

Universal hood type dishwasher - up to 75 racks, 1350 plates / 2700 glasses / hour



Accessories not included

Technical Data

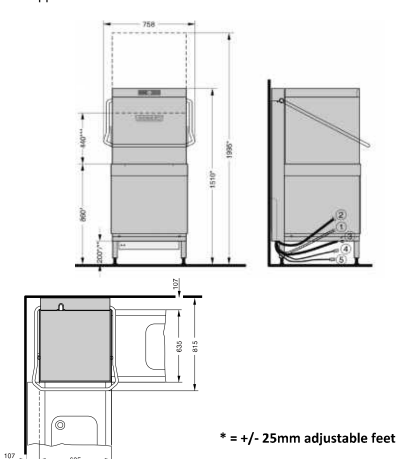
Technical Data	1
1. flexible drain hose 2000mm	20mm inner / 25mm outer diam.
2. fresh water connection: pressure hose 2000mm flow pressure	R 3/4" inside 0.5 - 10 bar 55-65°C ²⁾
3. power cord	2500mm - no plug
4. hose for detergent5. hose for rinse aid	2000mm in length each
cycle times 1)	47 sec. 70 sec. 150 sec. Endless
water consumption	1.6 / 2.3 litres / rack
tank capacity	40 litres
tank heating	2.5kW
power supply	415/50/3NE
booster loading	12.3kW
total loading	17.1kW
pump capacity	2x1.1kW
bench to bench (internal dim)	628mm
loading height	440mm
noise level	68 dB(A)
weight net	appr.135kg

¹⁾ To reach the set rinse temperature even with cold water connection, the actual cycles times extend accordingly

Water hardness should not exceed 3°dH, if higher we recommend using a water softener.

If mineral content is high a demineraliser may be advisable.

- VAPO RINSE ECO: switchable steam rinse reduces fresh water consumption to 1.6 litre. Saving 30% water and detergent as well as up to 40% rinse aid (compared with standard 2.3litre rinse)
- HOT-TEMP WASH increased wash temperature of 63°C increases capacity to 75 racks / hour
- "Connect & use" includes drain pump, fill & drain hoses, 3 phase power lead, non-return valve & chemical dispensers
- Specialised CUTLERY WASH CYCLE
- GeniusX² advanced filter system with pre-wash function, reduces detergent consumption by up to 30%
- Hood concept E-STORE fully enclosed, 4 sided INSULATED hood with VAPOSTOP as standard.
- ROTOR-X 4 spoke wash arms for maximum wash results
- Selectable wash program POWER PLUS for heavily soiled items -2nd wash pump is activated
- EASY-LIFT hood up to 50% less operator effort required
- SMARTRONIC single button control with colour coded status and cycle indication - ergonomically positioned
- Optimum hygiene deep drawn tank with coved corners (no welds) and SELF-CLEANING CYCLE
- Hygiene program ACTIVE and hygiene tab INTENSIVE: removes calcium carbonate and other deposits from tank wall
- Patented wide angle FAN wash nozzles precise & efficient for even wash water distribution
- Deep clean STARCH REMOVAL wash program
- Optional **heat recovery E-SAVE** waste water heat recovery system via integral heat exchanger saves up to 6.5kW Model AUP-R
- Back flow prevention device as standard to meet Watermark Approval and ATS 5200.101



²⁾ Cold water connection for AUP-R