

# PUMPS {STAINLESS STEEL} FOOD CONTAINER DISPENSERS

Models SS1 SS1L

Date:

Project:

Quantity:

Item Number:



# **Bid Description**

The Single Stand dispenses from a manufacturer's #10 can, 1 gallon (3.8 L) jar or Stainless Steel Jar (94009). Shroud is stainless steel with a brushed (#4) finish to reduce the visibility of fingerprints.

The stainless steel pump within (67540) is constructed with a cast valve body featuring captured valve balls to prevent loss. A maximum portion of 1 ounce (30 mL) per stroke can be reduced in  $\frac{1}{8}$  ounce (3.7 mL) increments with supplied gauging collars.

For a lockable option, use SS1L (67590). This model includes a hasp so pump lid can be padlocked to base shroud. Padlock not included.

# **Standard Features**

- Stainless steel construction
- Pump from your standard food container within
- 1 oz (30 mL) maximum portion, now adjustable in <sup>1</sup>/<sub>8</sub> oz (3.7 mL) increments — allows for Portion Optimization<sup>™</sup>
- Colored, engraved knob is available upon request (contact customer service for details)

### Accessory Items

- Stainless Steel Jar 94009
- Storage Lid, Black Plastic 94008

## Warranty

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

# **CAD** Library

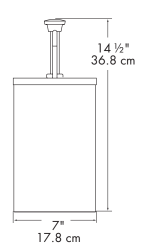
Individual CAD images can be downloaded from product pages on our website. We are also a member of The KCL CADalog with more than 100 other manufacturers. Our complete collection of CAD files can be purchased through Kochman Consultants, Ltd. at kclcad.com.

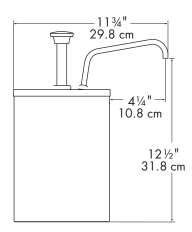
Central Restaurant Products



# PUMPS {STAINLESS STEEL} FOOD CONTAINER DISPENSERS

# Single Stand Assembly SS1 67580





## **Specifications**

Model	SS1 67580			
Construction	Stainless steel base with a brushed (#4) finish. Includes a CPSS-F pump.			
Capacity	Holds a #10 can, 3 qt (2.8 L) (94009) jar or 1gallon (3.8 L) jar.			
Dimensions	<u>Height Width Depth</u> in 14½ 7 11¾ cm 36.8 17.8 29.8			
Weight	8 lb (3.6 kg)			
Model	SS1L 67590			
Construction	Includes hasp so pump can be padlocked (padlock not included).			

FOB Richfield, Wisconsin 53076

### Stainless Steel Pumps Quickly Pay For Themselves

Using a new Portion Optimization<sup>™</sup> 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 1/8 ounce can create significant savings. And more impressively, it doesn't have a perceivable change in the taste profile.

#### How Does Portion Optimization<sup>™</sup> Work?

Our stainless steel pumps include a new gauging collar to 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	\$450.00
Cost/Portion	\$0.10	\$0.0875	Annual Savings!
Portions/Day	x 100	x 100	
Serving Days/Year	360	360	
Annual Cost	\$3,600	\$3,150	

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!



Server Products, Inc. • P.O. Box 98 • Richfield, WI 53076 • Toll Free: 800-558-8722 P: 262-628-5600 • F: 262-628-5110 • spsales@server-products.com • server-products.com Server Products, Inc. reserves the right to modify specifications without obligation. Printed in USA 11.2010 Stock #02005