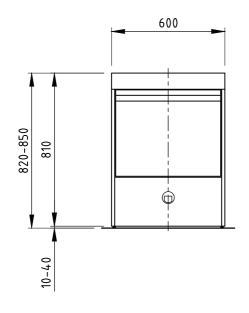
MEIKO The clean solution

Dimensions UPster® U 500



600 440

- Drain connection hose DN 22
- Fresh water feed pipe G ¾"
- Soft water 10 °C max. 0.54 mmol/l CaCO $_{\!_{3}}$ (max. 3 °dH)
- Minimum flow pressure: 60 kPa / 0.6 bar maximum: 500 kPa / 5 bar
- Connecting hose(s) extending approx. 1.6 m from the machine
- Connecting hose can be positioned to the left or right

Technical data:	0 500	
	230 V	400 V
Tank heating in kW:	2.0	
Boiler heating in kW:		
Fuse 16 A	2.0	6.0
Pump output in kW:	0.55	
Total connected load in kW:		
Fuse 16 A	2.9	6.9
Water consumption in I/rack:	2.6	
Tank capacity in I:	11.0	
Entry height in mm:	420	
Rack size in mm:	500 x 500	
Cycle time in seconds:	160/240/360	90/120/240
Theoretical capacity racks/h:	22/15/10	40/30/15
Theoretical capacity plates/h:	396/270/180	720/540/270
Theoretical capacity glasses/h:	792/540/360	1,440/1,080/540
		•

If the machine is connected to a cold water supply and/or if racks are inserted in quick succession, the duration of the wash cycles may be increased to achieve hygienic final rinse temperatures.

Key selling points:

- Entry height 420 mm
- Proven standards of hygiene thanks to digital display of wash and final rinse temperatures
- Wash water filter system AktivPlus for brilliant rinsing results thanks to double-filtered fresh water
- Exceptionally user-friendly smart electronic control system with clearly designed icons
- Intuitive user interface blue operating concept
- Wash and rinse system at top and bottom, stainless steel wash and rinse arms
- Stainless steel detergent and rinse aid pipes inside machine
- Pressure booster pump and drain pump
- Leakage detection system in the base drip tray
- Self-cleaning programme
- Stainless steel tank cover sieve
- Wash pump with glass protecting soft start
- Double walled construction with additional door insulation – reduces heat and noise emissions
- Deep-drawn wash chamber with integrated rack guides
- · Rear cladding made of stainless steel
- Complete connection kit for water, waste water and electricity
- 400 V or 230 V can be converted on site
- Easy service access