Washer for Boots and Shoes 4.9 **Compact Continuous Passage**

2 Way, Sensor operated with 6 Rotating brushes.



Réf. SC03161

Automatically detects the passage of the user at each end of the machine via infrared sensor

- Designed for continuous passage, the unit can be installed in a location making its use mandatory.
- This device combines two modes:
- 2 different circuits allow cleaning of boots and shoes seperately
- Cleaning boots and soles by the combined action of 4 side brushes for the body of the boots

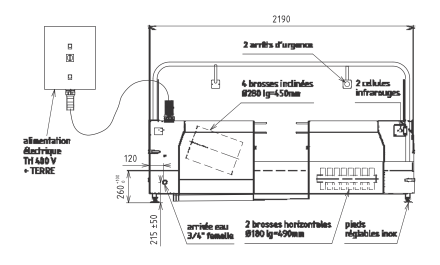
and 2 brushes for the soles.

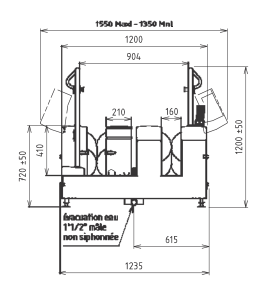
- -Dismantling without the need for tools for easy cleaning of the brushes and the housing.
- -Supplied with a venturi metering system for accurate dosing of the detergent.
- -Jets spray detergent automatically on to the boots.

Additional options*

- Stainless steel gate 304 (see page 4.16)
- * Please specify when ordering

Dimensional Drawing





Specifications

- 304 stainless steel construction
- Bead blasted finish
- 4 angled brushes for the body of the boot
- 2 horizontal brushes for the sole of the boots
- Dosing venturi: 0.2 to 9.3% adjustment
- Foot print dimensions:2190 x 1235mm
- Perforated filter waste basket

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Water supply

- Recommended pressure: 3 bars
- Maximum temperature: 50 ° C
- Water flow: 20 I / min

Power

- 3 phase 400V + earth 50 Hz Power 2.30 kilowatts
- Connection to terminal block in the cabinet
- Wall mountable polyester control panel