

ENVIRONMENTS FOR ROBOTIC SYSTEMS

Ask for a
Quotation



XXX - XXX

- Provides a safe and secure clean air working environment to accommodate robotic systems for automated processes.
- Compliant to EN 12469:2000
- Available in exhaust or recirculating models.

We're Scotland's leading scientific calibration, maintenance and validation company providing engineering support and consultation to a variety of organisations. Based in Livingston, we see your business as our business, helping our clients maintain their research platforms, adhere to accreditation standards and provide maintenance & support on temperature controlled equipment, centrifuges and more.

Accredited to ISO 9001, ISO 17025 & ISO 14001 as well as adhering to FDA and MHRA standards we consider ourselves your one stop shop for instrument servicing, repair and replacement of laboratory equipment.

Our team of engineers are trained to the highest level to deliver our wide range of technical services. We provide a call out service and welcome your enquiries by telephone or email. Get in touch to learn more about how we can service and support your laboratory operations. As well as how we can consult with you to address any issues or regulatory requirements you may have.

UK Head Office

1 Brewster Sq
Brucefield Industrial Estate
Livingston
West Lothian
EH54 9BJ

Tel: 01506 463 734

Email: info@cmscientific.co.uk

Web: www.cmscientific.co.uk

A range of Microbiological Safety Cabinets and clean air enclosures designed to accommodate all major suppliers robotic instruments in order to provide a safe working environment for laboratory personnel and automated processes.

Applications

- Designed to meet the full test criteria of the European Microbiological Safety Cabinet Standard EN 12469:2000 with instrument located within the cabinet.

Features

- Microbiological Safety Cabinets which can be fully validated to the requirements of EN 12469:2000 with instruments located within cabinets working area.
- Cabinet supplied with interlocking trolley for safe loading/unloading of instrument into the cabinet interior.
- Cabinet exterior supplied in Mild Steel, powder coated gloss white (RAL 9016).
- Cabinet interior supplied in grade 304 Stainless Steel, powder coated gloss white (RAL 9016).
- Instrument work surface and handling tracks supplied in polished grade 316 Stainless steel.
- Front screen is scratch resistant polycarbonate glazing.
- Recirculating or exhaust air models available.

Solutions

3 Flexible solutions are available to meet your needs:

- Class I to EN 12469:2000
Microbiological Safety Cabinets for operator protection.
- Class II to EN 12469:2000
Microbiological Safety Cabinets for Operator and process protection.
- Clean Air Enclosures
General controlled clean air environments,
modular & configurable to the laboratory layout