AFO 03 D - stainless steel drinking fountain for children





AFO 03 D is a new smaller version of AFO 03 drinking fountain. It is designed for children in kindergartens and elementary schools. AFO 03 D is intended for indoor as well as outdoor use - its construction enables easy removal to prevent the valve from freezing and destruction. The conical body gives the fountain an interesting shape and makes it a suitable complement to the interior of public buildings. A good combination of brushed and sandblasted surface finishes creates a special look of the fountain. The fountain is manufactured from the stainless steel AISI 304. For cleaning we recommed WÜRTH detergents? 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 AFO 03 D is a new smaller version of AFO 03 drinking fountain. It is designed for children in kindergartens and elementary schools. AFO 03 D is intended for indoor as well as outdoor use - its construction enables easy removal to prevent the valve from freezing and destruction. The conical body gives the fountain an interesting shape and makes it a suitable complement to the interior of public buildings. A good combination of brushed and sandblasted surface finishes creates a special look of the fountain. The fountain is manufactured from the stainless steel AISI 304. For cleaning we recommed WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Complete delivery

- 1. Stainless steel drinking fountain
- 2. Press valve with nozzle
- 3. Water supply hose with ball valve
- 4. Outlet with waste trap
- 5. Anchoring material

Requirements for setting up the construction

- 1. Set-up water supply pipe G 1/2" according to the scheme
- 2. Set-up outlet d = 40 mm according to the scheme

Download information about the product

• AFO 03 D data for projectants - (26 kB)

Basic technical informationDimensions

Water inlet Outlet Material Water pressure 500 x d 300 (top), d 200 (bottom) mm G 1/2? d = 40 mm AISI 304 2 - 6 Bar (recommended 3 Bar)



