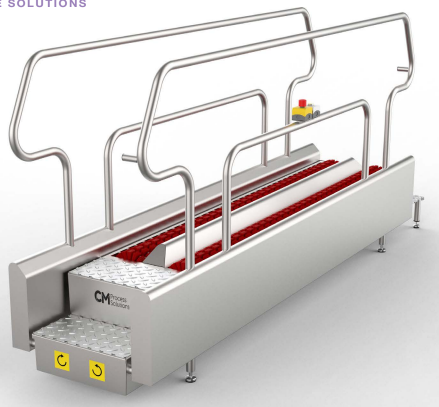


DR 2300 CONTINUOUS PASSAGE TWO WAY SOLE WASHER



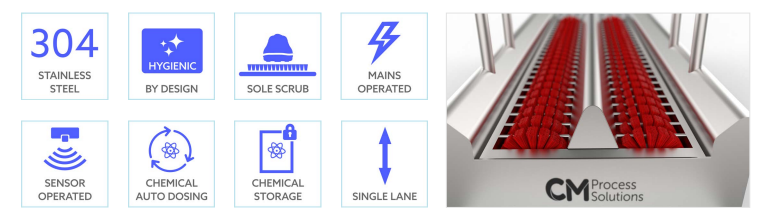
INDUSTRIES SERVED



The complete range of sole washing machines from CM Process Solutions are designed for the continuous cleaning of the soles of employee's shoes and boots.

Our sole washers are supplied in four different lengths making them an excellent choice for small to large plants.

FEATURES





OPERATIONAL DESIGN

CM Process Solutions range of sole washers are fully automatic with sensors mounted at each end of the machine within the handrail. Once the operator steps on to the unit the sensor initiates the rotation of the two horizontally mounted brushes, each controlled by its own motor.

Water and sanitizer chemical are sprayed onto brushes from a spray bar mounted on the underside of the grid. Chemical can be simply adjusted by a needle valve mounted on the incoming side of the water supply pipework.

YOUR CHOICE

Unlike some of our competitors CM Process Solutions warranty does not obligate you to buy chemicals from us in order to receive spare parts or support.

We understand that each application is unique, and we fully believe that there is no one who understands your needs better than you, the customer and your current chemical supplier.



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SAFETY FEATURES

Our range of boot and sole washers are designed with safety in mind. An emergency stop push button is mounted within the handrail and a subsequent reset pushbutton ensures that the machine is safe to restart operation.

The steps are non slip stainless steel and handrails are positioned to each side of the machine.

SANITARY DESIGN

As with all our equipment our range of sole washers are built using hygienic principles. The brushes are easily removed without the use of tools by simply lifting the stainless steel cover and sliding it off the motor cam. Manufactured in 304 grade stainless steel, surfaces are radiused allowing water to drain easily.

MACHINE SERVICE DETAILS

ELECTRIC	480v 60 HZ 3 phase 4 wire supply 24 v AC control circuit.
WATER	1 x ¾" NPT Inlet. 43 -65 psi inlet pressure (warm if available).
DRAIN	1 X 2". Outlet Gravity only.



