



Code	Description
051157	CORRIDOR SOLES WASHER

Tecnic description

Corridor shoes washer.
When the worker comes inside, a timer detector activates the brushes and water intake. The soles are cleaned while the worker walks through the interior of the soles washing machine.

GENERAL FEATURES

Dimensions :

Long: 1.130 mm.

Width: 955 mm.

High: 1.150 mm.

Ceramic blasted ball finished

AISI 304 stainless steel construction.

Supported on 4 adjustable feet M20

Handrail of support.

Two longitudinal polypropylene red brushes to clean the soles.

The brushes are mechanized by 2 motor reducers of 0.18Kw.

The brushes are easy to remove for their cleaning.

Water mains with disinfectant venturi tube dosage

Non-skid sheet at the entrance

Temporised detector to activate the machine at both sides.

Easily dismantlable covers, brushes and fences for their cleanliness

Electric switchboard integrated at the soles washing machine.

Made by fibre IP65 at the lateral of the machine, Moeller material.

Manoeuvre at 24 v

It is on the EC norms.

Electricity: 400 V III +N+T 50 Hz.

CONNECTIONS

Water ½"

Installed capacity