

ESD PU Round Stool



◆ Product Description

ESD Round Stool is specially designed for static-sensitive environments such as electronic production workshops, laboratories, and cleanrooms. Crafted with antistatic leather, its surface resistivity ranges from $10^6\Omega$ to $10^9\Omega$, and the system resistance is $\leq 10^9\Omega$. It can effectively dissipate static electricity generated by the human body, preventing static electricity from causing damage to electronic components, precision instruments, and other equipment.

- Classic Appearance, Sleek & Elegant
- High-Quality Materials, Durable & Comfortable
- Flexible Adjustment, Meets Diverse Needs

◆ Typical Product Data and Physical Properties

Color: Black/Blue
 Material: PU Leather Seat
 Gas Lift: CQ200 (500-700mm)
 Five-Star Base: Chrome-plated
 Foot Cups: 4 gray carbon fiber foot cups + 1 metal foot cup
 Foot Ring: Chrome-plated D40
 Net Weight: Approx. 2.8 kg

◆ Product structure

- ESD Round Stool is assembled from an anti-static leather seat, a multi-functional adjustable pneumatic rod, a cold-rolled steel chrome-plated five-star base, anti-static casters, and a grounding chain. As a whole, it forms a complete electrostatic discharge (ESD) path, ensuring the safe and effective discharge of static electricity from the human body.

Availability:

Material Code	Color	Packaging Method	Weight
1.2.03.01.0016	Black/Blue	1 piece/bag	2.8KG

◆ Typical Applications

- ESD Round Stool is suitable for electronics manufacturing, semiconductors, cleanrooms, precision instrument production and maintenance, ESD-sensitive laboratories, chemical flammable and explosive environments, data centers, military electronics, and other scenarios where the safe discharge of human static electricity is required.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data for reference only

KANBO is registered trademark of HORB. All rights reserved.