MEIKO MIDDLE EAST FZE Emaar Gold & Diamond Park, Building 6, Office 207 Sheikh Sayed Road P. O. Box 282365 Dubai UAE Tel: +971-341-5172 / Fax: +971-4-3415173 www.meiko.ae



UPster U 400 – Undercounter glass and dishwasher

Get glassware and washware sparkling clean in next to no time! Easy to use with an intuitive control panel and digital display. Plus double-walled thermal insulation to keep the heat in and minimise energy use. That's a pretty cool package!

Execution for: United Arab Emirates Country of production: China

Glass and dishwasher Fresh water line: Soft warm water 0-3°dH Alternating current: 1N PE 230V 50Hz



Technical data

Rack capacity/h (theoretical) Programme cycle Rack dimension Entry height Dimensions (W x Hmin x D)

Electrical feeding cable

Local fuse protection Machine protection class

Equipment

Fresh water supply

Flow rate

Final rinse water quantity

Boiler

Wash tank

30 / 20 / 15 racks/h 120 / 180 / 240 s (glass / dish / dish intensive) 400 x 400 mm 300 mm 460 x 700 x 600 mm

Alternating current 1N PE 230V 50Hz* Total connected load: 3.7 kW max. rated current: 17.2 A

20 A IP X4

MIKE control Infrared interface for wireless communication Soft start Boiler safety device Automatic self-cleaning when tank is drained

Minimum flow pressure 250 kPa / 2.5 bar in front of solenoid valve Maximum pressure 500 kPa / 5.0 bar Max. supply water temperature 60 °C

min. 0.22 l/s at 250 kPa/2.5 bar flow pressure

2.2 liters/cycle

Contents: 4.2 I Heater: 3.00 kW Temperature: 65 °C, with dish wash programme 83 °C Tank / boiler locked

Filling: 11.0 l Heater: 2.00 kW Temperature: 60 °C

1



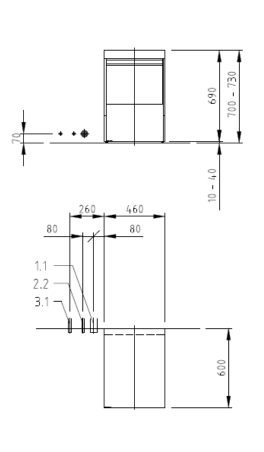
Wash pump	Performance: 0.55 kW
Dosing of rinse aid	Potential free terminals (changeable to 230V) for local dosing system
Detergent dosage	Potential free terminals (changeable to 230V) for local dosing system
Material	Cladding: 1.4301 Wash tank: 1.4301 Boiler: 1.4404
Heat emission	for 15 programme cycles/h total: 1.0 kW perceptible: 0.7 kW latent: 0.3 Kw
Ventilation flow rate	250 m³/h
Steam emission	0.5 kg/h
Emission sound pressure level at the workplace (LpA)	62 dB
Net / gross weight	45.0 kg / 54.0 kg (standard packaging)
Packaging dimensions (W x H x D)	560 x 900 x 690 mm (standard packaging)

*Note:

Electrical equipment suitable for supply voltage: 3N PE 400 V 50 HZ (3N PE 380-415 V 50 Hz) 1N PE 230 V 50 HZ (1N PE 220-240 V 50 Hz)

* Programme cycle time depending on temperature of feeding water: Prolongation of wash cycle with cold water connection or single phase execution; For machine with single phase connection, warm water connection is recommended.

