AUM 09 - sensor-controlled stainless steel washbasin



AUM 09 is a sensor-controlled stainless steel wall-mounted washbasin. The washbasin is equipped with sensor-controlled outlet arm. Water turns on automatically when the user's hands are placed within the sensor's range and turns off when they have been removed. Water stops running with a certain time delay after the hands have been removed from the scanning zone. The washbasin is equipped with a mechanism against excess pressure of hot and cold water.

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description AUM 09 is a sensor-controlled stainless steel wall-mounted washbasin. The washbasin is equipped with sensor-controlled outlet arm. Water turns on automatically when the user's hands are placed within the sensor's range and turns off when they have been removed. Water stops running with a certain time delay after the hands have been removed from the scanning zone. The washbasin is equipped with a mechanism against excess pressure of hot and cold water. Complete delivery

- 1. sink with sheathing
- 2. outflow arm
- 3. photocell head
- 4. electronics
- 5. electromagnetic valve
- 6. corner valve with filter (AUM 09.2, .TV ? 2 pcs)
- 7. spherical valve (AUM 09.TV)
- 8. mixing valve (AUM 09.2)
- 9. thermostatic valve (AUM 09.TV)
- 10. through-flow water heater (AUM 09.E)
- 11. source of power supply ZAC E ? 12 V, 50 Hz (AUM 09.E)
- 12. waste siphon
- 13. connecting hoses
- 14. small assembly materials

Requirements for setting up the construction

- 1. Set-up water inlet as per picture
- 2. Set-up outlet d = 40 mm
- 3. Set-up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC (does not apply to AUM 09.E)
- 4. Set-up cable CYKY 3C x 1,5 ? 2,5 (for AUM 09.E)

Download information about the product

• AUM 09.1 data for projectants - (43 kB)

Basic technical informationRadius of sensor Water inlet Outlet Inner dimension of the washbasin Electricity protection Adjustable time of water flow AUM 09.1, .2, .TV Water pressure Power supply Power requirement Source of power supply

> Weight AUM 09.E Recommended pressure

0 ? 0,3 m G 1/2? d = 50 mm 370 x 340 x 150 mm IP 55 0 ? 4 sec. (adjusted to 1 sec.) 0,2 ? 0,6 MPa

230 V, 50 Hz 3 500 W ZAC 1/20 (max. 3 x AUM 09) ZAC 1/50 (max. 8 x AUM 09) 10,5 kg

0,3 MPa (without variances and air bubbles)

Figures

