

UPster® U / UPster® H M2

Undercounter and hood type dishwashing machines for glassware, dishes and utensils



With
the MEIKO
"GIO MODULE"
water treatment
technology:
No need to polish
glasses ever
again!





UPster® U M2 series

Under the counter but exceeding the standard



MEIKO's new *UPster® U M2* range of undercounter dishwashers pulls out all the stops when it comes to professional warewashing technology, offering efficient cleaning performance, easy operation, maximum flexibility, and exceptional value for money. The perfect choice for your wash-up area. Simply plug it in and you're ready to go!





UPster® U 500 G M2 / U 500 M2

The economic miracle under the counter

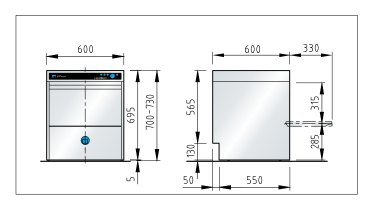
The new *UPster® U 500 G M2* glasswasher effortlessly cleans cups, plates and cutlery. It is a robust "all-rounder" for the counter area. Everything that has to be clean and spotless at the counter fits in here.

Thanks to the top wash system no corner remains dry. The simple operation and the many comfort features ensure a hygienic and convincing wash result. With its lower overall height, the *UPster® U 500 G M2* fits under nearly every counter. Whether mounted on a plinth or with integrated *GiO MODULE* under the machine.

The new *UPster® U 500 M2* is a solid all-rounder: tableware and glasses as well as larger items of washware are handled with ease. With its appealing, modern design and the use of proven MEIKO technology, the *UPster® U 500 M2* always cuts a fine figure even behind the counter. And the features speak for themselves: spacious wash compartment, comfortable self-cleaning program, soft start for very gentle washing, 3 program cycle times, convincing consumption values and *GiO MODULE* (optional). And all for an absolutely fair price. The makes the *UPster® U 500 M2* into the cleaning star in the new price/performance class from MEIKO.



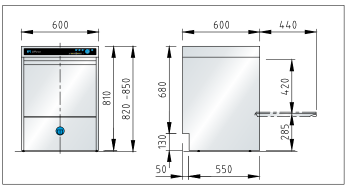




500 x 500 mm

Rack capacity

Up to 40 racks/h





UPster® U 500 G M2 / U 500 M2

All the plus points at a glance

The UPster® U 500 G M2 / U 500 M2 in figures

- Outstanding for large plates, cups and cutlery: Entry height 315 mm (U 500 G M2), 420 mm (U 500 M2)
- A lot of space for brilliant wash results: rack size 500 x 500 mm
- Efficient water consumption: 2.6 I per wash cycle

Hygiene assurance and cleanliness

- Hygiene assurance without compromises thanks to digital temperature display for wash and final rinse temperatures, and permanent temperature control.
- Excellent washing results due to water filtration and optimum tank water regeneration with the AktivPlus wash water filter system.
- No detergent residues with the inbuilt gradient in the wash and final rinse systems as well as the washing compartment ceiling, no drops fall on the cleaned washware.
- Consistent, reliable cleaning results thanks to the pressure booster pump.

Comfort and serviceability

- **Uncomplicated operation** thanks to the fully electronic control with 3 program cycle times.
- Highly intuitive blue operating concept eliminates risk of operator errors.
- Always a clean wash chamber through the intuitive self-cleaning program and tank cover sieve for selective removal of dirt in the AktivPlus fine filter.
- Protects glasses and dishes with a wash pump with soft start.

Quality and long service life

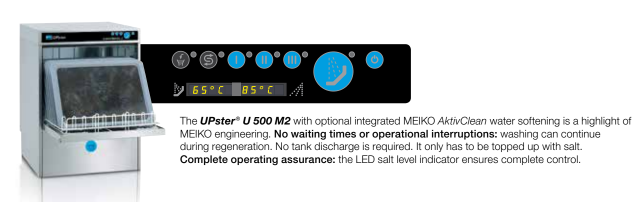
- Robust for heavy commercial use since wash and final rinse arms as well as dosing pipes made of stainless steel
- Remains cool and quiet outside because of the double-walled construction with insulation of the door.
- Robust and hygienic thanks to extended wash chamber with integrated rack guides.
- Protection of the machine components by stainless steel rear panelling.

