## AUZ 3.P - piezo-controlled WC flushing system



AUZ 3.P is a pressure flushing system for toilets activated by pressing the piezo switch. It is possible to set the time of flushing and also the enforced pause following after two repetitive flushing - to prevent wilful flushing and waste of water. The time of the pause can be easily adjusted by the owner. It is posible to set it to zero seconds - no pause between individiual flushing. AUZ 3.P can be used for all types of closets. The most suitable type is a wall-hung closet, set-up on a KZ 1 mounting cantilever. This solution stands out because of its high aesthetic level and easy cleaning. The KZ 1 cantilever needs to be ordered separately The AUZ 3.P automatic flushing system for toilets is intended for social facilities, where a high standard of hygiene at maximum water savings is required. For cleaning of stainless steel products we recommend Würth products? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description AUZ 3.P is a pressure flushing system for toilets activated by pressing the piezo switch. It is possible to set the time of flushing and also the enforced pause following after two repetitive flushing - to prevent wilful flushing and waste of water. The time of the pause can be easily adjusted by the owner. It is posible to set it to zero seconds - no pause between individiual flushing. AUZ 3.P can be used for all types of closets. The most suitable type is a wall-hung closet, set-up on a KZ 1 mounting cantilever. This solution stands out because of its high aesthetic level and easy cleaning. The KZ 1 cantilever needs to be ordered separately The AUZ 3.P automatic flushing system for toilets is intended for social facilities, where a high standard of hygiene at maximum water savings is required. For cleaning of stainless steel products we recommend Würth products? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

- 1. installation casket
- 2. inlet bolting
- 3. outlet pipe
- 4. stainless steel casing with electronics cabinet
- 5. electromagnetic valve
- 6. anchoring distance frame
- 7. stainless steel covering plate with piezo
- 8. assembly material

Requirements for setting up the construction

- 1. Set-up water supply with a minimum water flow of 70 l/min as per picture (with a filter)
- 2. Set-up alcove 150x150x100 mm for installation casket
- 3. Set-up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC
- 4. Set-up water supply to toilet bowl pipe d = 34 mm

Basic technical informationWater inlet

Water pressure Adjustable time of flushing Power supply Power requirement

1 - 20 s 12 V, 50 Hz 6 VA

G 3/4? (1")

0,3 ? 1,0 MPa (3-10 bar)

Source of power supply

Weight

ZAC 1/20 (max. 3x AUZ 3.P) ZAC 1/50 (max. 8x AUZ 3.P)

1,7 kg

## Reviews

There are yet no reviews for this product.