



UTENSIL HOLDER CONSERVEWELL™



CW 87730 - CONSERVEWELL™
SERVICE UTENSIL HOLDER



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.

BID DESCRIPTION

Server Products' new ConserveWell™ heated utensil holder is used in place of the traditional dipper well perpetual-flow sink. The traditional dipper well perpetual-flow sink can use on average 30 to 60 gallons of water per hour and is considered by many not to be an environmentally friendly method of rinsing and protecting utensils against bacteria growth.

The ConserveWell™ holds utensils above 140° Fahrenheit (60° C) keeping them safe from bacteria growth while saving water, energy and money. Unit comes with two 1/9-size pans 4" (10.2 cm) deep.

Unit is constructed of stainless steel with a brushed (#4) finish. Power is controlled with an ON/OFF rocker switch. Unit is wall/back surface mountable to a wall or sturdy countertop/surface using fastener holes on back plate. It is recommended that water is completely replaced at a minimum of every (4) hours. Replace with warm water only.

STANDARD FEATURES

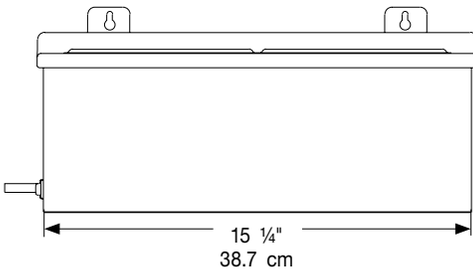
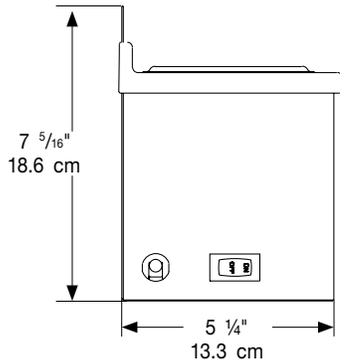
- Stainless steel construction for durability
- Includes (2) 1/9-size pans 4" (10.2 cm) deep
- Unit is wall/back surface mountable using fastener holes on back plate

ACCESSORY ITEMS

- 1/9-size pan 4" (10.2 cm) deep 90106

UTENSIL HOLDER CONSERVEWELL™

CONSERVEWELL™
87730



SPECIFICATIONS

Construction	Constructed of stainless steel with a brushed (#4) finish.		
Certifications	NSF, C UL US		
Capacity	(2) 1/9-size pans 4" (10.2 cm) deep		
Dimensions	<u>Height</u>	<u>Width</u>	<u>Depth</u>
	7 ⁵ / ₁₆ " 18.6 cm	15 ¹ / ₄ " 13.3 cm	5 ¹ / ₄ " 13.3 cm
Electrical	120V, 60Hz, 400W, 3.3A, 72 in (183 cm) cord set NEMA 5-15P, 15A, 125V PLUG		
Weight	15 lb (6.8 kg) Includes water in vessels		
	17 lb (7.7 kg) Shipping weight		

FOB RICHFIELD, WISCONSIN 53076

CAD LIBRARY

Individual CAD images can be downloaded from 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.