



Single sole cleaning device

Art.-Nr.: 1.560.01

Single sole cleaning device

The machine is created for boots and sides cleaning by entrance and exit. Machine is entirely made of stainless steel 1.4301 except of the mechanism. The cleaning starts with pressing the button. The boots are cleaned by horizontal brushes which is rotating. For additional cleaning injector sprays boot with water and detergent.

The canister can be put into the holder. The water supply and outlet must be set from customers. The machines are according to EU-guidelines /Council Directives Nr. 2006/42/EC and 2006/95/EC and the USDA-Regulations

Art.-Nr.: 1.560.01

technical data:

voltage control:	400 V
net frequency:	50 Hz
voltage control:	24 V DC
performance:	0,25 KW
protection type:	IP 65
water supply:	R 1/2"
water outlet:	HT- pipe DN 50
cleaning time:	5- 10 s/ sole
temperature:	min. 4°C, max. 40°C
weight:	ca. 40 Kg
dimensions:	
total length:	855 mm
width:	624 mm
height:	1.065 mm
cleaning surface:	length: 420 mm

