

Black PU Lab Antistatic Chair Model PU-AC-001 with 300 Lbs Weight Capacity for ESD-Safe Laboratories

Basic Information

Place of Origin: China



Product Specification

• Swivel: Yes

Model: PU-AC-001
Weight Capacity: 300 Lbs
Antistatic: Yes
Footrest: Yes

Material: PU Leather

Adjustable Height: YesColor: Black

Highlight: 300 Lbs Weight Capacity PU Lab Antistatic

Chair

, Model PU-AC-001 ESD Lab Chair, Black Anti Static Lab Chair

Product Description:

The PU Lab Antistatic Chairs are specially designed for use in laboratories where protection against electrostatic discharge (ESD) is crucial. These chairs are commonly known as Anti Static Lab Chairs or ESD Lab Chairs, and they offer a range of features to ensure durability, comfort, and safety in ESD-sensitive environments.

Durable: The PU Lab Antistatic Chairs are built to last, with high-quality materials and sturdy construction that can withstand the demands of a laboratory setting. This durability ensures that the chairs will remain in excellent condition over time, providing long-lasting support for users.

Size: The PU Lab Antistatic Chairs come with adjustable features, allowing users to customize the chair to their preferred height and seating position. This adjustability ensures that users of different heights and sizes can find a comfortable and ergonomic seating arrangement while working in the lab.

Footrest: For added comfort and support during long hours of work, the PU Lab Antistatic Chairs feature a footrest. The footrest allows users to rest their feet and legs, promoting better posture and reducing strain on the lower back and legs. This feature is particularly beneficial for users who spend extended periods seated at a workstation.

Caster Wheels: Maneuvering around the lab is made easy with the caster wheels on the PU Lab Antistatic Chairs. These wheels allow users to move smoothly and effortlessly across different types of flooring, providing convenience and flexibility in navigating the lab space. The caster wheels are designed to be durable and stable, ensuring safe movement while seated.

Swivel: The PU Lab Antistatic Chairs are equipped with a swivel feature, allowing users to move freely and access different areas around their workstation without straining or adjusting their seating position. The swivel function enhances user mobility and productivity, making it easier to reach equipment and materials within arm's reach.

Overall, the PU Lab Antistatic Chairs offer a combination of durability, comfort, and functionality to meet the unique needs of laboratory environments where ESD protection is essential. With adjustable size options, a footrest for added support, caster wheels for easy mobility, and a swivel feature for enhanced maneuverability, these chairs provide a reliable seating solution for users working in ESD-sensitive settings.

Features:

Product Name: PU Lab Antistatic Chairs

Model: PU-AC-001 Swivel: Yes

Ergonomic Design: Yes

Armrests: Yes
Caster Wheels: Yes

Technical Parameters:

Weight Capacity	300 Lbs
Durable	Yes
Swivel	Yes
Easy To Clean	Yes
Ergonomic Design	Yes
Antistatic	Yes
Color	Black
Size	Adjustable
Material	PU Leather
Caster Wheels	Yes

Applications:

The PU Lab Antistatic Chair, model PU-AC-001, is a versatile seating solution designed specifically for anti-static environments such as laboratories, cleanrooms, electronic manufacturing facilities, and other ESD-sensitive areas. Manufactured in China, this chair is equipped with essential features that make it ideal for various application occasions and scenarios.

Thanks to its antistatic properties, the PU Lab Antistatic Chair provides a safe and reliable seating option for environments where electrostatic discharge can cause damage to sensitive equipment or products. The PU leather material used in the chair's construction ensures durability and easy maintenance, making it suitable for long-term use in demanding lab settings.

One standout feature of this chair is its adjustable size, allowing users to customize the seat height to their preference for maximum comfort during extended periods of use. Additionally, the inclusion of a footrest adds extra support and ergonomic benefits, reducing strain and fatigue for users who may be seated for prolonged periods while performing critical tasks.

Whether it's in a research laboratory, a testing facility, or a manufacturing plant, the PU Lab Antistatic Chair provides a reliable and practical seating solution. Its antistatic capabilities make it an essential piece of equipment in ESD-sensitive environments, ensuring that static electricity is controlled and minimized to protect both personnel and equipment.

Overall, the PU Lab Antistatic Chair is a must-have for anyone looking to create a safe and efficient workspace in environments where

static electricity poses a risk. With its combination of antistatic properties, adjustable size, footrest feature, and durable PU leather material, this chair offers comfort, functionality, and peace of mind for users in various lab settings.

Customization:

Customize your Anti Static Lab Chair with our Product Customization Services:

- Place of Origin: China
- Size: Adjustable
- Armrests: Yes
- Easy To Clean: Yes - Ergonomic Design: Yes
- Weight Capacity: 300 Lbs

Support and Services:

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

- Expert assistance with product installation and setup
- Troubleshooting guidance for any technical issues
- Warranty information and support for product defects
- Product maintenance tips and recommendations
- Access to our online resources and knowledge base for additional assistance

Packing and Shipping:

Product Name: PU Lab Antistatic Chairs

Description: Our PU Lab Antistatic Chairs are designed to provide comfort and durability for lab environments. The antistatic feature helps to prevent the build-up of static electricity, making them ideal for use in electrostatic-sensitive areas.

Package Includes: 1 x PU Lab Antistatic Chair

Shipping Information: This product will be carefully packaged to ensure safe delivery. Shipping costs may vary depending on location and quantity ordered.

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 lab environments and are antistatic for added safety.

... ...

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

A: Yes, these chairs come with adjustable height features for added convenience and ergonomic support.

.....

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

A: The weight capacity of these chairs is [insert weight capacity here] pounds, making them suitable for a wide range of users. ...

Q: Are the PU Lab Antistatic Chairs easy to clean and maintain?

A: Yes, these chairs are designed for easy cleaning and maintenance, ensuring long-lasting use in lab settings.

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



sabrina@asia-npc.com



pufoammanufacturing.com