Simple installation and service

- Simple ordering, rapid delivery.
- Plug&play thanks to the complete connection kit for water, waste water and electricity included in scope of delivery.
- Fits everywhere since drain pump makes installation independent of building discharge height.
- Simple service due to the electronic interface and easy service access.



Wash chamber always clean thanks to comfortable automatic self-wash program



UPster® U 500 G M2 / U 500 M2

Everything for greater cleanliness and hygiene



The AktivPlus wash water filter system:

This means multiple filtered tank water and backup coarse screening for the pump – with easy handling of the system designed in. And that pays real dividends, producing sparkling cleanliness with minimal water consumption – just 2.6 litres of fresh water per wash cycle!



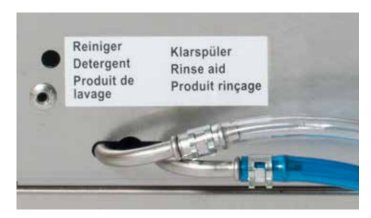
Consistently excellent wash results:

Economical 11 litre capacity of wash tank. Just the right amount, which is rapidly and with noticeable effect regenerated by the continuous fresh water final rinse.



A clean piece of work:

The deep-drawn, generously dimensioned washroom is easy to clean and clear. This is in part also due to the integrated rack guides and consistently rounded off corners.



The prerequisites for a long service life:

Robust engineering and premium materials make the *UPster*[®] so reliable. Stainless steel, also for the dosing pipes, is therefore a must.



Quick, economical and reliable installation:

Thanks to the connection kit for water, waste water and electricity, every MEIKO *UPster*® is rapidly set up and even more quickly connected. The built-in drain pump can also connect to on-site drains outlets up to 700 mm in height.



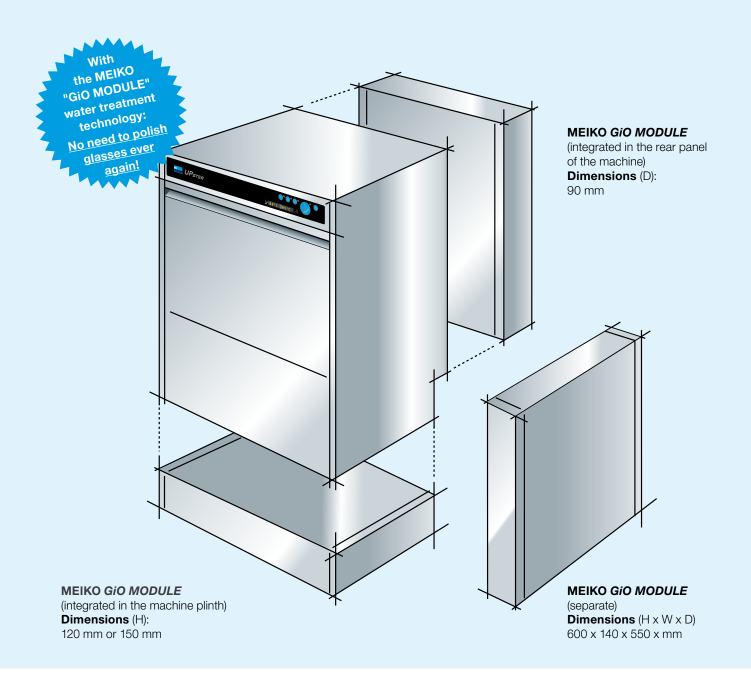
MEIKO GiO MODULE - everything always brilliantly clean

Clean dishes and dry glasses are an absolute must. With the MEIKO *GiO MODULE* you will always shine because it ensures perfect washing results and a brilliant finish. Meaning that manual polishing was yesterday.

The MEIKO *GiO MODULE* is the reverse osmosis system for first class water treatment. With a purity of approx. 98%, it produces almost completely desalinated water. The economic and environment-friendly way to perfectly shiny, clean and hygienically clean dishes.

The advantages of the MEIKO GiO MODULE at a glance:

- spotless wash and drying result
- valuable time savings:
 - no manual polishing up
 - faster loading and unloading
- fewer glass breakages
- no space wastage due to compact machine dimensions
- complete connection kit included in scope of delivery
- fully integrated into the dishwasher's control system



UPster® H 500 M2 Dishwashing is now almost a pleasure





The MEIKO *UPster® H M2* is designed for tableware and coffee cups, but also ideal as a high-performance dishwasher for glasses. With its sleek, easy-clean stainless steel surfaces and clearly designed, user-friendly operating panel, it offers impressive visual appeal from the outside. But things get even better on the inside: optimised wash and final rinse system, perfected tank design and a unique filter system.



