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 B Flight Type Dishwasher

UPster B 190P CSS-Top + Thermolabel: Wash + pump rinse + drier

Execution for: Saudi Arabia Capacity: 2000 / 2500 / 2900 plates/h Heating: Electric Working direction: Left to right Power supply: 3N PE 380V 60Hz Tank filling: Soft warm water

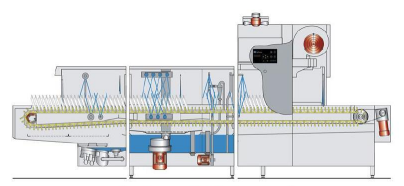


UPster B is the new generation of warewashing technology.

Perfectly tailored for people and the environment, economical, resource-efficient and user-friendly.

- MEIKO UPster B offers state-of-the-art technology at an impressively low price and offers an outstanding array of advanced technologies.
- Designed to make hygiene management more efficient than ever, it guarantees maximum cleanliness all the way down the line.
- The built-in chemical saving system CSS optimizes wash performance, reducing chemical use by up to 50 percent.
- The CSS-Top version goes even further, achieving reductions in chemical use of up to 80 percent.
- The intelligent AWS system significantly reduces the amount of water used by the warewasher, keeping the use of this valuable resource to a minimum while still maintaining sparkling clean results.

MEIKO UPster B. All the latest warewashing improvements in a single system.



Schematic sectional view of machine

Technical data

Performance

- Contact length
- Contact time
- Transport speed 1 / 2 / 3 (DIN)

Dish Capacity

1800 mm 2 minutes 0.90 / 1.10 / 1.30 m/min

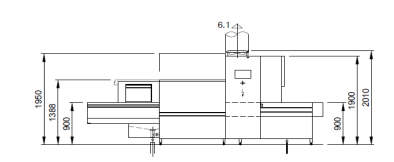
2000 / 2500 / 2900 plates/h

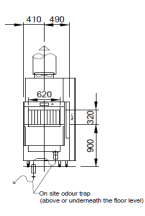


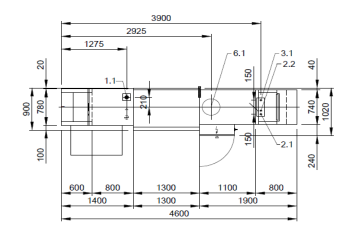
Machine conveyor belt for dishes 	MTB 1.11 Multi-purpose conveyor
Motors • Total	4.8 kW
Heating energiesTotal	45 kW
 Electrical feeding cable Power supply Total connected load max. rated current Max. Elect. cable cross-section 	3N PE 380V 60Hz 49.8 kW 79.8 A 35 mm²
 Fresh water Fresh water final rinse: soft cold water 	240 l/h
Tank fillingSoft warm water	190 I
 Air outlet Exhaust air volume approx. Exhaust air temperature approx. Relative humidity approx. 	800 m³/h 35 °C 85 %
Heat load total Perceptible latent 	5 kW 1.5 kW 3.5 kW
 Dimensions of machine Feeding section 	1400 mm
Wash tankUnloading section / drying section	1300 mm 1900 mm
Total	4600 mm
Machine separation	Separation at the unloading section
Equipment	Exhaust air heat recovery Thermolabel Heaters Incoloy 825 Drying (TR1100)

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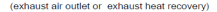
(C)COPY	(RIGHT by MEIKO
Туре	code: B190P-T-L-E1400-380/60-E-A1900-D1100-nC-IC
1.1	Machine drain DN 70, dia. 75 a, Onsite pipe system connection and siphon
2.1	Water connection of the machine: Soft warm water 50°C, DN 20, G 3/4 a max. 0,54 mmol/I CaCO ₂ (max. 3°dH) consumption approx. 1901 for tank filling
2.2	Water connection of the machine: Soft cold water, DN 20, G 3/4 a max. 0,54 mmol/I CaCO _a (max. 3°dH) consumption approx. 240 l/h for final rinse
3.1	Electrical connection of the machine: 3N PE 380V 60Hz nominal current / - capacity: 79.8 A / 49.8 kW Max. Elect. cable cross-section: 35 mm ^a free cable end from finished floor level/Wall: approx. 4 m
6.0	Heat load of warewash area The values apply for the following room conditions: Room temperature 22 °C, rel. humidity 55 % The total heat load includes 6.1 and 6.2
6.1	Machine exhaust air pipe, dia. 360 mm Heat load of the machine in normal washing operation: Latent: 3.5 kW, perceptible: 1.5 kW, total: 5.0 kW At a freshwater supply temperature of approx. 12°C
6.2	The heat load of the wash ware must be considered separately.
	For the total space load, all other space loads must be considered. The space ventilation must be designed in accordance with EN 16282.
	Separation
Mac	hine Equipment
Exhau	ust air heat recovery
Thern	nolabel
heate	rs Incoloy 825

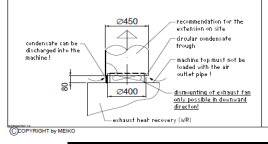


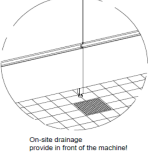




RECOMMENDATION AIR OUTLET EXTENSION ON SITE







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