



## Antistatic ESD Lab Chairs Ergonomic Design Ideal for Static Sensitive Workspaces and Electronics Manufacturing Facilities

### Our Product Introduction

#### ***Basic Information***

- Place of Origin: China



#### ***Product Specification***

- Model: PU-AC-001
- Ergonomic Design: Yes
- Swivel: Yes
- Armrests: Yes
- Color: Black
- Material: PU Leather
- Durable: Yes
- Adjustable Height: Yes
- Highlight: ergonomic ESD lab chairs,  
antistatic chairs for electronics manufacturing,  
PU lab chairs with warranty

## Product Description

### Product Description:

The PU Lab Antistatic Chairs, model PU-AC-001, represent the perfect blend of functionality, comfort, and safety for professional laboratory environments. Designed with an ergonomic approach, these ESD Lab Chairs provide exceptional support for extended periods of use, ensuring that users maintain proper posture and reduce fatigue during long hours of work. The ergonomic design focuses on promoting natural spinal alignment and reducing strain on the back, neck, and shoulders, which is essential for lab technicians, researchers, and engineers who spend considerable time seated.

One of the standout features of the PU Lab Antistatic Chairs is their adjustable height capability. This allows each user to customize the chair to their preferred seating position, ensuring optimal comfort and enhancing productivity. Whether working at different workbench heights or switching tasks, the easy-to-use height adjustment mechanism ensures that the chair can be set to the perfect level for any individual. This flexibility not only improves user comfort but also contributes to a safer working environment by promoting proper ergonomics.

Constructed from high-quality PU leather, these Anti Static Lab Chairs combine durability with a sleek, professional appearance. PU leather is known for its resistance to wear and tear, as well as its ease of cleaning, making it an ideal material for lab settings where cleanliness and hygiene are paramount. The smooth surface of the PU leather also prevents the accumulation of dust and contaminants, contributing to a cleaner workspace. Moreover, the material's ability to withstand chemical exposure adds to the chair's suitability for laboratory use.

The size of the PU Lab Antistatic Chairs is adjustable, accommodating a wide range of body types and user preferences. This adaptability ensures that every individual can find a comfortable seating position, which is crucial in environments where precision and concentration are required. The adjustable size features, combined with the ergonomic design, help reduce the risk of repetitive strain injuries and improve overall user well-being.

As an essential piece of equipment in any ESD-sensitive area, the PU-AC-001 model is specifically engineered to meet anti-static requirements. The chair's materials and construction are designed to dissipate static electricity effectively, minimizing the risk of electrostatic discharge (ESD) that can damage sensitive electronic components or interfere with laboratory experiments. This makes the chair an indispensable asset for electronics manufacturing facilities, cleanrooms, and research laboratories where static control is critical. In summary, the PU Lab Antistatic Chairs combine ergonomic design, adjustable height and size, and durable PU leather material to deliver a superior seating solution tailored for laboratory environments. The model PU-AC-001 stands out as an Anti Static Lab Chair that ensures user comfort while providing essential ESD protection. Its thoughtful design and high-quality materials make it a reliable choice for professionals who demand both performance and safety in their workspace. Whether you are outfitting an electronics lab, a cleanroom, or any other environment requiring static control, these ESD Lab Chairs offer the perfect balance of comfort, adjustability, and anti-static functionality.

### Features:

- Ergonomic design for enhanced comfort and support
- Made with high-quality PU leather material
- Available in sleek black color
- 360-degree swivel functionality for easy movement
- Equipped with comfortable armrests
- Specifically designed as an Anti Static Lab Chair to prevent static buildup
- Ideal for use as an ESD Lab Chair in sensitive electronic environments
- Durable and easy to clean, suitable for laboratory settings

### Technical Parameters:

Footrest	Yes
Weight Capacity	300 Lbs
Color	Black
Swivel	Yes
Caster Wheels	Yes
Ergonomic Design	Yes
Armrests	Yes
Antistatic	Yes
Easy To Clean	Yes
Durable	Yes

### Applications:

The PU Lab Antistatic Chairs are specially designed to meet the rigorous demands of environments where electrostatic discharge (ESD) control is critical. Originating from China, these ESD Lab Chairs combine functionality, durability, and advanced material technology to provide an optimal seating solution for various professional settings. Crafted from high-quality PU leather, these chairs offer both comfort and easy maintenance, making them ideal for prolonged use in sensitive workspaces.

