

PUMPS {SOLUTIONTM, PLASTIC} FOOD CONTAINER PUMPS

Models PS-10 PS-110, PS-G PS, CROCK

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 web site or contact us.

Bid Description

Server Solution[™] pumps are designed to dispense a wide range of products from syrups to some relishes simply by choosing from (3) discharge fittings (included). The polycarbonate pump parts are dishwasher safe and replaceable. Maximum stroke yields 1 ounce (30 mL) with gauging collars supplied to reduce yield in ¼ ounce (7 mL) increments. Pictured jars are not included.

The PS-10 is designed to pump directly from a manufacturer's #10 can or Stainless Steel Jar (94009). Includes polycarbonate pump and stainless steel lid. The PS-110 (82440) is designed to pump directly from a Heinz[®] Pour Store & Pump Jug. Black plastic lid threads directly onto jug.

PS-G pumps pump directly from a manufacturer's 1 gallon (3.8 L) jar. Choose from 89, 110 or 120 mm. PS, CROCK includes a clear plastic lid that fits directly on a standard 2.7 quart (2.6 L) salad crock.

Standard Features

Durable polycarbonate construction

Dishwasher safe for easy clean up

Pump a wide range of products from syrups to relish

Maximum stroke yields 1 ounce (30 mL)

Easy-to-adjust portion control in 1/4 ounce (7 mL) increments

(3) discharge fittings to accommodate various food products

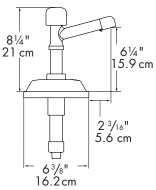
(2) cleaning brushes included for pump maintenance

Condiment Dispenser Accessories

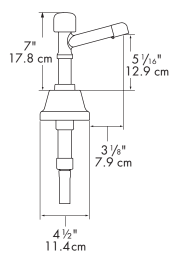
- Stainless Steel Jar 94009
- Stainless Steel Jar, Lid 94008
- □ Spout-side cleaning brush 82049
- Cylinder-side cleaning brush 82526



#10 Can/Stainless Steel Jar Pump— PS-10



Heinz[®] Pour Sore & Pump Jug Pump – PS-110



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.

Specifications

Models	PS-10 82020	PS-110 82440	PS,Crock 85250
Height ir	8 1/4	7	8 11/16
(above jar) cm	21	17.8	22.1
Lid Dia. ir	6 ³ /8	4 1/2	6 3⁄4
cm	16.2	11.4	17.1
Dim. A ir	$2^{3}/_{16}$	3 ¹ / ₈	1 ¹⁵ / ₁₆
cm	5.6	7.9	5
Capacity	3 quart	1 gallon	2.7 quart
	2.8 L	3.8 L	2.6 L
Weight	2 lb (.9 kg)	, except PS, C	rock 2 lb (9
0	(, except 1 0, 0	
	PS-G 89 83030	PS-G 110 83090	PS-G 120 83180
Models	PS-G 89 83030	PS-G 110	PS-G 120
Nodels Height ir	PS-G 89 83030 7 ¹ /8	PS-G 110 83090	PS-G 120 83180
Nodels Height ir above jar) cm	PS-G 89 83030 1 7 ¹ / ₈ 1 18.1	PS-G 110 83090 7 ¹ / ₈	PS-G 120 83180 7 ¹ / ₈
Models	PS-G 89 83030 1 7 ¹ / ₈ 1 18.1 1 3 ¹ / ₂	PS-G 110 83090 7 ¹ / ₈ 18.1	PS-G 120 83180 7 ¹ / ₈ 18.1
Models Height ir above jar) cm Fits Jar OD ir cm	PS-G 89 83030 1 7 ¹ / ₈ 1 8.1 1 3 ¹ / ₂ 8.9	PS-G 110 83090 7 ¹ / ₈ 18.1 4 ³ / ₈	PS-G 120 83180 7 ¹ / ₈ 18.1 4 ³ / ₄
Models Height ir above jar) cm Fits Jar OD ir cm	PS-G 89 83030 1 7 ¹ / ₈ 1 18.1 1 3 ¹ / ₂ 8.9 1 3 ¹ / ₂	PS-G 110 83090 7 ¹ / ₈ 18.1 4 ³ / ₈ 11.1	PS-G 120 83180 7 ¹ / ₈ 18.1 4 ³ / ₄ 12.1
Models Height ir above jar) cm Fits Jar OD ir cm Dim. A ir	PS-G 89 83030 1 7 ¹ / ₈ 1 3 ¹ / ₂ 8.9 3 ¹ / ₂	PS-G 110 83090 7 1/8 18.1 4 3/8 11.1 3 1/8 7.9	PS-G 120 83180 7 ¹ / ₈ 18.1 4 ³ / ₄ 12.1 2 ¹⁵ / ₁₆

FOB Richfield, Wisconsin 53076

Gallon Jar — PS-G 89, PS-G 110 & PS-G 120

Salad Crock Pump PS, Crock