Ergonomic design and performance

Warewashing convenience in premium quality: the *UPster® H 500 M2* offers powerful cleaning in an easy-to-use package. Even wide or high washware can be simply and conveniently pushed into the *UPster® H 500 M2* sideways. Now simply press down the hood grip and off you go: the automatic

program start initiates the wash operation. Another plus: when you open the vapour escapes to the rear and not into the face of dishwashing personnel. With some much operator comfort, the job almost becomes a pleasure!





The *UPster® H 500 M2* with optional integrated MEIKO *AktivClean* water softening is a highlight of MEIKO engineering. No waiting times or operational interruptions: washing can continue during regeneration. No tank discharge is required. It only has to be topped up with salt. Complete operating assurance: the LED salt level indicator ensures complete control.



All the plus points at a glance

Comfort options:

- Improved indoor environment with MEIKO AirConcept
- Spotless brilliance with MEIKO GiO MODULE

The UPster® H 500 M2 in figures

- More than enough space for big and small, for example euro trays, large dishes and tall glasses: passing height 440 mm.
- A lot of space of glittering wash results: rack size 500 x 500 mm
- Economical water consumption: 2.6 I per wash cycle

Cleanliness and hygiene assurance

- Hygiene assurance without compromises thanks to digital temperature display for wash and final rinse temperatures, and permanent temperature control
- Excellent washing results due to wash water filtration and optimum tank water regeneration with the *AktivPlus* wash water filter system.
- Optimum drying due to the inbuilt gradient in the wash and final rinse systems. The sloped hood ceiling and surrounding drip channel prevent wash water dripping onto the clean dishware.
- Consistent, reliable cleaning results thanks to the pressure booster pump.
- High operating reliability due to leak detection in base tray.

Comfort and serviceability

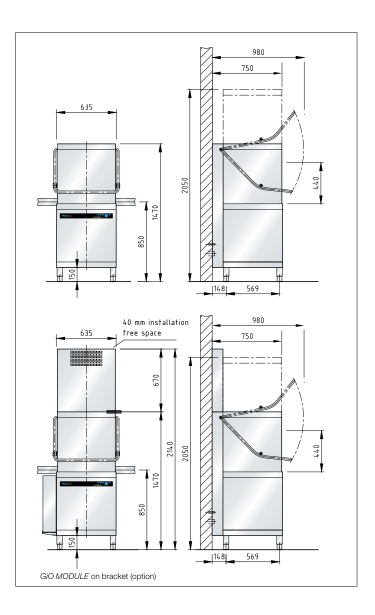
- Uncomplicated operation with automatic program start. Simply press down the hood grip to start the program.
- Easy to understand blue operating concept eliminates risk of operator errors.
- Always a clean wash chamber through the intuitive self-cleaning program and tank cover sieve for selective removal of dirt in the AktivPlus fine filter.
- Protects glasses and dishes with a wash pump with soft start.

Quality and durability

- Robust for heavy commercial use since wash and final rinse arms as well as dosing pipes made of stainless steel.
- Remains cool and quiet outside because of the double-walled construction with insulation of the hood.
- **Protection of the machine components** by stainless steel rear panelling.

Simple installation and service

- Simple ordering, rapid delivery.
- Plug&play thanks to the complete connection kit for water, waste water and electricity included in scope of delivery.
- Fits everywhere since drain pump makes installation independent of building discharge height.
- Simple service due to the electronic interface and easy service access.



with MEIKO AirConcept



Bad air can take a hike

Steam and heat in the wash-up area are not only extremely uncomfortable and unpleasant for personnel, but also the most common cause of mould. The MEIKO *AirConcept* puts an end to this: it works hard to create an optimum hygiene, cleanliness and a better indoor climate. The MEIKO *AirConcept* noticeably improves the room climate and saves money. The steam discharge into the room is reduced by up to 80%. But it's more than just a comfort feature.

What's more, it uses waste heat to heat up the rinse water, saving energy consumption by up to 18%. This is good for your employees and for the environment. Another highlight of the MEIKO *AirConcept* is the reliable self-cleaning function: Integrated cleaning nozzles keep the system hygienically clean after the end of the operation without consuming additional water. A really clean piece of work!

