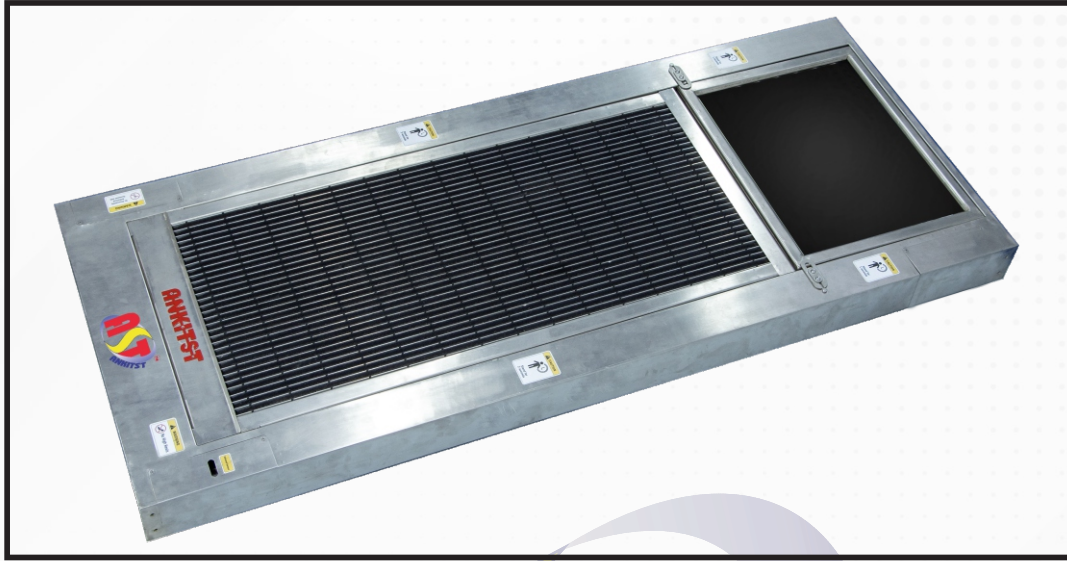




Recovery System



Sole Cleaner

Main Struture

- All-in-one welding independent assembly, stable Structure, large deformation resistance, smooth appearance and easy to maintain.
- Modular design, Electronic control, sink motor drive are independent copartment.separation of water and electricity, safety is more guaranteed.
- Unique brush independent quick release structure,Which is quickly removed by hand within 10 seconds,Greatly improve the cleaning and maintenance efficiency and avoid long time occupy Passageway to clean and maintenance.
- The foot pedal is made of stainless steel integrated welding bracket, Quickly replace and clean.

Brush

A little Lengthing brush hair. After a special design of cleaning brush, combined with mesh bracket, effective brush hair up to 5mm ; can more effectively clean the deep-groove shoe sole, widely used in cleaning deep-groove safety,boots and other applications.



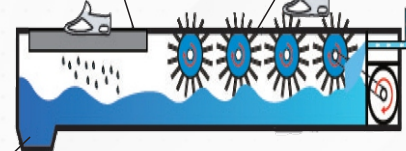
Electronic control

1. PLC control system, stable and flexible setting; Optional version supports customize control program,remote monitor control PLC running and status.
2. Using multi-point photoelectric liquid level sensor to break through the variable identification algorithm. Suitable for a wide range of applications,form clean water to "ink", from mixed water to sewage.
3. Using Omron Infrared sensor, stable quality and strong applicablliy, Easy to Achieve 5000 units without failure.

Dry Zone

- Multi-fold anti-slip board. The multi-fold Structure improves the lateral support strength and increases the and-slip ability of the falling water plate; the unique multi-folder side perforation structure prevents the water from flowing back.
- The dry pad is composed of a high molecular polymer, Strong water absorption, pressure and extrusion resistance, light weight, dense and fine pores.

Dry Zone Clean Zone



Dust Collector

- It is specially designed used on areas close to various channels, entrances, gates and air shower rooms to control micro-pollution caused by shoe soles.
- Clean particle size 1-400UM dust, suitable for dust-free shoes with groves depth less than 7 mm.



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