## AUL 01.3 - wash trough, free standing with 4 taps 2500x500x1500 - 12V, 50Hz



AUL 01 and AUL 02 are stainless steel wash-troughs with sensor-controlled outflow arms. Water turns on automatically when the user's hands are placed within the sensor's range and turns off when they have been removed. Water stops running with a certain time delay after the hands have been removed from the scanning zone. The water temperature is set by means of a thermostatic valve for all outflow arms at once. The wash-trough can be equipped with soap and disinfection lotion dispensers, paper towel dispensers, waste receptacles and other accessories. The finish of the troughs is either right or left (from the front view) in accordance with the water inlet and outlet. It is necessary to mention the required version when ordering.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description AUL 01 and AUL 02 are stainless steel wash-troughs with sensor-controlled outflow arms. Water turns on automatically when the user's hands are placed within the sensor's range and turns off when they have been removed. Water stops running with a certain time delay after the hands have been removed from the scanning zone. The water temperature is set by means of a thermostatic valve for all outflow arms at once. The wash-trough can be equipped with soap and disinfection lotion dispensers, paper towel dispensers, waste receptacles and other accessories. The finish of the troughs is either right or left (from the front view) in accordance with the water inlet and outlet. It is necessary to mention the required version when ordering.

Complete delivery

20...p.o.c 20........

- 1. trough with sheathing and rear facing
- 2. column
- 3. outflow arms (2 ? 10 pcs as per type of trough)
- 4. electronics with photocell head (2 ? 10 pcs as per type of trough)
- 5. electromagnetic valves (2 ? 10 pcs as per type of trough)
- 6. corner valves ? 2 pcs (up to 4 taps, when more taps, the amount of water is adjusted by means of bolting)
- 7. thermostatic valve ? (AUL 02 ? 2 pcs)
- 8. connecting hoses
- 9. fittings
- 10. siphon

Requirements for setting up the construction

- 1. Set up water inlet at the height of 400 mm from floor level and approx. 300 mm from a specified end of the trough
- 2. Set up outlet d = 40 mm in the height f 400 mm from floor level and approx. 150 mm from a specified end of the trough
- 3. Set up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC in the height of 400 ? 500 mm, approx. 300 mm from end of trough where water inlet is set

Download information about the product

- AUL 01.1 data for projectants (95 kB)
- AUL 01.2 data for projectants (99 kB)
- AUL 01.3 data for projectants (96 kB)
- AUL 01.4 data for projectants (65 kB)
- AUL 02.1 data for projectants (96 kB)
- AUL 02.2 data for projectants (97 kB)
  AUL 02.3 data for projectants (98 kB)
- AUL 02.4 data for projectants (66 kB)

## Basic technical informationWater inlet

Outlet Power supply

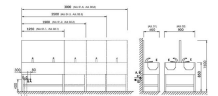
Source of power supply

AUL 01.1 Number of taps Power requirement Weight AUL 02.1

AUL 01.2 AUL 02.2 AUL 01.3 AUL 02.3

AUL 01.4 AUL 02.4

**Figures** 



G 1/2? d = 40 mm 12 V, 50 Hz

ZAC 1/20 (AUL 01.1, .2) ZAC 1/50 (AUL 01.3, 02.1, .2, .3)

2 x 5 60 VA 180 kg