



ph 1300 29 32 32

Inquiries@helixsolutions.net.au

## SPECIFICATION SHEET

## Shoe Inn™ASCR-33

**Description:** The Shoe Inn™ ASCR-33 is a HEPA vacuum operated shoe cover

remover that is intended for medium to high-volume use. The remover interface is made of stainless steel, power coated steel, and ABS plastic. The HEPA vacuum and 125 litre interceptor

components are powder coated mild steel and connected by plastic vacuum hose. The momentary vacuum ON switch is integrated into

the safety handlebar and sends an RF signal to remotely turn the suction on from up to approximately 75 meters away.

Materials: Stainless Steel, Powder Coated Mild Steel, ABS Plastic

Weight: All components combined weigh approximately 55kg

**Shoe Covers:** Holds 600+ shoe covers, depending on type and compaction

**Dimensions:** Remover: 736 l x 330 w x 901 h (with handlebar)

125 litre Interceptor: 1016 h x 482 diameter

Vacuum: 584 h x 330 diameter

**Power Source:** 240v standard wall outlet

AAA batteries for the RF signal transmitter (~10 year life)

