

AQUA WSP

Hot water storage, pressure resistant



ET-AQUA-WSP-5D

ET-AQUA-WSP-10D

The AQUA WSP pressure-resistant hot water storage is suitable for under-sink installation in a closed system. Thanks to the powerful 2000 W heating rod, the AQUA WSP is impressive with very short heating times of only 5.5 minutes for 5 L and 11 minutes for 10 L.

The stainless steel inner tank guarantees maximum safety and does not require regular replacement of an anode. The connection to the fitting is made via a safety group (not included in the scope of delivery). Due to the flameproof design, several tapping points can be connected. A pressureless connection is also possible.

TECHNICAL DATA

- > Operating voltage: 230 V
- > Content: 5 or 10 L
- > Rated power: 2000 W
- > Installation: Under table (UT)
- > Max. water pressure: 6.0 bar
- > Color: White
- > Protection class: IP 24
- > Protection class: I
- > Water connection: Gz 1/2"
- > Energy efficiency class: A

PRODUCT ADVANTAGES

- + Maximum safety and long service life thanks to stainless steel inner tank
- + Simple installation due to 230 V plug connection cable
- + Pressureless connection possible
- + No periodic replacement of the anode due to stainless steel tank
- + Frost protection setting on the temperature controller possible
- + One-step temperature adjustment from 23 °C to 70 °C
- + Safety temperature limiter with reset function

APPLICATION

Decentralized hot water preparation from individual water tapping points.

- + 5 L: sink
- + 10 L: sink

AQUA WSP, hot water storage, pressure-resistant

RG: W3| LZ: ex stock

Type	Art. No.	Capacity (L)	Width (mm)	Height (mm)	Depth (mm)	Weight (kg)	Price €
ET-AQUA-WSP-5D	41112	5	285	427	163	4.4	175.00
ET-AQUA-WSP-10D	41115	10	329	470	239	6.1	254.00