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) Figures

