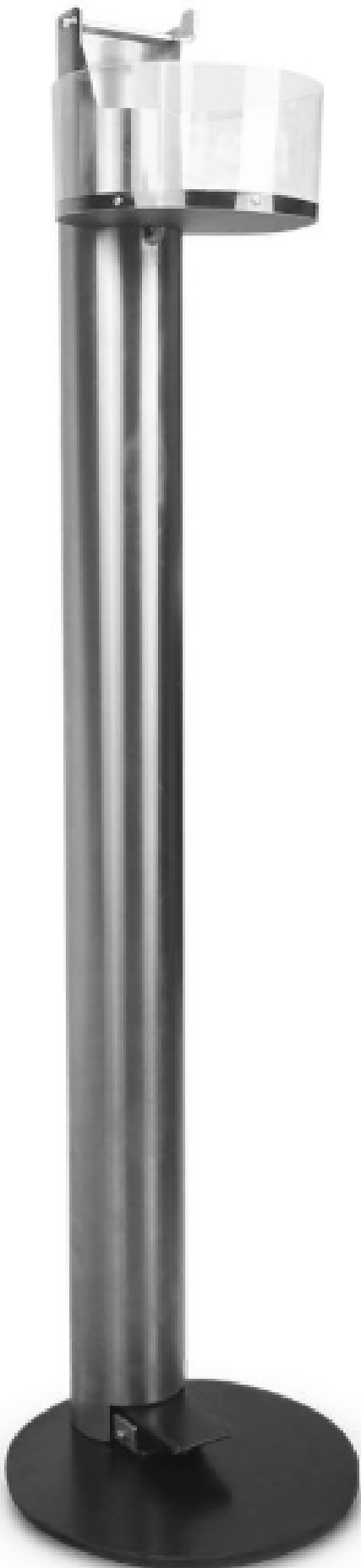




INDUSTRIAL ENGINEERING



HAND SANITISER FOOT PEDAL STAND

Product specification

- 304 stainless 4" steel post durable construction, perfect for high traffic areas
- 10mm mild steel painted base plate, ground fastening holes can be applied upon request
- Poly ethylene foot pedal and internal blocks
- Adjustable centre rod making unit adaptable to fit various sanitiser bottles ranging from 100mm to 300mm in height and sturdy base diameters up to 86mm – 2 x 19mm spanners required to make adjustment
- Removable drip tray to reduce spills and slip hazards
- Lockable cross bar to lock sanitiser bottles
- 12 month warranty

Dimensions

- Vertical post – 304 Stainless Steel -101.6mm OD x 1.6mm wall thickness
- Length: 1180mm
- Mild steel Base plate - 295 mm OD: 10mm thick, painted black
- Combined total length: 1190 mm
- Combined weight: 15kgs

Get your business COVIDsafe

Benefits

These 304 stainless steel hand sanitisers are perfect for heavy traffic areas. These are Australian made, with an Australian Innovation Patent Application 2020100864 pending. No contact with hands as this mechanical foot operation does not require batteries or power. Portable or fixed positioning available on request.

Let your customers and employees know that you are willing to invest for their safety.



For more information and bulk orders
contact us

1800 739 268

hello@eindustrialengineering.com

www.eindustrialengineering.com.au

Unit 20, 60-62 Newton Road, Wetherill Park
NSW 2164

E Industrial Engineering All Rights Reserved

