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 230VAP CSS-Top: Pre-wash + Wash + pump rinse + drying section

Execution for: Saudi Arabia Capacity: 3000 / 3600 / 4100 plates/h

Heating: Electric

Working direction: Left to right Power supply: 3N PE 380V 60Hz Tank filling: Soft warm water

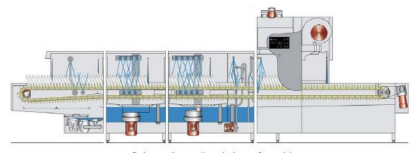


UPster B is the new generation of warewashing technology.

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 (DIN)

2700 mm 2 minutes

1.35 / 1.60 / 1.85 m/ min. 3000 / 3600 / 4100 plates/h **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



Machine conveyor belt

for dishes MTB 1.11 Multi-purpose conveyor

Motors

 Total 7 kW

Heating energies

 Total 36.3 kW

Electrical feeding cable

 Power supply 3N PE 380V 60Hz

Total connected load 43.3 kW 71.3 A max. rated current Max. Elect. cable cross-section 35 mm²

Fresh water

 Fresh water final rinse: soft cold 260 l/h

water

Tank filling

310 I Soft warm water

Air outlet

Exhaust air volume approx. 800 m³/h Exhaust air temperature approx. 35 °C Relative humidity approx. 85 %

Heat load

5.3 kW total Perceptible 1.8 kW latent 3.5 kW

Dimensions of machine

Feeding section 1400 mm Pre-wash tank 900 mm Wash tank 1300 mm Unloading section / drying section 2300 mm Total 5900 mm

Machine separation Separation at the unloading section

Equipment Exhaust air heat recovery

> Heaters Incoloy 825 Drying (TR 1100)

OPTION: Thermolabel test 71°C

Please note the kW load will increase to approx. 12kW if Thermolabel test is added.

