

COLD FOOD HOLDERS SQUEEZE BOTTLE HOLDERS

Models SBH-1, SBH-2, SBH-3

Date:

Project:

Quantity:

Item Number:





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

Squeeze Bottle Holders are constructed of stainless steel. Designed for use in a cold table, the holders take up the same space as a $\frac{1}{6}$ -size steam table pan. Choose from single (SBH-1), twin (SBH-2) or triple (SBH-3) models. The top has a hole or holes to accept the bottle(s) and keep the cold in better than an open top. For more efficient cooling, the bottles are suspended in a basket to allow cold air to circulate freely. Each unit comes complete with the appropriate number of 16 ounce (.47 L) squeeze bottles.

Standard Features

Stainless steel construction for long life

Fits the space of a standard $\frac{1}{6}$ -size steam table pan

Lid holds bottles upright and helps keep cold table refrigeration from escaping

Includes 16 oz (.47 L) plastic squeeze bottle(s)

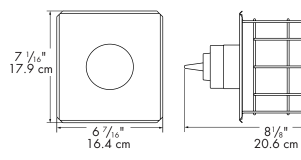
Squeeze Bottle Holder Accessory

Squeeze Bottle, 16 ounce (.47 L) 86818



COLD FOOD HOLDERS SQUEEZE BOTTLE HOLDERS

Squeeze Bottle Holders SBH-1 86828



Specifications

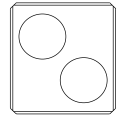
Model	Squeeze Bottle Holders				
Construction	Stainless steel with a brushed (#4) finish.				
Capacity	16 oz (.47 L) squeeze bottle(s)				
Dimensions	in cm	<u>Height</u> 8 ⅓ 20.6	<u>Width</u> 6 7/ ₁₆ 16.4	<u>Depth</u> 7 ⅓ 17.9	
Weight	2 lb (.	9 kg)			

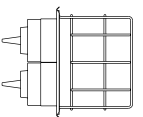
FOB Richfield, Wisconsin 53076

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.

SBH-2 86829





SBH-3 86831

