

TECHNICAL DETAILS

- > Operating voltage: 230 V~ 50 Hz
- > Mounting: Wall mounting:
- > Minimum flow pressure: 1.2 to 6.0 bar
- > Color: White
- > IP rating: IP 24
- > IEC protection class: I
- > Water connection: Gz 3/8"
- > Socket spacing: 80 mm
- > Energy efficiency class: A

BENEFITS OF THIS PRODUCT

- + Hardly any heat loss due to short pipe runs
- + Under-sink and over-sink installation possible
- + Up to 50% water and energy savings thanks to faucet aerator
- + Easy replacement of old units

APPLICATION

- + 3.5 kW: one sink
- + 5.5 kW: two sinks

ETHERMA AQUA WHM

Hydraulically controlled instantaneous water heater



The hydraulically controlled ETHERMA AQUA WHM pressure-resistant instantaneous water heater model is suitable for fast hot water preparation for sinks with limited water volume. Thanks to the built-in differential pressure switch it can already be switched on from 1.2 bar and a water flow rate from 1.2 l/min. It automatically switches the device to heating mode.

	ET-AQUA-WHM-3	ET-AQUA-WHM-5
Output levels (kW)	3.5	5.5
Rated current (A)	15.2	23.9
Connection cable (no plug)	Mains cable with plug	Connection cable (no plug) with permanent connection
Switch-on flow pressure (l/min)	1.2	2
Hot water output $\Delta t=30^\circ$ (l/min)	1.7	2.7

ETHERMA AQUA WHM, hydraulically controlled instantaneous water heater

PG: W1 | DT: ex stock

Type	Item no.	Output up to (kW)	Width (mm)	Height (mm)	Depth (mm)	Weight empty (kg)
ET-AQUA-WHM-3	41103	3.5	168	225	76	1.2
ET-AQUA-WHM-5	41105	5.5	168	225	76	1.2