MEIKO *AirConcept*All the plus points at a glance

- up to 80% less steam discharge
- perceptibly improved interior climate
- greater hygiene assurance
- energy savings of up to 18%
- accelerated self-drying of washware



Vapour extraction with self-cleaning at end of shift

Technical data		UPster®H 500 M2
Self-cleaning feature (without additional water consumption)		Built-in cleaning nozzles
Vapour extraction (extended cycle time)	s	30
Reduction of heat emission into the room	kW	1.3
Exhaust air temperature (at feed water temperature of 12 °C)	°C	approx. 25
Reduction of steam released into the room		80%
Reduction of connected load	kW	1.5

UPster® H 500 M2with MEIKO GiO MODULE

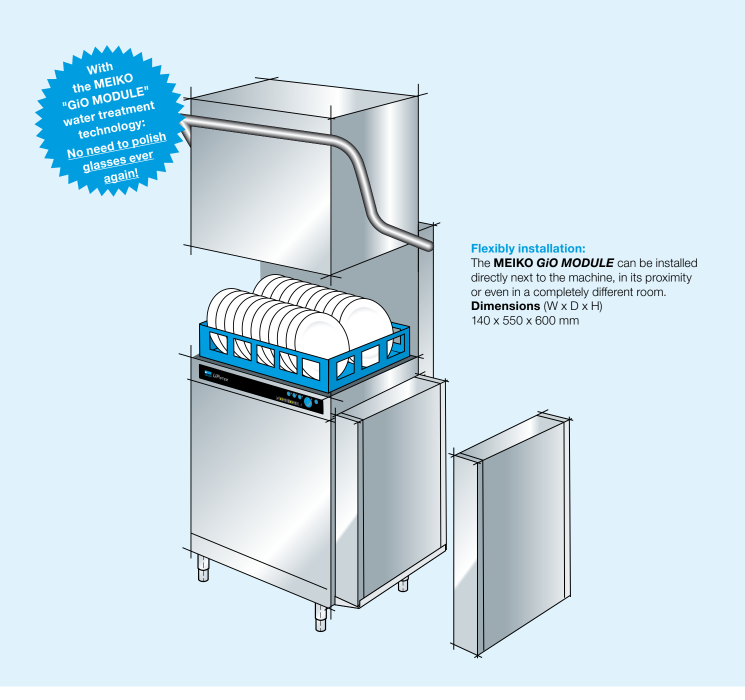


MEIKO GiO MODULE - everything brilliantly clean

Clean dishes and dry glasses are the visiting card of any catering operation. The MEIKO *GiO MODULE* creates that vital optimum first impression. The result is perfect washware without streaks and with spotless brilliance. Hand drying becomes a vague memory. The MEIKO *GiO MODULE* is the reverse osmosis system for first class water treatment. With a purity of approx. 98%, it produces almost completely desalinated water. The economic and environment friendly way to perfectly shiny, clean and hygienically clean washware.

The advantages of the MEIKO GiO MODULE at a glance:

- spotless wash and drying result
- valuable time savings:
 - no manual polishing up
 - faster loading and unloading
- fewer glass breakages
- no space wastage due to compact machine dimensions
- complete connection kit included in scope of delivery
- fully integrated into the dishwasher control system



Detailed engineering

The comfort functions



Elegantly simple: the wash chamber

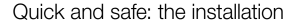
Cleverly designed, easily removable strainer screens cover the wash tank below.

NEW! Blue operating concept, further optimised wash arm.



Clean: the AktivPlus wash water filter system

Fine filter system which works in tandem with the strainer screens to provide optimum wash water through multiple filtration. That means the tank water stays clean longer, ensuring the best and most hygienic cleaning results.



Easy-to-use connection kit for water, waste water and power. The built-in drain pump allows waste discharge up to a height of 700 mm.



The height of convenience: 440 mm usable passing height Easily accommodates euro trays, large items dishware, tall glasses etc.



Ergonomic handling thanks to all-around hood grip Simply press down the hood grip to start the program.

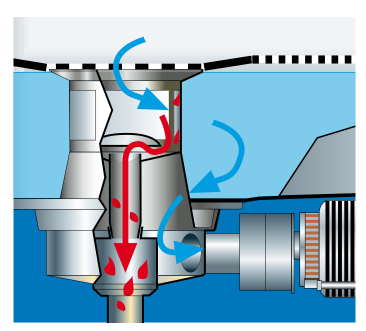


Safety first



Only robust engineering and premium materials guarantee top-quality cleaning results Therefore only stainless steel was good enough for our wash and rinse arms.

