

HT-7310-S Boot Cleaning Machine (with soap dispenser)

It is small type boot cleaning machine, save space, save cost.

It is mainly used for food manufacturing enterprise, this product is made of SS304, suitable for the standard of food industry. It can be used for cleaning the sole and the boot.

Features:

- Full automatic work by infrared sensor, avoiding to cross contamination.
- Sole/Boot clean function: cleaning the sole automatically by sensor, built-in tank is convenient to join all kinds of detergents and disinfectants.

Working Principle:

- 2 set of rollers brush which are driven by motor to clean the shoe sole, the erect rollers brush which is driven to clean the boot automatically.
- People stand on the cleaning area, the brush rotation to scrub sole and Boot, then make cleaning effect.
- Can be with soap or disinfectant.

Installation:

- Installation area should be flat on the ground, put it on the floor, use directly indoor..
- Need to connect water in and water out pipe connection (refer to the following technical parameters
- Working voltage is AC220V/50HZ/1Ph

Specification of Machine

Model	HT-7310-S
Manufacturer	China
Electric Control	Sensors: OMRON
	Power control: Weidmuller
	Leakage protection:Schneider
Cleaning model/water	Circulate/cleaning with water /0-60 $^\circ \! \mathbb{C}$
temperature	
Function	Soap dispenser , cleaning sole and boot
Brush Material	Nylon
Brush	Horizontal brushes for sole cleaning: 2 pcs
	Vertical brushes for boot cleaning: 3 pcs
Soap container	10L
Inlet part/pressure	Solenoid valve/3-4bar (SS304)
Inlet connector	DN20 or 3/4" Internal thread
water level controller	Floating ball valve DC24V (SS316)
Drain type	Floor drain
Drainage connection	DN50mm
Start type	Start upon sensor induction, stop upon time out(30-60s)
Voltage	AC220 50Hz
Rated Power(W)	460W
soap liquid dispenser	Inductive soap liquid dispenser
Main material	SUS304
LXWXH(mm)	L1400xW950mm
Package	Plywood case