Ladle #82561
- 3-quart (2.8 L) Stainless Steel Jar #94009



Topping Equipment Hot Topping

Twin Fudge Server with Pump and Ladle





Specifications

Construction		Brushed (#4) stainless steel units. Pumps feature a rugged cast valve body and welded construction.		
Capacity		Two stainless steel jars or #10 cans hold 3-quarts (2.8 L) each; 6-quart (5.7 L) total.		
Models		Twin FS/FSP	Twin FSP	Twin FS
		#81290	#81230	#81220
Height	in	15 ⁵ / ₁₆	15 ⁵ / ₁₆	125/16
	cm	38.9	38.9	31.3
Width	in	17	17	17
	cm	43.2	43.2	43.2
Depth	in	131/2	13 ½	9 11/16
	cm	34.3	34.3	24.6
Dim. A	in	4 3/4	4 3/4	N/A
	cm	12.1	12.1	
Weight		18 lb	19 lb	17 lb
		8.2 kg	8.6 kg	7.8 kg
Electrical		120V, 60Hz, 1000W, 8.3A 72 in (183 cm) cord set NEMA 5-15P, 15A, 120V PLUG		

FOB Richfield, Wisconsin 53076

CAD Library

We are a member of The KCL CADalog with more than 100 other manufacturers. Our CAD files can be purchased through Kochman Consultants, Ltd. at 847-470-1195, or e-mail sales@kclcad.com. Their website is at www.kclcad.com.