CREATING A CULTURE OF CLEAN TO



Convertible Bottle/Glassware Washer *- Hot Water Sanitizing



APPLICATION

The beer, wine or distilled spirits you make is what you want your customers to taste. When your growlers, bottles, glasses or stemware are not properly cleaned and sanitized, you run the risk of tainting the tasting.

Swash Sanitizing Equipment has established itself as a leader in providing equipment and expertise to the food and beverage industry for cleaning, sanitizing, and sterilizing. Its products include steam generators, pressure washers, barrel washers and rinsers, tank washers, glassware/bottle washers, chemical sanitizers for equipment, buildings and grounds, and hand sanitizers for facility personnel and guests.

To optimize the cleaning process, Swash Sanitizing Equipment has partnered with CMA Dishmachines to offer a hot water commercial washer that does not require the use of chemical sanitizers, reducing the risk of odors or off-tastes.

PERFORMANCE

Commercial (NSF) standards of sanitization are met with the use of detergent, rinse aid and hot water. Detergent, rinse aid, and wash pumps are built-in. The washer produces hot water sanitizing through the use of a built-in 5.3kw booster heater. A safety system ensures sanitizing temperatures in the final rinse by holding the wash cycle in run mode until the final rinse temperature is detected to be in the user definable range of 180 to 195°F. This heat also improves drying. The 3/4 HP wash pump provides excellent recirculation at 38 gpm with a 2.5 gallon wash tank in line. A drain pump is included for elevated facility drains. The unit comes standard with upper and lower removable stainless steel wash and final rinse arms for glasses, stemware or large dishes, with an optional 9-place or 16-place bottle rack with spray nozzle manifold, digital LED temperature gauges and easy to operate controls.

The total cycle time with incoming hot water of at least 140°F is 2 minutes. Approximately 30 racks per hour can be processed. Water consumption is less than one gallon per cycle. A removable drain screen protects the pump from damage from debris.

The unit is designed for free standing or can be placed under counter. Construction is of stainless steel. The top mounted controls are easy to read and simple to operate. 6" legs are included or an optional bottom storage pedestal is available which also raises the unit to a higher level for free standing installations. The units are UL Listed and Energy Star rated for safe and efficient operation.

ORDERING INFORMATION

DIS-16601: Washer w/ 2 universal glassware racks. (DIS-16501-BP) DIS-16601-G9 Washer w/ 1 9-Place bottle rack. (DIS-16501-B9) DIS-16601-G16 Washer w/ 1 16-Place bottle rack. (DIS-16501-B16) DIS-16501-BP: Universal glassware rack, 20"W x 20"D x 4"H. DIS-16501-B9: 9-Place bottle rack/manifold, 20"W x 20"D x 9.25"H. DIS-16601-B16: 16-Place bottle rack/manifold, 20"W x 20"D x 9.25"H. DIS-16501-E: Glass rack height extenders, 20"W x 20"D x 1-3/4"H. DIS-16501-C Optional pedestal stand with storage. Cart, portable with handle, to stack and store racks.



DIS-16601-B9



DIS-16501-BP



DIS-16501-ARS



DIS-16501-E

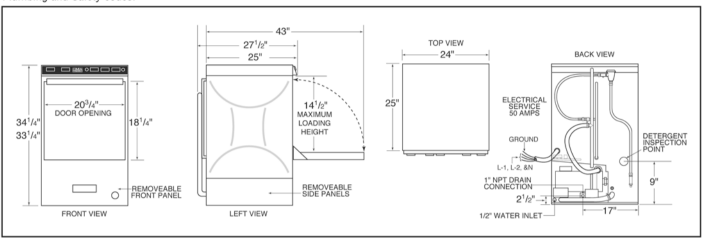
* Patent Pending

CREATING A CULTURE OF CLEAN TO



Convertible Bottle/Glassware Washer*- Hot Water Sanitizing

WARNING: Plumbing connections must be made by a qualified service company who will comply with all available Federal, State, and Local Health, Plumbing and Safety codes.



Specifications:

	USA	(Metric)		USA	(Metric)
WATER CONSUMPTION PER RACK PER HOUR	.75 GAL. 18 GAL.	(2.84 L) (68.1 L)	FRAME DIMENSIONS DEPTH WIDTH	25" 24"	(63.5 CM) (60.96 CM)
OPERATING CYCLE WASH TIME-SEC RINSE TIME-SEC DWELL TIME-SEC	94 16 10	94 16 10	HEIGHT MAX CLEARANCE FOR DISHES	33-1/4" 14-1/2"	(84.45 CM) (36.8 CM)
TOTAL CYCLE TIME OPERATING CAPACITY RACKS PER HOUR	2 MIN. 30	2 MIN. 30	WASH PUMP MOTOR ELECTRICAL RATING* TOTAL AMPS	1 HP 208 VOLTS 1 PH-60 Hz 33.0 AMPS	1 HP 230 VOLTS 1 PH-60 Hz 35.0 AMPS
WASH TANK CAPACITY PUMP CAPACITY	2.5 GAL. 38 GPM	(9.46 L) (144 LPM)	*MUST CONNECT TO 50 AMP SI		6.5 KW
WATER REQUIREMENTS REQUIRED MINIMUM TEMP.* 110°F (43°C) RECOMMENDED TEMP.** 140°F (60°C) WATER INLET 1/2" (1.27 CM)			USE #8 AWG (MIN) 90°C STANDARD COPPER WIRE THIS SYSTEM REQUIRES THREE POWER WIRES WHICH INCLUDES A CURRENT CARRYING NEUTRAL. AN ADDITIONAL FOURTH WIRE MUST BE PROVIDED FOR MACHINE GROUND.		
DRAIN CONNECTION RINSE PRESSURE SET	1 [™] 20 ± 5PSI	(2.54 CM) 1.41 KG/CM ²	SHIPPING WEIGHT APPROXIMATE	234#	(106 KG)
WASH-°F RINSE-°F	155° F-160° F 180° F-195° F	(68.3°C/71°C) (82°C/90°C)	*For machine having "Safe-T-Temp" **For faster heat recovery		

Summary Specifications:

Provides hot water (180°F) sanitizing through the use of a built-in booster heater. 180°F final rinse safety system ensures proper temperatures in the final rinse by holding wash cycle in run mode until 180°F rinse temperature is detected. The unit comes standard with upper and lower stainless steel wash and final rinse arms, digital LED temperature guages and easy to operate controls. Incorporates an automatic soil purging system uniquely designed (patent pending) into the wash tank that enables the wash water to remain clean, assuring excellent results and less chemical use. Constructed entirely of stainless steel. Uses standard 20″x20″ dishracks and accomodates oversized plates and utensils with a 15″ door clearance

Options Available:

- StainlessSteel Pedestal
- Custom Racks









* Patent Pending