AUM 027 - (Sensor-controlled) stainless conical wall-hung washbasin



AUM 027 is a stainless washbasin of a modern design with a conical shape covering its waste. Supplied separately or completed with a sensor-controlled tap in all versions? for premixed water, with a mixing or thermostatic valve. Feeding is possible from the mains through a safe source of power supply ZAC, or from 4 AA batteries. The washbasin is made of AISI 304 stainless steel. A recommended agent for stainless products maintenance: Würth? preservation (order no. 0893 121 K), cleaning (order no. 893 121 1).

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description AUM 027 is a stainless washbasin of a modern design with a conical shape covering its waste. Supplied separately or completed with a sensor-controlled tap in all versions? for premixed water, with a mixing or thermostatic valve. Feeding is possible from the mains through a safe source of power supply ZAC, or from 4 AA batteries. The washbasin is made of AISI 304 stainless steel. A recommended agent for stainless products maintenance: Würth? preservation (order no. 0893 121 K), cleaning (order no. 893 121 1). Complete delivery

- 1. st. steel washbasin
- 2. outlet
- 3. small fixing material

Requirements for setting up the construction

- 1. Prepared outlet d = 40 mm according to the scheme
- 2. Prepared water inlet G 1/2" according to the scheme (only for versions including tap)
- 3. Prepared el. supply cable 12 V, 50 Hz from source ZAC (CYKY 2A x 1,5) only for 12 V versions

Basic technical informationRadius of sensor

Water inlet Water outlet

Adjustable time of after-flow delay

Water pressure

Power supply

Power requirement

Source of power supply

0-4 s (adjusted to 1s)

1 - 10 Bar (0,1 - 1,0 MPa) (12V verze)

ZAC 1/36L (max. 6x AUM 027.1, AUM 027.TV; max. 4x

AUM 027.2)

self-adjusting

d = 40 mm

G 1/2?

12 V, 50 Hz (AUM 027.1; AUM 027.2; AUM 027.TV)

6 VA (AUM 027.1; AUM 027.TV)

ZAC 1/20 (max. 3x AUM 027.1, AUM 027.TV; max. 2x

AUM 027.2)

Figures

