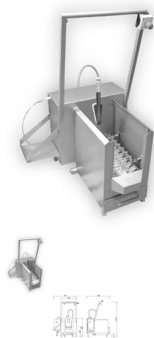


RMP 02 - automatic washing system for soles



RMP 02 is a stainless steel sensor-controlled washing system with rotary brushes for wellingtons. A built-in photocell sensor reacts to the user holding the handrail. The electromagnetic valve switches on, opens the water inlet, the brushes start to rotate and the circular jet injection of the disinfecting lotion is carried out. After placing the foot with the wellington on the grid in between the rotary brushes, the sole is cleaned by means of the horizontal brush. There is a CENTRAL/STOP button on the handrail for emergency switch-off. The washing system is intended for free standing installation on the floor. Imperfections in the floor are balanced out by four adjustable hobs. The construction of the system allows the outlet to be placed above floor level. Large pieces of dirt are collected by a sieve, which can be easily cleaned. The sieve and brush can be taken out without using a tool. The RMP 02 washing system, with its easy maintenance, is mainly intended for operations where quick removal of mechanical dirt from wellingtons is required. The canister with disinfecting solution is not part of the delivery.

Rating: Not Rated Yet

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Manufacturer: [AZP Brno](#)

Description RMP 02 is a stainless steel sensor-controlled washing system with rotary brushes for wellingtons. A built-in photocell sensor reacts to the user holding the handrail. The electromagnetic valve switches on, opens the water inlet, the brushes start to rotate and the circular jet injection of the disinfecting lotion is carried out. After placing the foot with the wellington on the grid in between the rotary brushes, the sole is cleaned by means of the horizontal brush. There is a CENTRAL/STOP button on the handrail for emergency switch-off. The washing system is intended for free standing installation on the floor. Imperfections in the floor are balanced out by four adjustable hobs. The construction of the system allows the outlet to be placed above floor level. Large pieces of dirt are collected by a sieve, which can be easily cleaned. The sieve and brush can be taken out without using a tool. The RMP 02 washing system, with its easy maintenance, is mainly intended for operations where quick removal of mechanical dirt from wellingtons is required. The canister with disinfecting solution is not part of the delivery.

Complete delivery

1. body of the washing machine
2. removable grid
3. electronics with photocell
4. rotary brush
5. hand brush
6. jerrycan holder
7. priming hose
8. adjustable supporting legs
9. central stop button

Requirements for setting up the construction

1. Set up water inlet as per picture
2. Set up outlet G 6/4? via effluvial cover
3. Set up cable for power supply ? 230 V, 50 Hz

Download information about the product

- [RMP 02 data for projectants - \(108 kB \)](#)

| | | |
|-----------------------------|------------------------|---------------|
| Basic technical information | Radius of sensor | 0,5 m |
| | Water inlet | G 1/2" |
| | Water pressure | 0,1 ? 1,0 MPa |
| | Outlet | G 6/4" |
| | Electricity protection | IP 55 |
| | Power supply | 230 V, 50 Hz |
| | Power requirement | 370 W |
| | Water temperature | max. 42°C |
| | Weight | 41 kg |

Figures

