

Stainless Steel Garment Cupboard with 3 Shelves and a Rail



Why Choose Stainless Steel Garment Cupboard with 3 Shelves and a Rail

The stainless steel garment cupboard with rail is ideal for the storage of cleanroom & laboratory apparel within areas that specify a high standard of cleanliness for mission critical environments.

Brushed dull polish finish

Fully welded 304 grade stainless steel

Size - 1000 x 600 x 1500/1650mm

Split width between shelving and hanging space

Hygieneic sloping top

Adjustable feet

Multi tier and multi nesting

Lockable vented door with coat hooks and hat shelf

Can be used in cleanrooms, laboratories, food hygiene areas

Product code: CHS1500X1000/6

More Info

Brushed dull polish finish

Fully welded 304 grade stainless steel

Size - 1000 x 600 x 1500/1650mm

Split width between shelving and hanging space

Sloping top for reduced particle retention

Adjustable feet with non marking rubber base

Can be used in cleanrooms, laboratories, food hygiene areas

Various compartment sizes available to order

Please call us on +44(0)1524 813022 if you require more bespoke sizes, lead times and delivery charge. Alternatively send us an email using our [contact form](#) [here](#).

Brand

Teknomak



Lead time (if out of stock)

2 weeks

www.cleanroomshop.com
Tel: + 44 (0) 1524 813022

sales@cleanroomshop.com
Fax: + 44 (0) 1524 813022

Pack Size

1

Materials

Brushed dull polish finish, 304 grade stainless steel

Construction/Material

Brushed stainless steel

Size

1000 x 600 x 1500/1650mm

Applications

Suitable for working environments where a high standard of hygiene and cleanliness is essential -

Cleanrooms

Laboratories

Aerospace

Defense Electronics

Food Processing

Pharmaceutical Processing

Biotechnological Processing

Computer Assembly

Country of origin

United Kingdom

Sterility

Non-Sterile

Disposal

100% Recyclable

Antistatic properties

Conductive

Washing

Clean using soft cleanroom approved cloths/wipes only.

Never use abrasive materials or brushes to clean the

products. Ideally, distilled water or Iso-Propanol (IPA) should be used to clean the product. Further cleaning instructions

available on request



www.cleanroomshop.com
Tel: + 44 (0) 1524 813022

sales@cleanroomshop.com
Fax: + 44 (0) 1524 813022