## Technical data sheet



## M-iClean UM

M007DWUC10M3-20 **Execution for: USA** 

**Dishwashing machine** 208V/230V/60Hz/3Ph

Fresh water line: Soft hot water 1-3 grains per U.S. gal



Beispielbild

## **Technical data**

reominear data	
Cycles/hr (theoretical)	37 / 24 / 17 racks/hr
Program cycle	95 / 150 / 210 s
Dishrack dimension	1' 7 5/8" x 1' 7 5/8" / 500 x 500 mm
Entry height	315 (1'-0 3/8") mm
Dimensions (W x H x D)	1' 11 5/8" x 2' 3 " x 1' 11 5/8" / 600 x 710 x 600 mm
Electrical feeding cable	208V/230V/60Hz/3Ph
Protection class of the machine	IP X4
Features and options	Control system MIKE CPU4
	Bluetooth interface for wireless communication
	Leakage detector
	Boiler safety device
	Automatic self-cleaning when tank is drained
Fresh water backflow prevention	Air gap 'AB' in accordance with EN 1717 with booster pump
Fresh water supply	Flow pressure 8.7 psig - 72.5 psig / 0.6 bar - 5.0 bar
	Max. incoming water temperature 140 °F / 60 °C
Fresh water flow rate	0.79 U.S.gals/min / 3 l/min
Water consumption	0.61 U.S.gals/cycle / 2.3 liters/cycle
Booster heater	Contents: 2.1 U.S.gals / 7.9 I
	Heater: 4.50 kW
	Temperature: 181 °F / 83 °C
Wash tank	Filling: 2.9 U.S.gals / 11.0 I
	Heater: 4.00 kW
	Temperature: 163 °F / 73 °C
Wash pump, with frequency converter	Performance: 0.50 kW
Detergent pump	Peripump (24 V) with time control,
	with empty level monitoring

M-iClean Seite 1 / 2 NN.3.6 M-iPlan 4/26/2024





Material	Cladding: SS Grade SAE 304 / Germany 1.4301
	Wash tank: SS Grade SAE 304 / Germany 1.4301 (mirror finish)
	Booster heater: SS Grade SAE 316Ti / Germany 1.4571
Heat emission	for 10 program cycles/hr
	total: 1.1 kW
	perceptible: 0.7 kW
	latent: 0.4 kW
Steam emission	1.1 lbs/hr / 0.5 kg/hr
Emission sound pressure level at the workplace (LpA)	60 dB
Net / gross weight	138.9 lbs / 63.0 kg /
	216.1 lbs / 98.0 kg (standard packaging)
Packaging dimensions (W x H x D)	2' 4 6/8" x 6' 10 5/8" x 2' 4 6/8" / 730 x 2100 x 730 mm (standard packaging)

The component data is referring to 230 V, unless otherwise indicated. Machines are NSF listed under the name  $M\_iClean$ .

M-iClean Seite 2 / 2 NN.3.6 M-iPlan 4/26/2024