M-iClean US M007DWUC10M3-10

Hot Water Sanitizing Undercounter Glasswasher



Special features:

- Illuminated door handle Provides visual cues to the operator on the machine operating status. The color of the illumination will show the operating state of the machine (ready for operation, washing, or displaying an important message)
- Glass touchscreen display Provides a range of information in plain text, including wash and rinse tank temperatures, selection of different cycle times, a graphical progress bar, operating state, and service information
- M-iClean Filter Food soil is continually strained from the wash water by the two-stage M-iClean Filter. Captured soil is removed at the end of each cycle., improving washing results and minimizing both detergent use and manual cleaning
- Blue Touch color coding Components that require manual cleaning are colored blue for intuitive operation and easier staff training
- Auto Safe The internal booster heater is automatically regulated to ensure proper sanitizing temperatures, regardless of the incoming water temperature
- Soft Start The wash water is pumped at a reduced pressure for the first few seconds of the wash cycle, protecting the ware from being moved by a sudden burst of pressure
- Pumped Final Rinse An internal rinse pump ensures that the final rinse pressure is constant, for efficient operation and consistent results
- Leak Detection System Stops machine operation if an internal leak is detected



Standard features:

- Designed for use with 15-3/4" (400mm) dish and glass racks
- Capacity 37 racks per hour
- Water consumption 0.55 gallons (2.08 liters) per rack
- Double-wall construction improves energy efficiency and provides a cooler exterior
- Variable programmed time cycles 95, 150 and 210 seconds
- Built-in liquid detergent and rinse aid pumps
- Detergent empty indicator
- Easily-accessed pump priming and deliming modes
- Machine shutdown automatically rinses the wash chamber with hot, fresh water to ease cleaning, then drains the machine
- Stainless steel non-clogging combination wash/rinse arms provide simpler disassembly for cleaning
- Sloped ceiling is safer for the user and minimizes dripping of soiled water onto sanitized ware
- 3/4 Hp (0.56 kW) wash pump
- 304 and 316Ti stainless steel construction for corrosion resistance
- Type A air gap system eliminates water leaks and maintenance associated with vacuum breaker
- Pumped drain for both floor and wall drain applications
- Boiler safety device
- Bluetooth interface for wireless communication

Options:

- Inline slide base adds 1" (25mm) to height
- Framed base with individual legs adds 6" (152mm) to height
- Flush-paneled stainless steel base adds 6" (152mm) to height
- Flush-paneled stainless steel cabinet base adds 4-3/4" (120mm) to height
- NEMA plug kit (installed by others incl. receptacle and plate). 208-230/60/1 = NEMA 6-50P; 208-230/60/3 = NEMA 15-40P
- Drain water tempering kit (installed by others)

Technical Specifications:

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Maximum Capacity 37 r	acks/hour		
Minimum Cycle Time (So	econds):		
Wash Cycle			80.0
Dwell / Drain Time			9.0
Rinse Cycle			5.4
Total Cycle			95.0
Water Requirements:			
Incoming Water Temp	oerature (Optir	mum)	140°F (60°C)
		1-3 grains	
		0.55 gals	
Water Consumption	per Hour (max	.) 20.35 gals	(77.03 liters)
Flow Pressure		8.7-72.5 psi 3/4"	(U.6-5.U bars)
Drain line size		7/8" ID, 1-1/8" OD	flovible been
Maximum drain flow	rate	5.3 gals. (20.0 liter	s) per minute
Required Operating Tem		J (=	-,
	•		150°F (66°C)
Tank Capacities:			
		2.0ga	
		1.8 ga	als. (7.0 liters)
Electrical Requirements:			
		2.04 kW @ 208V, 2.	
		3.68 kW @ 208V, 4. 0.74	
		0.27	
Drain Pump		0.09	hp (0.07 kW)
Electrical		Min. supply I	
supply	ampacity	circuit ampacity	disconnect
208-230V/	32.8A @ 208V	35A	35A
60Hz/1 Ph	37.5A @ 230V	40A	40A
208-230V/	25.3A @ 208V	30A	30A

27.5A @ 230V 30A 30A

Heat.....Latent - 683 BTU, Sensible 1706 BTU (based on 10 cycles/hr)

 Overall (W x D x H)
 18-1/8" x 23-5/8" x 28"

 Inside Clearance Height
 12-3/8" (435mm)

 Wall Clearance
 Rear 1" (25mm) min.

