## AUP 3 - DOMINO ceramic urinal with automatic flushing - 12 V, 50 Hz



AUP 3 is DOMINO ceramic bowl urinal with automatic flushing device using contactless control by means of an optoelectronic sensor that reacts on entering to scanning zone. The bowl urinal is flushed after leaving the scanned area (scanning zone). The sensor does not react to by-passing persons and is not sensitive to daylight and artificial lighting. After 24 hours of no activity, the bowl urinal automatically flushes. Trap is not a part of the delivery. Construction of the flushing system allows easy installation comprising only connection and suspension of the ceramics on prepared wall. Automatický pisoár AUP 3 urinal is intended for social facilities 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 AUP 3 is DOMINO ceramic bowl urinal with automatic flushing device using contactless control by means of an optoelectronic sensor that reacts on entering to scanning zone. The bowl urinal is flushed after leaving the scanned area (scanning zone). The sensor does not react to by-passing persons and is not sensitive to daylight and artificial lighting. After 24 hours of no activity, the bowl urinal automatically flushes. Trap is not a part of the delivery. Construction of the flushing system allows easy installation comprising only connection and suspension of the ceramics on prepared wall. Automatický pisoár AUP 3 urinal is intended for social facilities where the user?s comfort and the maintenance of hygiene is required at maximum water savings.

- 1. ceramic DOMINO urinal (Jika)
- 2. flushing jet with sensor
- 3. electronics
- 4. electromagnetic valve
- 5. corner valve with filter
- 6. battery holder (AUP 3.B)
- 7. cylindrical batteries 1,5 V (AUP 3.B) 4 pcs.
- 8. connecting hoses
- 9. screws, wall plugs and hooks 2 pcs.

Requirements for setting up the construction

- 1. Set-up water inlet , pipe 1/2? ? as per picture
- 2. Set-up outlet d = 50 mm
- 3. Set-up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC (not valid for AUP 3.B)

Download information about the product

• AUP 3 data for projectants - (34 kB)

Basic technical informationRadius of sensor

Water inlet Water pressure

Outlet

Adjustable time of flushing

Power supply
Power requirement
Source of power supply
Operating time of batteries

Weight

self-adjusting
G 1/2"
0,1 - 1,0 MPa (AUP 3)
AA batteries - 1,5 V (AUP 3.B) - 4 pcs.
according to the siphon used
1 - 20 s (adjusted to 5 s)
12 V, 50 Hz (AUP 3)
6 VA (AUP 3)
ZAC 1/20 (max. 3 x AUP 3)
aprox. 1,5 years at 100 flushes a day
11 kg

## Figures

