Neptun SCS1

Comfortable sluice for wet cleaning of soles

This industrial sole cleaning system **Neptun SCS1** (Sole Cleaning System 1), designed as a sluice solution, generates highest efficiency in smallest space and simply and effectively cleans very dirty soles.

Owing to its compact dimensions, the personnel sluice fits in both small and large passages and due to its length, cannot be by-passed, in no way. The system is equipped with two light barriers, one at the entrance and the other at the exit. After crossing the light barrier, the nylon brushes automatically start rotating and water as well as medium are supplied. The runtime is individually adjustable.

For cleaning purposes or removal of the long revolving brushes, the passageway can be simply folded up.

The control cabinet is separately mounted on a wall, and thus, located outside of the wet and dirty area.

Neptun SCS1

1440 x 830 x 1170 mm

180 kg V2A 1.4301 (X5CrNi18-10), AISI 304

2 horizontal brushes (sole cleaning)

3 bar

5-50°C

7 l/min

400 Volt, 0.75 kw, 50 Hz*

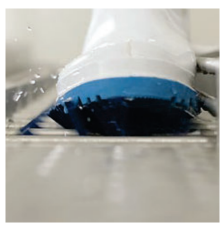
Switch cabinet for wall mounting

IP 55

*Special motor on request

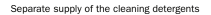


Robust nylon brushes



Thorough wet cleaning







Person recognition by light barrier







Control

Technical data

Weight

Design

Type of brush

Water temperature

Mains connection

IP protection class

Water flow rate

Dimensions (W x D x H)

Water pressure recommended

 Sluice solutions with forced guidance

1

- ▶ For very dirty soles
- ▶ Robust nylon brushes
- ▶ Start by light barrier
- Made of stainless steel completely

G