

300 Lbs Weight Capacity PU Lab Antistatic Chair with Durable PU Leather and **Model PU-AC-001**

Basic Information

• Place of Origin: China



Product Specification

• Size: Adjustable

• Weight Capacity: 300 Lbs

Yes • Durable:

Model: PU-AC-001

• Easy To Clean: Yes

Material: PU Leather

• Adjustable Height: Yes Swivel: Yes

• Highlight: 300 Lbs Weight Capacity PU Lab Antistatic

Chair

, Durable PU Leather ESD Lab Chair, Model PU-AC-001 Anti Static Lab Chair

Product Description:

The PU Lab Antistatic Chairs are specially designed to meet the demanding requirements of modern laboratory environments, combining functionality, comfort, and safety. These chairs are an ideal seating solution for professionals working in sensitive electronic, pharmaceutical, and research labs where static electricity control is critical. Featuring a robust antistatic design, these chairs effectively minimize the build-up of static electricity, protecting both the user and sensitive equipment from potential electrostatic discharge (ESD) damage. As a result, they are frequently referred to as ESD Lab Chairs or Anti Static Lab Chairs, highlighting their essential role in maintaining a safe and controlled workspace.

One of the key attributes of the PU Lab Antistatic Chairs is their ergonomic design. Understanding the importance of user comfort during long working hours, these chairs are crafted to support proper posture and reduce physical strain. The ergonomic contours of the seat and backrest promote spinal alignment and provide excellent lumbar support, which helps to alleviate back pain and fatigue. This thoughtful design ensures that users can remain focused and productive throughout their tasks without discomfort.

In addition to ergonomic benefits, these chairs come equipped with adjustable height functionality, allowing users to customize the seating position to their individual needs. This feature is particularly important in laboratory settings where workbenches and equipment heights can vary. The pneumatic height adjustment mechanism is smooth and easy to use, enabling quick and precise changes to achieve optimal alignment with work surfaces. By accommodating different body types and workstation setups, the adjustable height feature enhances both comfort and efficiency.

The PU Lab Antistatic Chairs also include supportive armrests that provide additional comfort and reduce muscle strain in the shoulders and arms. The armrests are positioned to encourage a natural arm posture, helping to prevent repetitive strain injuries commonly associated with laboratory work. This added support is vital for tasks that require precision and steady hands, such as handling delicate instruments or performing intricate experiments.

Another practical feature of these chairs is the integrated footrest, designed to offer lower limb support and promote better circulation. The footrest allows users to maintain a comfortable sitting position, especially when the chair height is adjusted higher for bench-level work. By providing a stable base for the feet, the footrest helps reduce pressure on the thighs and lower back, contributing to overall ergonomic benefits and user well-being.

Constructed from durable PU material, these chairs not only offer a sleek and professional appearance but are also easy to clean and maintain. The PU upholstery is resistant to spills, stains, and general wear and tear, making it an excellent choice for busy laboratory environments. Furthermore, the chair's antistatic properties are embedded within the materials and design, ensuring long-lasting effectiveness in preventing static build-up.

In summary, the PU Lab Antistatic Chairs are an indispensable asset for any laboratory focused on safety, comfort, and productivity. Their combination of antistatic features, ergonomic design, adjustable height, armrests, and footrest make them a superior choice among ESD Lab Chairs and Anti Static Lab Chairs. Whether you are conducting sensitive electronic assembly, pharmaceutical research, or other precision tasks, these chairs provide the necessary support and protection to enhance your work experience. Investing in these chairs means investing in a safer, more comfortable, and efficient laboratory environment.

Features:

Product Name: PU Lab Antistatic Chairs

Anti Static Lab Chair designed for ESD sensitive environments Made with durable PU Leather material for long-lasting use

Easy to clean surface for quick maintenance

Includes a convenient footrest for added comfort

Available in sleek black color

Perfect choice among ESD Lab Chairs for laboratory settings

Technical Parameters:

Ergonomic Design	Yes
Material	PU Leather
Caster Wheels	Yes
Footrest	Yes
Model	PU-AC-001
Swivel	Yes
Size	Adjustable
Adjustable Height	Yes
Weight Capacity	300 Lbs
Antistatic	Yes

Applications:

The PU Lab Antistatic Chairs are specifically designed to meet the rigorous demands of modern laboratory and cleanroom environments. Originating from China, these chairs combine superior craftsmanship with advanced features to ensure safety, comfort, and efficiency in

workplaces where electrostatic discharge (ESD) can pose significant risks. As Anti Static Lab Chairs, they are engineered with antistatic properties that effectively prevent the buildup of static electricity, protecting sensitive electronic components and delicate instruments from

These ESD Lab Chairs are ideal for a wide range of application occasions and scenarios. In electronics manufacturing facilities, where precision assembly and testing of circuit boards occur, the antistatic function is crucial to maintain product integrity. Similarly, pharmaceutical and biotechnology labs benefit from these chairs as they help maintain a controlled environment by minimizing staticrelated contamination risks. The presence of caster wheels enhances mobility, allowing users to move effortlessly between workstations without compromising the antistatic safety features.

