AFO 01.S - stainless steel drinking fountain with pressure valve designed to stand and to be attached to wall





AFO 01.S is a drinking fountain of stainless steel with pressure valve designed to stand and to be attached to wall. Water runs for the time for which the valve is pressed plus the pre-set period after it is released; thus the jet can be rinsed. Water supply is provided by a flexible hose, trap comprises an elastic flexible couple. Flexible design of water supply and outflow allows variable and easy connection of the drinking fountain as well as its dismounting. The drinking fountain is also manufactured in the following modifications: AFO 01.SL? drinking fountain with spout for filling bottles AFO 01.SC? drinking fountain with cooling AFO 01.SCL - drinking fountain with cooling and spout for filling bottles Automatic drinking fountain (with a sensor) can be supplied per order. AFO 01.S is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommned 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 01.S is a drinking fountain of stainless steel with pressure valve designed to stand and to be attached to wall. Water runs for the time for which the valve is pressed plus the pre-set period after it is released; thus the jet can be rinsed. Water supply is provided by a flexible hose, trap comprises an elastic flexible couple. Flexible design of water supply and outflow allows variable and easy connection of the drinking fountain as well as its dismounting. The drinking fountain is also manufactured in the following modifications: AFO 01.SL? drinking fountain with spout for filling bottles AFO 01.SC? drinking fountain with cooling AFO 01.SCL - drinking fountain with cooling and spout for filling bottles Automatic drinking fountain (with a sensor) can be supplied per order. AFO 01.S is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recommned WÜRTH detergents? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Complete delivery

- 1. Stainless housing with cone
- 2. Pressure valve with jet
- 3. Flexible hose outflow
- 4. Fixing and connecting material

Requirements for setting up the construction

- 1. Set up water outlet d = 40 mm
- 2. Set up water inlet G 1/2"

Basic technical informationdimensions outlet water inlet

330 x 900 x 365 mm d = 40 mm G 1/2" water pressure weight

0.2 ? 0.6 MPa, recommended 0.3 MPa 12 kg

Figures

