# AUM 018.1 - Lapos rozsdamentes acél mosdó, el?kevert vízhez



AUM 018 is a low automatic stainless wash basin designed to be fixed on wall and suitable in all places with limited depth. The wash basin contains welded-on stainless waste trap positioned in the rear to take up as little space as possible and to resist to unwilling or intentional damage. The wash basin can be delivered separately or equipped with automatic mixer designed for pre-mixed (one) water, for two waters (hot and cold) or with thermostatic valve. Optoelectronic sensor reacts to hands under the arm? when hands are placed to sensor zone water automatically starts running as the electromagnetic valve opens. The valve stays open for a pre-set period of time after hands are removed (decay time). Power can be supplied from 12 V ZAC source or from four AAA batteries in the case of battery-supplied model. Wash basin is equipped against hot water overpressure. The wash basin supplied without tap is equipped by a hole for pillar mixer as a standard. It can also be delivered without the hole? for a wall mixer. The wash basin is made of 1.5 and 2 mm thick material with robust brackets to hold the wash basin. The AUM 018 stainless steel washbasin, in its construction and finish, meets EU standards and is mainly intended for food processing industry. It may be utilized in any other operations, where increased hygienic standards along with maximal water savings are required. AUM 018 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).

Értékelés: Még nincs értékelés Tegye fel kérdését a termékr?l

Gyártó: AZP Brno

#### Leírás

AUM 018 is a low automatic stainless wash basin designed to be fixed on wall and suitable in all places with limited depth. The wash basin contains welded-on stainless waste trap positioned in the rear to take up as little space as possible and to resist to unwilling or intentional damage. The wash basin can be delivered separately or equipped with automatic mixer designed for pre-mixed (one) water, for two waters (hot and cold) or with thermostatic valve. Optoelectronic sensor reacts to hands under the arm? when hands are placed to sensor zone water automatically starts running as the electromagnetic valve opens. The valve stays open for a pre-set period of time after hands are removed (decay time). Power can be supplied from 12 V ZAC source or from four AAA batteries in the case of battery-supplied model. Wash basin is equipped against hot water overpressure. The wash basin supplied without tap is equipped by a hole for pillar mixer as a standard. It can also be delivered without the hole? for a wall mixer. The wash basin is made of 1.5 and 2 mm thick material with robust brackets to hold the wash basin. The AUM 018 stainless steel washbasin, in its construction and finish, meets EU standards and is mainly intended for food processing industry. It may be utilized in any other operations, where increased hygienic standards along with maximal water savings are required. AUM 018 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).

#### Szállított termékek

- 1. st. steel washbasin with fixing cantilever
- 2. small fixing material
- 3. automatic tap AUM 3 (according to chosen power supply and water inlet) for versions including automatic tap

#### A Beüzemeléshez szükséges

- 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

További információk a termékr?l

## • AUM 018 data for projectants - (30 kB)

## Alapvet? m?szaki adatok Érzékelési tartomány

Víz becsatlakozás Víz kivezetés

Inner dimensions of sink

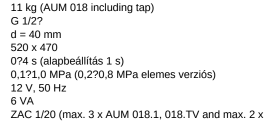
Adjustable time of after-flow delay

Víz nyomás Tápegység

Teljesítmény felvétel

Felhasználható energiaforrások

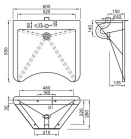
Súly



018.2) 9 kg (AUM 018)

automatikus

## Ábrák



# Vélemények

Még senki sem nyilvánított véleményt err?l a termékr?l.