

# PUMPS: STAINLESS STEEL PUMP & NON-INSULATED BASE COMBOS

Models SR-2, SR-3 & SR-4

#### -WHAT DO YOU DISPENSE? -

- THIN fountain syrups liqueur hot or soy sauce
- THICK ketchup mustard mayo bbq sauce
- PARTICULATES tartar sauce Thousand Island





SR-3 82870 (SHOWN WITH COLORED KNOBS)



## **BID DESCRIPTION**

Server Products Syrup Rail combinations have a non-insulated stainless steel base with a brushed (#4) finish to reduce the visibility of fingerprints. Stainless steel FP-V fountain jar pumps feature a cast valve body with captured valve balls to prevent loss. A maximum portion of 1¼ oz (37 mL) per stroke can be reduced in ½ oz (3.7 mL) increments with supplied gauging collars. Rails include one plastic fountain jar, 10" (25.4 cm) deep per pump.

For custom dispensing solutions that allow up to six flavors in a single base, see Bar & Rail Components.

### STANDARD FEATURES

- Stainless steel construction with a brushed finish on base to reduce the visibility of fingerprints
- 1¼ oz (37 mL) maximum portion is adjustable in % oz
   (3.7 mL) increments—allows for Portion Optimization™
- Colored, engraved knobs are available upon request (contact customer service for options)
- See Bar & Rail Components, to create your own combination

## **ACCESSORY ITEMS**

Fountain Jar, Plastic, White, 10" (25.4 cm) 82557
Fountain Jar, Plastic, Black, 10" (25.4 cm) 83149
Fountain Jar, Plastic, Orange, 10" (25.4 cm) 83156
Pump Lock (slides over lid & jar to hold together) 80443

## 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.



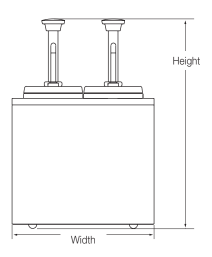


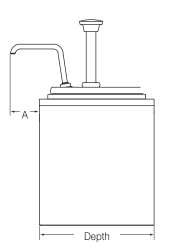


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#### SYRUP RAIL COMBOS





FOOD KEY	δ	δ	δ
MODELS	<b>SR-2</b>	<b>SR-3</b>	<b>SR-4</b>
COMPLETE	<b>82910</b>	<b>82870</b>	<b>82830</b>
BASE (ONLY)	82570	82600	82550
Pumps	(2) 82120	(3) 82120	(4) 82120
Jars	(2) 82557	(3) 82557	(4) 82557
Capacity	3.5 qt	3.5 qt	3.5 qt
	3.3 L	3.3 L	3.3 L
Height	16 <sup>1</sup> / <sub>16</sub> "	16 <sup>1</sup> / <sub>16</sub> "	16 <sup>1</sup> / <sub>16</sub> "
	40.8 cm	40.8 cm	40.8 cm
Depth	8 <sup>13</sup> / <sub>16</sub> "	8 <sup>13</sup> / <sub>16</sub> "	8 <sup>13</sup> / <sub>16</sub> "
	22.4 cm	22.4 cm	22.4 cm
Width	10 <sup>7</sup> / <sub>8</sub> "	15½"	20 <sup>1</sup> / <sub>8</sub> "
	27.6 cm	39.4 cm	51.1 cm
Dim. A	2 <sup>1</sup> / <sub>16</sub> "	2 <sup>1</sup> / <sub>16</sub> "	2 <sup>1</sup> / <sub>16</sub> "
Spout Depth	5.2 cm	5.2 cm	5.2 cm
Weight	13 lb	18 lb	22 lb
Complete	6 kg	8.2 kg	10 kg

FOB RICHFIELD, WISCONSIN 53076

### Stainless Steel Pumps Quickly Pay For Themselves

Using a simple Portion Optimization™ method, our stainless steel pumps can dispense what a menu item needs versus what standard equipment can provide. Currently, menus are created using the ¼ ounce portion increments standard pumps and ladles offer. However, simply by reducing the portion by ⅓ ounce can create significant savings. And more impressively, it doesn't have a perceivable change in the taste profile.

## How Does Portion Optimization™ Work?

Our stainless steel pumps include gauging collars that allow the pump to dispense a smaller  $\frac{1}{8}$  ounce increment as well as the industry standard  $\frac{1}{4}$  ounce incremental portions. This slightly smaller portion size pays for your equipment investment in a matter of months — and continues for the life of the pump.

## ROI Example: Reduction Size .125 ( $\frac{1}{8}$ oz)

Portion Size	1 oz	7/8 oz
Cost/Portion	\$0.10	\$0.0875
Portions/Day	x 100	x 100
Serving Days/Year	360	360
Annual Cost	\$3,600	\$3,150

Annual Savings
\$450
\$184 pump (sample list)
pays for itself in
5 months!

The really impressive numbers occur when you multiply this savings amount by the number of ingredients you want to control. This previously overlooked adjustment can suddenly make a huge difference!

