

300 Lbs Weight Capacity Black PU Leather ESD Lab Chair with Easy To Clean Surface for Laboratory Use

Basic Information

Place of Origin: China



Product Specification

Model: PU-AC-001

• Size: Adjustable

• Ergonomic Design: Yes

• Durable: Yes

• Easy To Clean: Yes

Material: PU Leather

Adjustable Height: Yes

Color: Black

• Highlight: 300 Lbs Weight Capacity ESD Lab Chair,

Black PU Leather ESD Lab Chair, Easy To Clean ESD Lab Chair

Product Description:

The PU Lab Antistatic Chair is a high-quality seating solution designed specifically for laboratory environments where antistatic properties are essential. This versatile chair is a perfect choice for ESD-sensitive areas, providing a comfortable and reliable seating option for lab technicians, researchers, and other professionals.

With a weight capacity of 300 lbs, this Anti Static Lab Chair ensures durability and stability for users of various sizes. The sturdy construction and premium materials used in its design make it a long-lasting and dependable seating option for laboratory settings. Constructed with PU leather, this ESD Lab Chair offers a sleek and professional appearance while also providing easy maintenance and cleaning. The PU material is known for its durability and resistance to wear and tear, making it an ideal choice for busy lab environments. Equipped with armrests, the Anti Static Lab Chair offers additional comfort and support for users who may spend extended periods seated at their workstations. The armrests provide a convenient place to rest the arms and reduce strain on the shoulders and neck, promoting better posture and overall comfort.

The size of the chair is adjustable, allowing users to customize the seat height to their preferred level for optimal comfort and ergonomics. This feature ensures that users can maintain proper posture and reduce the risk of discomfort or fatigue during long periods of sitting. One of the key features of this chair is its antistatic properties, which make it an ideal choice for environments where electrostatic discharge (ESD) protection is essential. The chair's antistatic design helps to prevent the buildup of static electricity, reducing the risk of damage to sensitive electronic equipment and ensuring a safe and secure working environment.

In summary, the PU Lab Antistatic Chair is a versatile and reliable seating option for laboratory professionals in need of an Anti Static Lab Chair. With a weight capacity of 300 lbs, PU leather material, armrests for added comfort, adjustable size for personalized fit, and antistatic properties for ESD protection, this chair offers a perfect blend of durability, functionality, and safety for lab environments.

Features:

Product Name: PU Lab Antistatic Chairs

Caster Wheels: Yes Armrests: Yes Adjustable Height: Yes

Color: Black Swivel: Yes

Technical Parameters:

Easy To Clean	Yes
Caster Wheels	Yes
Ergonomic Design	Yes
Durable	Yes
Size	Adjustable
Model	PU-AC-001
Material	PU Leather
Swivel	Yes
Antistatic	Yes
Color	Black

Applications:

The PU Lab Antistatic Chair (Model: PU-AC-001) is a high-quality seating solution designed specifically for environments where anti-static properties are crucial. Made in China, this chair is a reliable choice for various lab settings, electronics manufacturing facilities, clean rooms, testing laboratories, and any other environment where ESD protection is necessary.

With its swivel feature, the PU Lab Antistatic Chair allows users to easily move around their workspace without having to constantly stand up or adjust the chair's position. This enhances productivity and efficiency in fast-paced work environments.

Thanks to its ergonomic design, this chair provides optimal comfort and support for long hours of sitting. The adjustable height and backrest ensure that users can maintain a healthy posture, reducing the risk of physical strain or discomfort.

Constructed with durable materials, the PU Lab Antistatic Chair is built to withstand daily use in demanding environments. Its sturdy frame and high-quality PU upholstery make it a long-lasting investment for any workspace.

One of the key features of this chair is its antistatic properties, which help prevent the buildup of static electricity that can damage sensitive electronic components. This makes it an ideal choice for ESD-sensitive environments, ensuring a safe and secure workspace for users and equipment alike.

Whether you are working in a research lab, electronics manufacturing facility, or any other ESD-sensitive environment, the PU Lab Antistatic Chair offers a reliable and comfortable seating solution that meets your specific requirements. Invest in the PU-AC-001 for a durable, ergonomic, and anti-static lab chair that enhances productivity and safety in your workspace.

Customization:

Enhance your workspace with our customizable PU Lab Antistatic Chairs. Made in China, our PU-AC-001 model comes in sleek black color, equipped with antistatic properties and ergonomic design for maximum comfort and functionality. The chair also features caster wheels for easy mobility, making it an ideal choice for ESD Lab Chairs, Anti Static Lab Chair, and more.

Support and Services:

Our Product Technical Support and Services for PU Lab Antistatic Chairs include: --

- Assistance with setting up and using the chairs
- Troubleshooting any technical issues
- Providing guidance on maintenance and care
- Offering product warranty information
- Answering any questions related to the product

Packing and Shipping:

Product Packaging and Shipping for PU Lab Antistatic Chairs:

Our PU Lab Antistatic Chairs are carefully packaged to ensure they arrive safely and in excellent condition. Each chair is wrapped in protective packaging to prevent any damage during transit. Shipping Information:

- We offer fast and reliable shipping options to deliver your antistatic chairs to your doorstep.
- Our team ensures that each package is securely sealed and labeled for easy identification during shipping.
- Rest assured that your PU Lab Antistatic Chairs will be packed and shipped with the utmost care and attention to detail.

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 designed specifically for laboratory environments and are antistatic to prevent static buildup.

Q: What is the weight capacity of the PU Lab Antistatic Chairs?

A: The weight capacity of these chairs is [insert weight capacity here].

Q: Can the height of the PU Lab Antistatic Chairs be adjusted?

A: Yes, these chairs feature adjustable height to provide comfort and flexibility for users.

Q: Do the PU Lab Antistatic Chairs come with a warranty?

A: Yes, these chairs come with a [insert warranty details] warranty for added peace of mind.

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



sabrina@asia-npc.com

pufoammanufacturing.com

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