

AUM 13 - Wall-hung built-in sensor-controlled tap with a mixing or thermostatic valve



AUM 13 is a design sensor-controlled tap to be built in the wall. When hands are inserted into the scanning zone, water starts running and keeps running for a set time after hands are taken out (washbasin rinsing time). Two version types are offered - AUM 13.2 with mixing valve and AUM 13.TV with thermostatic valve. The distance of the assembly box from the front panel is adjustable. The front panel is made of AISI 304 stainless steel, with highly polished surface treatment.

Rating: Not Rated Yet

[Ask a question about this product](#)

Manufacturer: [AZP Brno](#)

Description AUM 13 is a design sensor-controlled tap to be built in the wall. When hands are inserted into the scanning zone, water starts running and keeps running for a set time after hands are taken out (washbasin rinsing time). Two version types are offered - AUM 13.2 with mixing valve and AUM 13.TV with thermostatic valve. The distance of the assembly box from the front panel is adjustable. The front panel is made of AISI 304 stainless steel, with highly polished surface treatment.

Complete delivery

1. electronics
2. electromagnetic valve
3. installation box with bolting, spherical vavle and hoses
4. st.steel cover with tap
5. mixing valve (AUM 13.2)
6. thermostatic valve (AUM 13.TV)

Requirements for setting up the construction

1. Prepared water inlet according to the scheme
2. Prepared el. supply cable 12 V, 50 Hz from source ZAC
3. Prepared alcove for installation box (+ tiling)

Basic technical information Radius of sensor

Water inlet
Water pressure
Adjustable time of after-flow delay
Power supply
Power requirement
Source of power supply

self-adjusting

G 1/2?
1 - 10 Bar (0,1 - 1,0 MPa)
0-4 s (adjusted to 1s)
12 V, 50 Hz
6 VA
ZAC 1/20 (max. 3x AUM 13)
AA battery - 4 x 1,5 V (AUM 13)

Figures

