

Height Adjustable ESD Lab Chair with 300 Lbs Weight Capacity and Ergonomic Design

Basic Information

Place of Origin: China



Product Specification

• Armrests: Yes

• Ergonomic Design: Yes

• Footrest: Yes

• Easy To Clean: Yes

Material: PU Leather

• Antistatic: Yes

• Caster Wheels: Yes

Color: Black

• Highlight: Height Adjustable ESD Lab Chair,

300 Lbs Weight Capacity Anti Static Lab Chair, Ergonomic Design PU Lab Antistatic Chair

Product Description:

The PU Lab Antistatic Chair is a high-quality seating solution designed specifically for laboratory environments where static electricity _ _ _ control is crucial. This versatile chair is ideal for use in ESD-sensitive areas such as laboratories, cleanrooms, and electronic manufacturing facilities.

With its durable construction, this Anti Static Lab Chair is built to withstand the demands of a busy laboratory setting. The sturdy frame and high-quality PU material ensure long-lasting durability, making it a reliable choice for daily use. Whether you are conducting experiments, analyzing samples, or working on delicate electronic components, this chair provides a stable and secure seating option. The adjustable size of this ESD Lab Chair allows users to customize the seat height to their preferred level, promoting proper posture and reducing the risk of strain or discomfort during extended periods of sitting. The ergonomic design of the chair also supports the natural curve of the spine, promoting better alignment and reducing the risk of back pain or fatigue.

Featuring a weight capacity of 300 lbs, this Anti Static Lab Chair is suitable for a wide range of users, accommodating individuals of varying sizes and body types. The sturdy construction and reliable weight capacity make it a versatile seating option for laboratory settings where multiple users may need to utilize the chair throughout the day.

In addition to its durability and ergonomic design, this ESD Lab Chair is equipped with antistatic properties to control static electricity and prevent damage to sensitive electronic equipment. The antistatic feature of the chair helps to dissipate static charges, reducing the risk of electrostatic discharge (ESD) that could potentially harm electronic components or instrumentation.

Overall, the PU Lab Antistatic Chair is a practical and reliable seating solution for laboratory environments that require static electricity control. Its durable construction, adjustable size, ergonomic design, weight capacity of 300 lbs, and antistatic properties make it an ideal choice for researchers, technicians, and other professionals working in ESD-sensitive areas.

Features:

Product Name: PU Lab Antistatic Chairs

Easy To Clean: Yes Color: Black Antistatic: Yes Armrests: Yes Ergonomic Design: Yes

Technical Parameters:

Color	Black
Durable	Yes
Caster Wheels	Yes
Armrests	Yes
Antistatic	Yes
Footrest	Yes
Size	Adjustable
Adjustable Height	Yes
Model	PU-AC-001
Easy To Clean	Yes

Applications:

Manufactured in China, these Antistatic Chairs are not only effective in preventing static electricity but also offer a range of features that make them ideal for various application occasions and scenarios. The chairs come in a sleek black color, providing a professional appearance that suits different work environments.

One of the key attributes of PU Lab Antistatic Chairs is their durability, ensuring long-lasting performance even in high-traffic areas. The chairs are built to withstand frequent use without compromising on comfort or functionality.

Moreover, these chairs are easy to clean, making maintenance a breeze in busy work settings. The smooth PU material can be effortlessly wiped down, helping to maintain a clean and hygienic workspace.

Equipped with a footrest, PU Lab Antistatic Chairs offer additional support and comfort for users who may need to sit for extended periods. The footrest promotes proper posture and reduces fatigue, contributing to a more ergonomic working environment. Furthermore, the swivel feature of these chairs allows users to easily rotate and reach different areas without straining. This enhances productivity and efficiency, making PU Lab Antistatic Chairs suitable for tasks that require frequent movement and adjustment.

Customization:

Customize your ESD_Lab Chairs_with our_Product_Customization Services_for the_PU Lab Antistatic Chairs_Originating from China, the _ _ _ PU-AC-001 model offers adjustable height, footrest, ergonomic design, and is easy to clean. Enhance your workspace with our Anti Static

Lab Chair tailored to your needs.

Support and Services:

Our Product Technical Support team is dedicated to assisting customers with any questions or issues related to the PU Lab Antistatic Chairs. Whether you need help with assembly, troubleshooting, or maintenance, our team is here to provide expert guidance and support. In addition to technical support, we also offer a range of services to ensure the optimal performance and longevity of your antistatic chairs. These services may include periodic maintenance checks, repair services, and product upgrades to meet changing needs and

Packing and Shipping:

Product Packaging and Shipping for PU Lab Antistatic Chairs: -

Our PU Lab Antistatic Chairs are carefully packaged to ensure safe delivery to our customers. Each chair is wrapped in protective materials to prevent any damage during transportation.

For shipping, we use reliable carriers to deliver your order promptly and securely. Our team pays close attention to packaging specifications to guarantee that your PU Lab Antistatic Chairs arrive in excellent condition.

FAQ:

- Q: Where are the PU Lab Antistatic Chairs manufactured?
- A: The PU Lab Antistatic Chairs are manufactured in China.
- Q: Are the PU Lab Antistatic Chairs suitable for use in laboratories?
- A: Yes, these chairs are specifically designed for use in laboratories, including cleanroom environments.
- Q: Can the height of the PU Lab Antistatic Chairs be adjusted?
- A: Yes, these chairs come with adjustable height features to cater to different users and workstations.
- Q: Are the PU Lab Antistatic Chairs resistant to static electricity?
- A: Yes, these chairs are antistatic, providing protection against static electricity build-up in laboratory settings.
- Q: What is the weight capacity of the PU Lab Antistatic Chairs?
- A: The PU Lab Antistatic Chairs have a sturdy design with a weight capacity suitable for most laboratory applications.

B博尔然 Dongguan BER new material technology Co.,Ltd



sabrina@asia-npc.com

pufoammanufacturing.com

Blg2.No 21, Shangjiao road, shangtun, san tun village