Technical data sheet



UPster H 500

Execution for: Hong KongCountry of production: China

Hood type dishwashing machine
3-phase current: 3N PE 400V 50Hz
Fresh water line: Soft cold water 0-3 °dH



Sample illustration

Technical data

	Campio madiation.
Rack capacity/h (theoretical)	60 / 40 / 17 racks/h
Programme cycle time *	60 / 90 / 210 s
Rack dimension	500 x 500 mm (540 x 500)
Entry height	440 mm
Dimensions (W x Hmin x D)	635 (687) x 1470 x 750 (850) mm (with hood rod)
Electrical feeding cable	3-phase current 3N PE 400V 50Hz*
	Total connected load: 11.9 kW
	max. rated current: 21.7 A
Local fuse protection	25 A
Protection class of the machine	IP X4
Equipment	Automatic program start
	MIKE control
	Infrared interface for wireless communication
	Boiler safety device
	Automatic self-cleaning when tank is drained
Fresh water supply	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
Flow rate	min. 0.3 l/s at 250 kPa/2.5 bar flow pressure
Final rinse water quantity	3 liters/cycle
Boiler	Contents: 9 I
	Heater: 9.00 kW
	Temperature: 83 °C





Wash tank	Filling: 22 I
	Heater: 2.00 kW
	Temperature: 60 °C
Wash pump	Performance: 0.75 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 20 programme cycles/h
	total: 2.1 kW
	perceptible: 1.4 kW
	latent: 0.7 kW
Ventilation flow rate	540 m³/h
Steam emission	1.0 kg/h
Emission sound pressure level at the	65 dB
workplace (LpA)	
Net / gross weight	98.0 kg / 130.0 kg (standard packaging)
Packaging dimensions (W x H x D)	730 x 1700 x 870 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