Arring in the astrong of the astro					
1.1 Inecommended height 70 mm, over 100 mm waste water pump required) DN 50 2.0 machine connection: fresh water line G 3/4" approx. water 10°C DN 20 max. 0,54 mmol/I CaCO 3/ 53,4 ppm/CaCO 3(max.3*GH) G 3/4 approx. water flow rate 0,22 L/s min. flow pressure: 250 kPa / 2,5 bar upstream of the solenoid valve, maximum pressure: 500 kPa / 5 bar stopcock and fine screen ≤ 25 µm 3.0 machine connection: electricity connecting cable 3G 2,5 mm² electricity supply to the machine nominal current / - capacity 1N PE 230V ~50Hz 3.1 nominal current / - capacity 17.2 A 3.7 kW W Voltage equalising cable Fuse protection: 20 Electricial equipment suitable for supply voltage: 3N PE 380-415 V S0 Hz / 1N PE 220-240 V S0 Hz stotal heat load of the wash room in case of 15 program cycles /h total ca.10 kV all cables, pipes etcleaving machine 1,6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local	1.0		f machine	DN 22	
soft cold water 10°C DN 20 max. 0,54 mmol/L CaCO ₃/ 53,4 ppm/CaCO ₃(max.3*GH) G 3/4 approx. water flow rate 0,22 L/s min. flow pressure: 250 kPa / 2,5 bar upstream of the solenoid valve, maximum pressure: 500 kPa / 5 bar stopcock and fine screen ≤ 25 µm machine connection: electricity 3.0 machine connection: electricity connecting cable 3G 2,5 mm² 3.1 mominal current / - capacity 1N PE 230V ~ 50Hz No Voltage equalising cable Fuse protection: 20 Electrical equipment suitable for supply voltage: 3N PE 380-415 V 50 Hz / 1N PE 220-240 V 50 Hz So Hz heat load of the wash room in case of 15 program cycles /h total ca.0.0 kV all cables, pipes etcleaving machine 1,6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free herminals (changeable to 230V) for local	1.1	(recommended height 70 mm, over 100 mm waste		DN 50	
absolution absolution absolution absolution absolution absolution absolution absolution absolution absolution absolution 2.2 absolution absolut	2.0	machine connection: fresh water line		G 3/4"	
3.0 connecting cable 3G 2.5 mm² electricity supply to the machine nominal current / - capacity 1N PE 230V ~50Hz 3.1 nominal current / - capacity 17.2 A 3.7 kW ③ Voltage equalising cable Fuse protection: 20 Electrical equipment suitable for supply voltage: 3N PE 380-415 V 50 Hz / 1N PE 220-240 V 50 Hz 10 tal heat load of the wash room in case of 15 program cycles /h total ca.1.0 kV perceptible all cables, pipes etcleaving machine 1,6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local	2.2	max. 0,54 mmol/1 CaCO ₃ / 53,4 ppm/CaCO ₃ (max.3*GH) <u>G 3/4 a</u> approx. water flow rate 0,22 L/s min. flow pressure: 250 kPa / 2,5 bar upstream of the solenoid valve, maximum pressure: 500 kPa / 5 bar			
3.1 electricity supply to the machine nominal current / - capacity 1N PE 230V ~50Hz 17.2 A 3.7 kW Image: Voltage equalising cable Fuse protection: 20 Electrical equipment suitable for supply voltage: 3N PE 380-415 V 50 Hz / 1N PE 220-240 V 50 Hz 10 al heat load of the wash room in case of 15 program cycles /h total ca.10 kV perceptible all cables, pipes etcleaving machine 1.6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local	3.0		3G 2,5 mm²		
Image: State of the position of the connection piping can also be mirror-inverted Fuse protection: 20 Image: State of the state of th		electricity supply to the machine		\sim 50Hz	
Electrical equipment suitable for supply voltage: 3N PE 380-415 V 50 Hz / 1N PE 220-240 V 50 Hz heat load of the wash room in case of 15 program cycles /h total ca.10 kV perceptible all cables, pipes etc leaving machine 1,6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local	3.1	nominal current / - capacity	17.2 A 3.7 kW		
3N PE 380-415 V 50 Hz / IN PE 220-240 V 50 Hz heat load of the wash room in case of 15 program cycles /h total ca.10 kV perceptible all cables, pipes etc leaving machine 1.6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local		😺 Voltage equalising cable	Fuse protection: 20 A		
Incart to ad of the wash room in case of 15 program cycles /h all cables, pipes etc leaving machine 1,6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local					
in case of 15 program cycles /h all cables, pipes etc leaving machine the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local	heat	load of the wash room	total	ca.1.0 kW	
latent ca.0.3 kV all cables, pipes etc leaving machine 1,6 m the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local			perceptible	ca.0,7 kW	
the position of the connection piping can also be mirror-inverted Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local	in case of 15 program cycles / i		latent	ca.0.3 kW	
Machine Equipment (A) Entry height Potential free terminals (changeable to 230V) for local	all cables, pipes etc leaving machine		1,6 m		
(A) Entry height Potential free terminals (changeable to 230V) for local	the po	sition of the connection piping can also b	e mirror-inve	rted	
Potential free terminals (changeable to 230V) for local	Machin	e Equipment			
	(A) Ent	ry height			
dasinasystem			for local		
dosingsystem	dosing	system			



MEIKO MIDDLE EAST FZE GoldDiamond Park, Building#6, office #206 P.O. Box 282365, U.A.E.-Dubai Phone +971 43 4151 72 E-MAIL: wat@meiko.de

This drawing may not be neither passed to third parties for their information or copied or used for conpetitive purposes without our consent. All rights reserved, we reserve the right to make changes resulting from technical progress. This drawing was computer generated and is not subject to the checking and any release process; it is also not subject to change.

Please note: This document is only valid in conjunction with the conditions defined in Supplementary Sheet

S00080960

drawn;

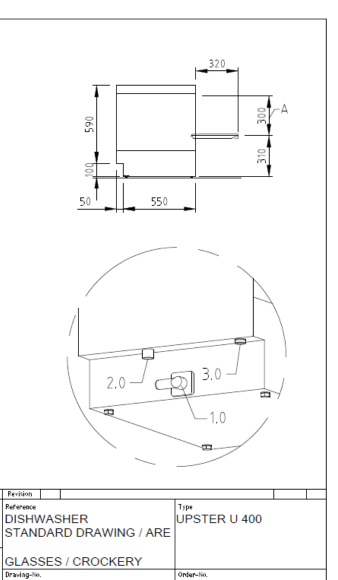
17.05.2020 m-iplan

EN

Scale

1:25

ARE



checked:

17.05.2020 m-iplan

MP000410983.1.6	ż

COPYRIGHT by MEIKO

March 30, 2020

3

C COPYRIGHT by MEIKO