TECHNICAL DATA SHEET ESD Cleanroom Chair With HEPA Filter

DESCRIPTION

ESD static dissipative cleanroom chair. Designed for areas were the control of static electricity and particle discharge is required This type of seating is used in the pharmaceutical, healthcare and electronics sectors. Upholstered in an ESD static conductive vinyl. The seat is fitted with a HEPA air filter to prevent the migration of particles. This chair is fully ergonomic featuring a adjustable back and seat tilt mechanism. Fitted with castors as standard.

TECHNICAL SPECIFICATION

Material	Vinyl
Height Adjustable	450mm-600mm
Test Standard	EN 61340-5-1:2001

Cleanroom Supplies Ltd, The Warehouse, Cumrew, Carlisle, Cumbria. CA8 9DD

FEATURES

- Designed specifically to reduce contamination to the local environment and control static electricity
- Fitted with HEPA seat air filter
- Fully ergonomic chair mechanism allowing adjustments to be made
- Supplied with feet or castors
- Chrome height adjustable foot ring
- Complies with European standard



