



Catalog sheet

AFO 07 DDLP

Hexagonal stainless steel drinking fountain with bottle filling station, children's drinking fountain and foldable bowl for dogs

AFO 07 DDLP is a modern hexagonal stainless steel drinking fountain, equipped with four independent systems:

- Water dispenser for direct drinking from the upper spout
- Cup (bottle) filling
- water dispenser for children
- water dispenser for dogs with a foldable bowl

Each system is operated by a separate button, which starts the water flow from the corresponding spout when pressed.

When the upper drinking button is pressed, water flows from the spout located at the top of the fountain. Pressing the button for bottle filling causes water to flow from the spout in the bottle-filling area. As a standard, the drinking fountain is made with an opening for filling 1,5 l bottles. The third button activates water from the spout in the lower bowl for children, and the fourth button activates water from the spout in the lower bowl for dogs. The bowl fills with water for easy drinking. When used, the remaining water is drained by tipping the bowl.

The water supply is connected with a flexible hose and the drainage is handed by a flexible coupling. The flexible design of both the water supply and drainage allows for easy installation, connection, and removal of the fountain.

The dog bowl is foldable and any unused water is drained.

The AFO 07 DDLP fountain is made of **stainless steel grade AISI 304**. Upon request, it can also be made from AISI 316, which is suitable for environments with higher chlorine concentration.

For stainless-steel products, we recommend Würth preservation agent (order no. 0893 121 K) and cleaner (order no. 893 121 1).

For chrome-plated parts, we recommend Larrin cleaner.

Complete delivery

- Stainless steel drinking fountain
- Supply hose with ball valve
- Drain with odour trap
- Mounting hardware



AFO 07 DDLP



Technical details

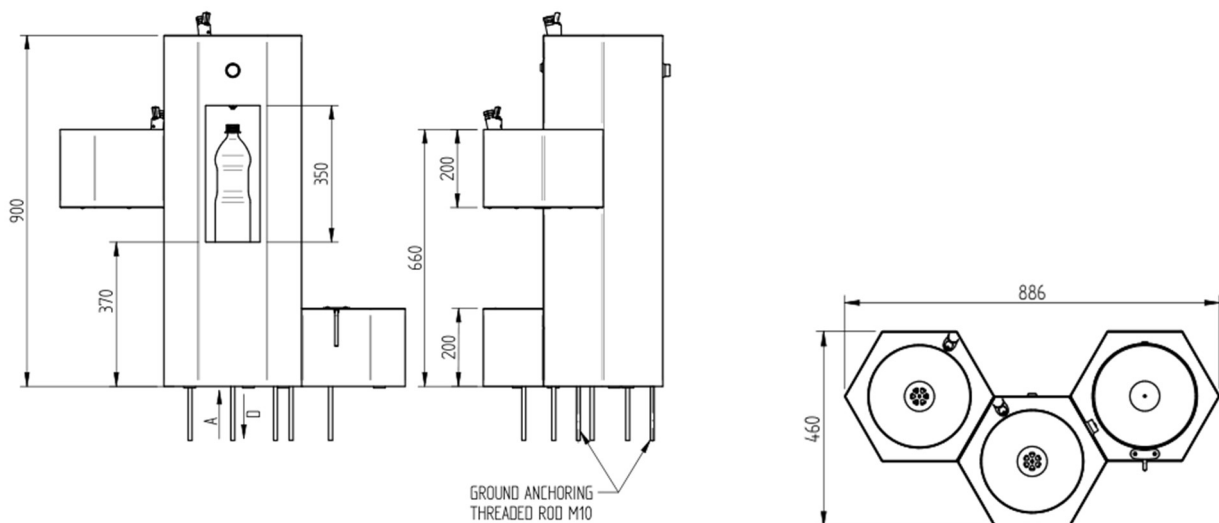
- Water pressure 0.1 - 0.6 MPa
- Water inlet G1/2" internal thread
- Drain pipe d = 40 mm
- Internal bowl dimension 245 mm
- max. bottle size 1.5 l
- Weight 22 kg

Requirements

- Concrete slab prepared for installing threaded rods with chemical anchor.
- Water line completed with a 1/2" internal thread. The inlet must be in the high part of the drinking fountain at least 50 mm from the edge. The inlet pipe length must be 0-100 mm above ground level. A filter for removing mechanical impurities must be installed in the water inlet.
- Drain prepared with a d 40 mm socket at ground level, approximately in the middle of the high part of the drinking fountain.

Diagram

AFO 07 DDLP



A – water inlet pipe internal G1/2"

D – drain (d = 40 mm)