Ergonomic design is another key attribute of the PU Lab Antistatic Chairs, ensuring prolonged comfort during long working hours. The chairs support proper posture and reduce fatigue, which is vital in high-focus laboratory settings. The use of premium PU leather material not only provides a sleek and professional appearance but also ensures easy cleaning and maintenance, essential for hygiene-sensitive environments. Additionally, the adjustable size feature allows these chairs to accommodate various body types and preferences, promoting personalized comfort and adaptability.

These chairs are well-suited for cleanrooms, semiconductor manufacturing, research and development labs, and quality control areas where static discharge control is mandatory. By integrating the benefits of ergonomic comfort, antistatic functionality, and practical mobility, the PU Lab Antistatic Chairs elevate the standard of workplace safety and efficiency. Whether used as Anti Static Lab Chairs in electronics assembly lines or as ESD Lab Chairs in high-tech laboratories, they represent a reliable seating solution tailored to meet the specialized needs of professionals in sensitive work environments.

Customization:

Our PU Lab Antistatic Chairs are designed with customizable features to meet the specific needs of your workspace. Originating from -China, these Anti Static Lab Chairs come equipped with caster wheels for easy mobility and adjustable height to ensure optimal comfort for users of different statures. The chairs are engineered with antistatic properties, making them ideal ESD Lab Chairs that help prevent electrostatic discharge in sensitive environments. Featuring an ergonomic design and armrests, these ESD Lab Chairs provide excellent support for extended periods of use, enhancing both safety and comfort in your lab or cleanroom settings.

Support and Services:

Our PU Lab Antistatic Chairs are designed to provide comfort and safety in sensitive electronic environments. For technical support, please ensure that the chair is used on a flat surface to maintain stability and prevent any damage to the antistatic properties. Regular maintenance includes wiping the chair with a damp cloth to remove dust and debris. Avoid using harsh chemicals or abrasive materials as they may degrade the PU material and antistatic coating.

Check the chair's casters periodically to ensure smooth movement and replace any damaged wheels promptly to avoid floor damage and maintain ergonomic functionality.

For any functional issues, such as height adjustment or swivel mechanisms, refer to the user manual for troubleshooting steps. If problems persist, professional servicing may be required to maintain the chair's performance and safety standards.

Warranty services cover manufacturing defects under normal use conditions. Please review the warranty terms for detailed information on coverage and claim procedures.

Our customer service team is committed to assisting you with any questions or concerns regarding your PU Lab Antistatic Chair to ensure optimal performance and satisfaction.

Packing and Shipping:

Our PU Lab Antistatic Chairs are carefully packaged to ensure maximum protection during transit. Each chair is securely wrapped in protective materials to prevent scratches and damage.

The chairs are packed in sturdy, reinforced cartons designed to withstand shipping stresses. Additional cushioning is used inside the packaging to provide extra security.

We offer reliable shipping options with tracking available for all orders. Our logistics partners ensure timely and safe delivery to your location.

Please allow 3-5 business days for processing before the shipment is dispatched. International shipping times may vary depending on the destination.

If you have any special packaging or shipping requirements, please contact our customer service team for assistance.

FAQ:

Q: Where is the PU Lab Antistatic Chair manufactured?

A: The PU Lab Antistatic Chair is manufactured in China

Q: What materials are used in the PU Lab Antistatic Chair?

A: The chair features a PU (polyurethane) seat and backrest with antistatic properties, designed to reduce static electricity buildup in lab

Q: Is the PU Lab Antistatic Chair adjustable?

A: Yes, the chair includes adjustable height settings to accommodate various user preferences and ensure ergonomic comfort.

Q: Can the PU Lab Antistatic Chair be used in cleanroom environments?

A: Yes, the antistatic properties and easy-to-clean PU surface make it suitable for use in cleanrooms and other controlled environments.

Q: Does the chair have wheels for mobility?

A: Yes, the PU Lab Antistatic Chair comes with smooth-rolling casters that are designed to be antistatic and safe for lab floors.







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