## AUM 6 - with through-flow water heater CLAGE 3,5 KW - 230V, 50Hz



AUM 6 is an automatic sensor-controlled tap with a Clage 3,5 kW through-flow water heater. Water turns on automatically when the user's hands are within the sensor's range and turns off when they have been removed. Water keeps on running for a short period of time after the hands have been removed from the scanning zone? after-flow delay time. The water stops flowing automatically if the sensor has been screened for longer than 30 seconds. The advantage of the AUM 6 tap is the swift rise in the temperature of the running water. Temperature setting of running water is carried out by means of a positioning bolt on the heater. The automatic sensor-controlled AUM 6 tap meets EU standards and is intended for washbasins, for example in cloakrooms or toilets in administrative departments, public facilities and shops where the user?s comfort and the maintenance of hygiene is required at maximum water savings.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description AUM 6 is an automatic sensor-controlled tap with a Clage 3,5 kW through-flow water heater. Water turns on automatically when the user's hands are within the sensor's range and turns off when they have been removed. Water keeps on running for a short period of time after the hands have been removed from the scanning zone? after-flow delay time. The water stops flowing automatically if the sensor has been screened for longer than 30 seconds. The advantage of the AUM 6 tap is the swift rise in the temperature of the running water. Temperature setting of running water is carried out by means of a positioning bolt on the heater. The automatic sensor-controlled AUM 6 tap meets EU standards and is intended for washbasins, for example in cloakrooms or toilets in administrative departments, public facilities and shops where the user?s comfort and the maintenance of hygiene is required at maximum water savings.

Complete delivery

- 1. through-flow heater
- 2. outflow arm
- 3. stainless steel casing
- 4. case with electronics and transformer
- 5. electromagnetic valve
- 6. corner valve
- 7. connecting hoses
- 8. electric cable with forked end
- 9. fittings

Requirements for setting up the construction

- 1. Set-up water inlet, pipe 1/2? ? as per picture
- 2. Set-up electricity power supply ? socket 230V, 50 Hz
- 3. Placing the socket in accordance with ?SN 33 2000-7-71 standard
- 4. Recommended distance between the water outlet and the socket is 300 ? 700 mm

Download information about the product

## • AUM 6 data for projectants - (38 kB)

Basic technical informationRadius of sensor

Water inlet

Water pressure

Recommended pressure

After-flow period

Flow capacity

Maximum output temperature of water

Time from start to stable state

Power supply Power requirement Inlet protection

Weight

self-adjusting

G 1/2?

0,15 ? 0,6 MPa (without variances)

0,3 MPa (adjusting of water heater)

0 ? 4 sec. (adjusted to 1 sec.)

2 l/min when heated by 20°C

50 °C max. 7sec.

230 V, 50 Hz 3 500 W

16 A

3,5 kg

## **Figures**

