## AUM 1-II - with temperature selector



AUM 1-II is an automatic sensor-controlled tap for washbasins with temperature selector. AUM 1-II is replacing AUM 1 tap, which production was finished. The function of the tap is same, design is different. 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 water temperature is easily set, as per the individual requirements of each user, by means of a cartouche (mixing chamber) temperature selector. Automatic sensor-controlled taps AUM 1-II meet EU standards and are intended for every operation where customers comfort while saving water is required

Rating: Not Rated Yet Ask a question about this product

Manufacturer: AZP Brno

Description AUM 1-II is an automatic sensor-controlled tap for washbasins with temperature selector. AUM 1-II is replacing AUM 1 tap, which production was finished. The function of the tap is same, design is different. 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 water temperature is easily set, as per the individual requirements of each user, by means of a cartouche (mixing chamber) temperature selector. Automatic sensor-controlled taps AUM 1-II meet EU standards and are intended for every operation where customers comfort while saving water is required Complete delivery

- 1. mixing tap
- 2. photocell head
- 3. electronics with a holder for hanging
- 4. electromagnetic valve (AUM 1-II, 1.B-II ? 2 pcs)
- 5. corner valve with filter (AUM 1-II, 1.B-II ? 2 pcs)
- 6. mixing T ? part with a cap nut (AUM 1.E)
- 7. battery holder (AUM 1.B-II)
- 8. cylindrical batteries 1,5 V (AUM 1.B-II) 4 pcs
- 9. connecting hoses
- 10. fixing strap
- 11. M8 screw with nut and pads
- 12. tube with silicon mastic

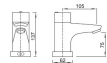
Requirements for setting up the construction

- 1. Set-up water inlet, pipe 1/2? ? as per picture
- 2. Set-up outlet ? according to the siphon used
- 3. Set-up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC (not for AUM 1.B-II)
- 4. Ceramics of the washbasin assembled as per picture

Basic technical informationRadius of sensor Water inlet Water pressure

> Diameter of installation opening in washbasin Adjustable time of water flow Power supply Power requirement Operation life of batteries Weight

Figures



self-adjusted (other possible with remote control DO) G 1/2" 0,2 - 0,8 MPa (AUM 1.B-II) AA batteries - 1,5 V (AUM 1.B-II) - 4 pcs. min. 33 mm 0-4 s (adjusted to 1s) 12 V, 50 Hz (AUM 1-II, AUM 1.E-II) ZAC 1/20 (max. 2 x AUM 1-II and 3 x AUM 1.E-II) aprox. 1,5 years 2,5 kg

## Reviews

There are yet no reviews for this product.