Machine / Shipping Details:

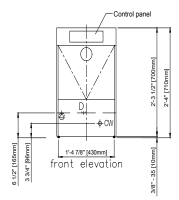
60Hz/3Ph

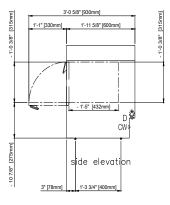
Emissions:

Dimensions:

M-iClean US

Dimensions





All dimensions from floor +/- 1/2" (12mm) due to adjustable feet.



Electrical connection

SO cord, 7' 2-5/8" (2.2m) long, provided at lower rear of machine, to be routed to local circuit breaker/ disconnect by electrical contractor. If use of SO cord is not permitted, it may be removed by electrical contractor for direct electrical connection (terminal block is located behind rear panel). Adequate slack in the wiring should be provided to allow the machine to be moved for servicing.



1'-6 1/8" [460mm]

Fresh water connection

Requires 3/4" garden hose supply connection. Supplied flexible stainless steel hose is 6' 6-3/4" (2m) long, and includes Y-strainer with 3/4" female garden hose connection.



Drain connection

Requires indirect connection to 1-1/2" (38mm) drain pipe (wall or floor). Supplied hose is 5' 3" (1.6m) long and may be cut to appropriate length at time of installation to allow machine to be repositioned for servicing.

HVAC system is required to handle machines additional latent and sensible heat load.

Specification

1'-11 5/8" [600mm]

M-iClean US

Item Number: M007DWUC10M3-10

Unit will be an NSF and cETL-listed MEIKO US hot water sanitizing undercounter glasswasher, intended for use with 15-3/4" (400mm) dishracks.

Operating voltage will be:

____ 208-230V / 60Hz / 1Ph ____ 208-230V / 60Hz / 3Ph

plan view

Unit will have three user-selectable cycles (of 95, 150 and 210 seconds) and will utilize 0.55 gallons (2.08 liters) of fresh rinse water per cycle.

Unit will include an illuminated door handle to provide visual feedback to the operator on machine status. The color of the illumination will show the operating state of the machine (ready for operation, washing, or displaying an important message).

Unit will feature a glass touch screen control panel and display. Display will provide customized graphical and text information based on the machine operating mode, including temperatures, machine status, service diagnostics and machine logs. Display will be capable of displaying information in multiple selectable languages, to include English, French, Spanish and German.

Unit will have integral M-iClean Filter system to automatically filter and remove soil from the wash tank during the washing process.

Final rinse water will be delivered via an integrated final rinse pump to ensure consistent results and water consumption, regardless of variations in water supply pressure.

Unit will automatically extend wash cycle if required to permit final rinse water to heat to a minimum sanitizing 180°F (82°C), regardless of incoming water temperature.

Wash pump will permit differing water pressures for each selectable cycle to accommodate varying amounts of soiling.

Unit will incorporate a soft start feature, building wash pressure slowly, to reduce risk of chipped or broken ware.

Unit will incorporate features to stop operation and turn off fill valve if an internal leak is detected.

Unit will include built-in liquid detergent and rinse aid pumps.

Unit will include a detergent sensor with a message in plain text on the machine display indicating if the detergent is empty.

Unit will include user-selectable deliming and pump priming modes.

Unit will feature double-wall, insulated stainless steel construction on all exterior panels to retain heat inside the machine, conserve energy and provide a cool-to-the-touch exterior.

Unit will include Blue Touch color-coding of components that require frequent manual cleaning for simpler staff training.

Unit will include one peg rack and one combination (flat) rack.

This glasswasher is compliant with the Reduction of Lead in Drinking Water Act (2011) amendment to the Safe Drinking Water Act (SDWA).





