## AUZ 5 - II - Automatic flushing control for WC in chrome-plated cover, including the wall module





AUZ 5 is an automatic flushing system for WCs concealed in a wall toilet module with chrome-plated cover. The system is designed for wall-hang closets with inlet and outlet spacing of 135 mm and with spacing of anchoring screws of either 180 or 230 mm. A photocell sensor reacts after a person leaves the space in front of the toilet and activates the flushing system. The choice of manual flushing is concurrently preserved in both half or economy, and full amount. After 24 hours inactivity the urinal flushes itself. Construction of the cantilever assures the spread of the load to floor and wall. This allows the fixing of the wall-hang closet to walls with a lower load capacity. An AUZ 5 cantilever is suitable for application into plaster slabs and is intended for social facilities, where the user's comfort and a high standard of hygiene at maximum water savings is required.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description AUZ 5 is an automatic flushing system for WCs concealed in a wall toilet module with chrome-plated cover. The system is designed for wall-hang closets with inlet and outlet spacing of 135 mm and with spacing of anchoring screws of either 180 or 230 mm. A photocell sensor reacts after a person leaves the space in front of the toilet and activates the flushing system. The choice of manual flushing is concurrently preserved in both half or economy, and full amount. After 24 hours inactivity the urinal flushes itself. Construction of the cantilever assures the spread of the load to floor and wall. This allows the fixing of the wall-hang closet to walls with a lower load capacity. An AUZ 5 cantilever is suitable for application into plaster slabs and is intended for social facilities, where the user's comfort and a high standard of hygiene at maximum water savings is required.

Requirements for setting up the construction

- 1. Set-up water inlet, pipe 1/2? ? as per picture
- 2. Set-up drainage d = 110 mm
- 3. Set-up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC  $\,$

Basic technical informationRadius of sensor

Water inlet
Water pressure
Outlet
Power supply
Power requirements
Source of power supply
Weight

self-adjusting G 1/2? 0,1 - 1,0 MPa (1-10 Bar) d = 110 mm 12 V, 50 Hz in resting state 1 VA, when open 5 VA ZAC 1/20 15 kg



