

Automatically wraps shoe covers on user feet once placed, Usage in cleanrooms, ESD areas



Inde SCD-HC shoe cover dispenser allows the user to wear shoe covers automatically. There is no need for the user to bend down and wear these with hands.

Features

- Inde SCD-HC shoe cover dispenser has small volume, is light weight and has fast working speed.
- Intelligent control : Inde SCD-HC system automatically catches shoe covers from the shoe cover box and opens them for user to wear.
- Has functions of safety protection, fault alarm, fault error displaying.
- Large capacity: It can have 100 pcs of shoe covers at a time.
- Replacement shoe covers can be done easily and quickly by interchanging with a new shoe cover bundle.
- Balance of shoe cover quantities displayed: The display screen of the dispenser displays balance of shoe cover quantities. Quantity is automatically deducted once a shoe cover is released.

Working Method

- 1) Machine releases 1 shoe cover automatically after it starts working
- 2) When a user puts his foot and steps down slightly on the dispenser - a shoe cover will be worn on user's shoe automatically
- 3) After user lifts his foot from the machine the dispenser automatically releases a shoe cover again

Replacement Shoe Covers

Inde SCD-HC shoe cover dispenser uses special kind of shoe covers. Below are part number for the replacement boxes of shoe covers.

- A) P/N PE-HC: PE shoe covers 100 pcs/set
- B) P/N CPE-HC: CPE shoe covers 80 pcs/set



Specifications

- Size: 590 x 290 x 880 mm (L x W x H), including armrest
- Input Supply : 220VAC 50Hz
- Power 50W
- Working voltage: 12 VDC
- Shoe cover capacity:
 - PE shoe cover: 100pcs
 - CPE shoe cover : 80 pcs
- Gross weight: 17 Kg

Applications

Hospital, Clean-rooms, Factories, Laboratories etc

Scope Of Supply

- SCD-HC Main Unit
- 1 set of Shoe Covers PE (100pcs/set)
- User Manual

shown trademarks are property of their respective owners.

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.