## **Twin Warmers**

- · Water-bath twin base with independent heat control serves toppings with pumps, ladles or one of each from #10 cans or stainless steel jars (accessory – 94009)
- · Pumps provide consistent servings while managing food costs; 1 oz per stroke; adjust in 1/8-oz increments
- Adaptable base accepts (3) 16-oz high-density squeeze bottles (86809) and bottle inset (86811)













	model/item	description	capacity	dimensions (HxWxD)	plug	voltage	watts	weight	
d	Twin FSP 81230	warmer with (2) pumps (81320)	(2) 3 qt	15 <sup>5</sup> /16" x 17" x 13 <sup>1</sup> /2"	5-15P	120 AC		18 lb	
	Twin FSP 81460	warmer with (2) pumps (81320)  & stainless steel jars (94009)	(2) 2.8 L	38.9 x 43.2 x 34.3 cm	Aust	230 AC	1000		
	Twin FSP 81260				Euro			9.1 kg	
	Twin FSP 84990				UK				
е	Twin FS 81220	warmer with (2) ladles, lids & adapters	(2) 3 qt	12 <sup>5</sup> /16" x 17" x 13 <sup>1</sup> /2"	5-15P	120 AC		17 lb	
	Twin FS 81420	warmer with (2) ladles (82561), lids (82509), adapters (82507) & stainless steel jars (94009)	(2) 2.8 L	31.3 x 43.2 x 34.3 cm	Aust	230 AC	1000		
	Twin FS 81250				Euro			8.6 kg	
	Twin FS 84910				UK				
f	Twin FS/FSP 81290	warmer with pump & ladle	(2) 3 qt	15 <sup>5</sup> /16" x 17" x 13 <sup>1</sup> /2"	5-15P	120 AC	1000	17 lb	
	Twin FS/FSP 80850	warmer with pump (81320), ladle (82561), lid (82509), adapter (82507) & (2) stainless steel jars (94009)	(2) 2.8 L		Aust	230 AC		9.1 kg	
	Twin FS/FSP 80280			38.9 x 43.2 x 34.3 cm	Euro				
	Twin FS/FSP 84950				UK				





## with Portion Optimization™

Reducing your serving size by as little as 1/8 oz can create significant savings without sacrificing flavor.

If you change portions from 1 oz to 7/8 oz: That's like getting every eighth can for free!