

SPECIFICATIONS

ARTICLE

Designation : **Boot-washer Pro Inox**

Code bobet :

4731 : 5 brushes

10200 : 3 brushes

Selling Unit : **Unit**

Non-contractual pictures



CHARACTERISTICS



- 304L stainless steel structure
- Sole and side brushes all irrigated
- Manual brush with water circulation Equipped with an on/off system. Ideal for cleaning aprons, shorts, cuffs
- By-pass valve to neutralize the water supply to the side brushes in order to optimize the power of the sole brush. The water inlet diameter for the by-pass valve is 20x27
- Works without electricity and with very little water
- Dimensions:
 - * Height handle extended: 870 mm
 - * Retracted handle height: 500 mm
 - * Floor space: 400x400 mm

Two models available;

- Code 10200: 3 irrigated brushes
 - * 2 side brushes
 - * 1 sole brush
- Code 4731: 5 irrigated brushes
 - * 4 side brushes
 - * 1 sole brush

USE

Suitable for environments where sanitary conditions and controls are mandatory and for very aggressive and very

corrosive environments.

SPARE PART

Side brush or sole brush (same brush): Bobet code 9943

ASSEMBLY AND INSTALLATION

- Pull vertically from bottom to top to deploy the device's stretcher.
- Once in the high position, tighten the knurled knob to immobilize the stretcher.
- Connect the appliance to the water supply

The boot washer is ready for operation.

This device has been manufactured with the maximum of control and testing. It does not require any special maintenance

PRECAUTIONS FOR USE

- Be careful not to use water "laden" with sand, earth,... You risk clogging the brushes and damaging the valve. Install a filter if using "dirty" water.
- When using hot water, never exceed the temperature of 50°C.
- Never use on a water supply with a pressure higher than 4 bars.
- Before activating the water inlet control handle (red lever), position your foot on the brushes of the appliance in order to avoid splashing water.
- Do not leave the appliance connected to the water supply when the ambient temperature is below 0°C