AUM 026.TV INV - stainless steel washbasin with thermostatic valve, 230 V, 50 Hz



AUM 026 INV is a stainless steel, partly wall-built in washbasin, containing the combination of a liquid soap dispenser, water tap and hand dryer in a small space. The washbasin is adjusted to be used also by wheelchair persons? it is shallow, completed with handles, the waste is hidden behind the wall. Controlled by durable piezo-pushbuttons, electronically controlled turn-off (the period of water running is settable by the owner). The washbasin is to be mounted through the wall, all technology components are behind the wall, and thus cannot be damaged by users (anti-vandal design). A wall-hanged version may be supplied to order, or a version without any of the functions (e.g. onlz water plus soap, or water plus dryer). The washbasin is made of AISI 304 stainless steel. A recommended cleaning 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 026 INV is a stainless steel, partly wall-built in washbasin, containing the combination of a liquid soap dispenser, water tap and hand dryer in a small space. The washbasin is adjusted to be used also by wheelchair persons? it is shallow, completed with handles, the waste is hidden behind the wall. Controlled by durable piezo-pushbuttons, electronically controlled turn-off (the period of water running is settable by the owner). The washbasin is to be mounted through the wall, all technology components are behind the wall, and thus cannot be damaged by users (anti-vandal design). A wall-hanged version may be supplied to order, or a version without any of the functions (e.g. onlz water plus soap, or water plus dryer). The washbasin is made of AISI 304 stainless steel. A recommended cleaning agent for stainless products maintenance: Würth? preservation (order no. 0893 121 K), cleaning (order no. 893 121 1).

- 1. Stainless-steel washbasin with handles
- 2. Electronic hand dryer
- 3. Electronic soap dispenser
- 4. Electronic water tap
- 5. Through-wall frame with bolts
- 6. Waste with a stink trap
- 7. 230V / 12V source for the electronics

Requirements for setting up the construction

- 1. Opening in the wal 740 x 740 mm
- 2. Prepared el. supply cable 3C x 1,5 s 230 V, 50 Hz
- 3. Prepared water outlet according to technical scheme

Basic technical informationPower supply IP protection

230 V, 50 Hz IP 55 Dimensions (visible from outside) Required thickness of wall Outlet 800 x 800 x 363 mm min. 100 mm d = 40 mm

Figures