One of the primary application occasions for PU Lab Antistatic Chairs is in electronics manufacturing and assembly lines. In such environments, ESD Lab Chairs play a crucial role in preventing static electricity buildup, which can damage delicate electronic components. The antistatic properties integrated into the chair's design ensure that workers can perform their tasks safely without risking costly equipment failures. Additionally, the swivel feature and adjustable height allow users to customize their seating position, enhancing ergonomics and productivity during detailed assembly work.

These chairs are also widely used in laboratories where precision and cleanliness are paramount. Scientists and technicians rely on ESD Lab Chairs to maintain an electrostatic-safe environment, particularly when handling sensitive instruments or conducting experiments that could be disrupted by static interference. The durable PU leather material ensures that the chairs withstand frequent cleaning and disinfecting, which is essential in lab settings to maintain hygiene standards.

Another common scenario for PU Lab Antistatic Chairs is in cleanrooms and controlled environments, where contamination control and static prevention are critical. These ESD Lab Chairs help minimize the risk of particle generation and static buildup, contributing to the overall safety and integrity of the workspace. Their adjustable height and swivel capabilities provide flexibility, allowing users to easily access different areas of their workstation without compromising comfort or safety.

Furthermore, these chairs are suitable for use in technical support centers, repair shops, and quality control departments, where professionals require reliable seating that supports long hours of focused work. The combination of durable construction and antistatic features ensures that these chairs remain a valuable asset in any ESD-sensitive setting.

In summary, PU Lab Antistatic Chairs from China are versatile seating solutions designed to enhance safety, comfort, and efficiency in a variety of professional scenarios. Whether in electronics manufacturing, laboratories, cleanrooms, or technical support environments, these ESD Lab Chairs offer the perfect balance of durability, adjustability, and antistatic protection.

## Customization:

Our PU Lab Antistatic Chairs, model PU-AC-001, are designed and manufactured in China with a focus on quality and functionality. These ESD Lab Chairs feature an ergonomic design to ensure maximum comfort during long hours of use. The chairs are adjustable in size to fit various users and workstations, providing personalized support and flexibility.

Built with anti-static materials, our Anti Static Lab Chair effectively prevents static electricity buildup, making it ideal for sensitive laboratory environments. The chairs are also easy to clean, ensuring a hygienic workspace at all times. With a robust weight capacity of 300 lbs, these ESD Lab Chairs combine durability with safety, meeting the demands of professional lab settings.

## Support and Services:

Our PU Lab Antistatic Chairs are designed to provide comfort and safety in sensitive environments. For technical support, please ensure that the chair is used on appropriate flooring to maintain its antistatic properties. Regular maintenance includes checking the casters and adjusting the gas lift mechanism to ensure smooth operation.

For best performance, clean the chair with a damp cloth and avoid using harsh chemicals that may degrade the PU material or antistatic coating. Periodically inspect the chair for any damage or wear, especially on the seat and backrest, to maintain ergonomic support. Replacement parts such as casters, gas lifts, and armrests are available to extend the life of your chair. Installation should be performed according to the provided assembly instructions to ensure safety and functionality.

Our support team is committed to assisting with any technical inquiries or service needs related to your PU Lab Antistatic Chair. Refer to the user manual for troubleshooting tips and warranty information.

## Packing and Shipping:

Our PU Lab Antistatic Chairs are carefully packaged to ensure maximum protection during transit. Each chair is wrapped in a protective plastic cover to prevent dust and scratches, and securely placed in a sturdy, custom-designed cardboard box. Additional padding materials are used inside the box to safeguard against impacts and vibrations.

For shipping, we offer reliable and efficient delivery options to meet your needs. The chairs are shipped via trusted carriers with tracking services available, ensuring timely and safe arrival at your location. We also comply with all shipping regulations for antistatic products to maintain their quality and performance.

If you require bulk orders or specialized shipping arrangements, please contact our customer service team for personalized assistance. Our goal is to provide a seamless purchasing and delivery experience for our PU Lab Antistatic Chairs.

 **Dongguan BER new material technology Co.,Ltd**



008615989665990



sabrina@asia-npc.com



pufoammanufacturing.com

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