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 possible to set it to zero seconds - no pause between individual 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 possible to set it to zero seconds - no pause between individual 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

G 3/4? (1")
0,3 ? 1,0 MPa (3-10 bar)
1 - 20 s
12 V, 50 Hz
6 VA

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.