pufoammanufacturing.com

Ergonomic Design PU Lab Antistatic Chair Model PU-AC-001 with 300 Lbs **Weight Capacity for Laboratory Use**

Basic Information

• Place of Origin: China



Product Specification

• Easy To Clean: Yes

Material: PU Leather

• Antistatic: Yes

• Swivel: Yes

· Color: Black

• Armrests: Yes

Model: PU-AC-001

• Ergonomic Design: Yes

• Highlight: Ergonomic Design PU Lab Antistatic Chair,

Model PU-AC-001 ESD Lab Chair,

300 Lbs Weight Capacity Anti Static Lab Chair

Product Description:

The PU Lab Antistatic Chairs, model PU-AC-001, represent the perfect blend of functionality, durability, and ergonomic design tailored _ _ specifically for laboratory environments. These ESD Lab Chairs are engineered to meet the rigorous demands of working in electrostatic-sensitive areas, ensuring both safety and comfort for the user. With their advanced antistatic properties, these chairs effectively prevent the build-up of static electricity, which is crucial in protecting sensitive electronic components and maintaining a safe working environment.

One of the standout features of this Anti Static Lab Chair is its robust durability. Constructed from high-quality PU (polyurethane) material and reinforced with sturdy components, the PU Lab Antistatic Chairs are built to withstand the daily wear and tear typical of busy lab settings. The durability of these chairs ensures a long service life, making them a cost-effective investment for any laboratory or cleanroom facility. They maintain their structural integrity and aesthetic appeal even after prolonged use, providing consistent performance and reliability.

Comfort and usability are also prioritized in the design of the PU-AC-001 model. This Anti Static Lab Chair comes with a smooth swivel function, allowing users to rotate effortlessly without straining their movements. The swivel capability enhances mobility within the workspace, enabling lab technicians to reach different areas of their workstation quickly and efficiently. This feature significantly contributes to increased productivity and reduces the physical strain associated with repetitive tasks.

Adjustability is another key attribute of the PU Lab Antistatic Chairs. Understanding that laboratory users come in various sizes and have different ergonomic needs, this chair offers adjustable height options to accommodate individual preferences. The adjustable size feature ensures that each user can find the optimal seating position, promoting better posture and reducing the risk of musculoskeletal issues. This adaptability makes the chair suitable for a wide range of users and workbench heights, adding to its versatility in different lab setups. In addition to their practical features, these ESD Lab Chairs also boast a sleek and modern design that complements the professional environment of any laboratory. The clean lines and smooth surfaces are not only visually appealing but also easy to clean and maintain, which is essential in settings where hygiene and contamination control are paramount. The PU material is resistant to spills and stains, making maintenance straightforward and helping to keep the lab environment pristine.

Safety is a paramount concern in labs, especially those dealing with sensitive electronic assemblies and materials. The antistatic properties of the PU-AC-001 model ensure that static charge is dissipated safely, reducing the risk of electrostatic discharge (ESD) that can damage electronic components or ignite flammable substances. This makes the chair an indispensable tool for professionals working in electronics manufacturing, pharmaceutical labs, research institutions, and other environments where ESD control is critical.

Overall, the PU Lab Antistatic Chairs stand out as an exceptional choice for laboratory seating solutions. They combine essential antistatic functionality with durable construction, ergonomic swivel design, and adjustable sizing to meet the diverse needs of modern laboratories. Whether you are upgrading your current seating or outfitting a new lab, this Anti Static Lab Chair model PU-AC-001 offers reliable performance, enhanced safety, and user-centric comfort. Choosing these chairs means investing in a safer, more efficient, and comfortable work environment tailored to the stringent requirements of ESD-sensitive areas.

