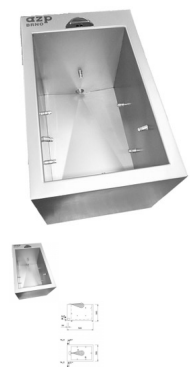


AMO 01 - automatic washing system for wellingtons



AMO 01 is a stainless steel automatic washing system for wellingtons with sensor-controlled water nozzles. When stepping into the washing chamber of the system (scanning zone) water starts to flow from the nozzles automatically and wellingtons are cleaned of dirt. Water stops flowing with a certain time delay after the foot has been removed from the scanning zone. AMO 01 is designed for a single pipe inlet of pre-mixed water from the circulation or water pre-mixed by means of a thermostatic valve. The AMO 01 automatic washing system is intended mainly for operations with slight shoe contamination where quick washing at maximum water savings is guaranteed.

Rating: Not Rated Yet

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Manufacturer: [AZP Brno](#)

Description AMO 01 is a stainless steel automatic washing system for wellingtons with sensor-controlled water nozzles. When stepping into the washing chamber of the system (scanning zone) water starts to flow from the nozzles automatically and wellingtons are cleaned of dirt. Water stops flowing with a certain time delay after the foot has been removed from the scanning zone. AMO 01 is designed for a single pipe inlet of pre-mixed water from the circulation or water pre-mixed by means of a thermostatic valve. The AMO 01 automatic washing system is intended mainly for operations with slight shoe contamination where quick washing at maximum water savings is guaranteed.

Complete delivery

1. body of the washing machine
2. photocell head
3. nozzles ? 8 pcs
4. electromagnetic valves 2 pcs
5. corner valves with filter
6. connecting hoses

Requirements for setting up the construction

1. Set up water inlet as per picture
2. Set up outlet d = 32 mm
3. Set up cable for power supply ? 12 V, 50 Hz from source of power supply ZAC

Download information about the product

- [AMO 01 data for projectants - \(95 kB \)](#)

Basic technical information

Radius of sensor	0 ? 0,4 m
Water inlet	G 1/2?
Water pressure	0,3 ? 1,0 MPa
Outlet	d = 32 mm

Inner dimensions of the trough	250 x 400 x 280 mm
Electricity protection	IP 55
Power supply	12 V, 50 Hz
Power requirement	10 VA
Source of power supply	ZAC 1/20 (max. 2 x AMO 01)
	ZAC 1/50 (max. 5 x AMO 01)
Weight	18 kg

Figures