The MEIKO AktivPlus wash water filter system



Outstanding cleaning results thanks to multiple filtration of tank water.

Water leak detection system in base driptray



High operating reliability thanks to the water leak detection system, optimum protection of all built-in components.

UPster®

Customised planning, installation and loading

Whether in a straight line or around a corner: The ideal design of the MEIKO *UPster® H 500 M2* creates almost unlimited installation options. For the most effective wash organization, MEIKO offers a comprehensive product range with numerous other table variants.

From a simple roller conveyor table to a complete dishwashing station with integrated glasswasher - there are (almost) no limits to the possibilities.

Talk to us! The experts from MEIKO are happy to design an individual solution for you.











UPster® U M2 / UPster® H M2

Clean solutions in all sizes



Tankwinal data		UPster® U 500 G M2		UPster® U 500 M2		UPster®H 500 M2
Technical data		230 V	400 V	230 V	400 V	400 V
Tank heating	kW	2.0		2.0		2.0
Boiler heating	kW	2.0	6.0	2.0	6.0	7.5
Pump output	kW	0.55		0.55		0.75
Total connected load	kW	3.0	7.0	3.0	7.0	10.6
Final rinse	l/rack	2.6		2.6		2.6
Tank capacity	1	11.0		11.0		22.0
Entry height/passing height	mm	315		420		440
Rack dimensions	mm	500 x 500		500 x 500		500 x 500
Program cycle times*	S	90/180/240		90/120/240		90/150/210
Theoretical						
rack capacities	up to racks/h	40/20/15		40/30/15		40/24/17
plate capacities	up to plates/h	720/540/270		720/540/270		720/432/306
glass capacities	up to glasses/h	1,440/1,080/540		1,440/1,080/540		1,440/864/612

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

UPster® U 500 G M2, UPster® U 500 M2 Electrical installation

Electrical connection: Three phase 3/N/PE, 400 V, 50 Hz; or with alternating current on site 1/N/PE, 230 V, 50 Hz.

Boiler and tank heating electrically interlocked so that both cannot be operated at the same time. Circuitry complies with the requirements of the Association of German Electrical Engineers (VDE).

Water installation

The machines can be connected directly to the fresh water supply without the use of intermediate safety valves.

Minimum flow pressure 0.6 bar, maximum pressure 5 bar.

The installation requirements of EN 1717 must be observed.

Drain DN 22 (fitted inside the machine as siphon).

Connecting hoses can be positioned below the machine or to the left or right.

(1 bar = 100 kPa)

UPster® H 500 M2

Electrical installation

Electrical connection: three phase (3/N/PE, 400 V, 50 Hz).

Water installation

The machines can be connected directly to the fresh water supply without the use of intermediate safety valves.

Min. flow pressure 0.6 bar, max. pressure 5 bar.

The installation requirements of EN 1717 must be observed.

Drain DN 22. Connecting hoses can be positioned below the machine or to the left or right.

UPster® U 500 G M2, UPster® U 500 M2, UPster® H 500 M2 GiO MODULE

Cold water connection (max. 35 °C), min. flow pressure 1 bar, max. pressure 5 bar. Conductivity of raw water <1000 μ S/cm. Total water hardness max. 28 °dH.

Connection kit: 1 m reinforced hose, stop valve, 10 µm filter with activated carbon, pressure regulator, 2 m reinforced hose to machine. Drain kit: concentrate drain hose approx. 2 m, drain piping incl. backflow preventer. Free discharge type AA as per EN 1717.

Permeate line and electrical cable between machine and separate GiO MODULE approx. 3 m. When using the GiO MODULE a backflow



For sustainable hygiene and impressive washing results, MEIKO recommends cleaning and hygiene products made by **MEIKO ACTIVE**.

Manufacturer: MEIKO Australia Pacific Pty. Ltd.

Unit 4, 72-74 Lower Gibbes Street, Chatswood, NSW 2067 1300 562 500 | info@meiko.com.au | www.meiko.com.au





Meets the hygiene requirements of DIN SPEC 10534.

Please note that the design of ventilation systems for wash-up areas must comply with VDI 2052 regulations.