Features:

Anti Static Lab Chair design to prevent static electricity buildup

Constructed with high-quality PU Leather material for durability and comfort

Supports a weight capacity of up to 300 lbs

Equipped with a convenient footrest for added comfort during long lab sessions

Easy to clean surface, maintaining hygiene and a professional look

Reliable Anti Static Lab Chair suitable for various laboratory environments

Ergonomically designed Anti Static Lab Chair to enhance user comfort and productivity

Technical Parameters:

Swivel	Yes
Size	Adjustable
Durable	Yes
Footrest	Yes
Easy To Clean	Yes
Weight Capacity	300 Lbs
Material	PU Leather
Caster Wheels	Yes
Armrests	Yes
Adjustable Height	Yes

Applications:

The PU Lab Antistatic Chairs are specifically designed to cater to the unique needs of environments where electrostatic discharge (ESD) control is critical. Originating from China, these high-quality ESD Lab Chairs combine functionality, durability, and comfort, making them an ideal choice for various professional settings. The chairs are constructed with premium PU leather material that not only offers a sleek

and professional appearance but also ensures easy maintenance and long-lasting use. Additionally, the built-in anti-static properties of the PU leather help in dissipating static electricity, safeguarding sensitive electronic components and equipment.

These Anti Static Lab Chairs are perfect for ESD-sensitive environments such as electronics manufacturing plants, semiconductor fabrication facilities, cleanrooms, and research laboratories. Their adjustable size feature allows users to customize the chair height and seating position to enhance comfort during extended working hours. The inclusion of armrests provides additional support, reducing strain on the user's arms and shoulders, which is crucial during precision tasks. Moreover, the caster wheels enable smooth mobility across lab floors, allowing users to move efficiently between workstations without compromising the anti-static protection.

The PU Lab Antistatic Chairs support a weight capacity of up to 300 lbs, ensuring they can accommodate a wide range of users safely and comfortably. This robust design makes them suitable for heavy-duty use in busy lab environments, where reliability and ergonomic support are paramount. Their versatility also extends to other controlled environments such as pharmaceutical labs, clean manufacturing areas, and quality control stations, where maintaining static-free conditions is essential to product integrity and safety.

In summary, these ESD Lab Chairs from China are an excellent investment for any facility requiring anti-static seating solutions. Their blend of adjustable sizing, sturdy construction, comfortable PU leather upholstery, armrests, and caster wheels makes them highly functional and user-friendly. Whether you need a dependable Anti Static Lab Chair for electronics assembly or a comfortable seating option for laboratory research, these chairs provide the perfect combination of safety, comfort, and mobility to enhance productivity and protect valuable equipment.

Customization:

Our PU Lab Antistatic Chairs are designed with ergonomic features to provide maximum comfort and support during long hours of use. Originating from China, these Anti Static Lab Chairs have a weight capacity of 300 lbs, ensuring durability and stability for various users. The chairs come in a sleek black color and include armrests for added comfort. Featuring a swivel function, these ESD Lab Chairs offer excellent mobility and flexibility in the workspace. Perfectly suited for environments requiring static control, our Anti Static Lab Chair combines functionality with safety to meet your laboratory needs.

Support and Services:

Our PU Lab Antistatic Chairs are designed to provide comfort and safety in controlled environments. To ensure optimal performance, please follow these guidelines

- 1. Cleaning: Use a soft, damp cloth with mild detergent to clean the chair surface. Avoid abrasive cleaners or solvents that may damage the PU material
- 2. Maintenance: Regularly check the chair's casters and adjustable mechanisms to ensure smooth operation. Lubricate moving parts as necessary with appropriate lubricants.
- 3. Antistatic Properties: The chair is engineered to dissipate static electricity. To maintain its antistatic functionality, avoid using nonconductive floor mats or seat covers that could interfere with grounding
- 4. Usage: Ensure the chair is used on suitable flooring to maintain stability and antistatic effectiveness. Avoid exposing the chair to extreme temperatures or direct sunlight for prolonged periods.
- 5. Repairs: For any repairs or replacement of parts, please refer to authorized service personnel to preserve the chair's antistatic features and warranty.

For further assistance and detailed product information, please consult the user manual provided with the product.

Packing and Shipping:

Each PU Lab Antistatic Chair is carefully packaged to ensure it arrives in perfect condition. The chair is disassembled and wrapped in _ _ _ protective foam and plastic to prevent scratches and damage during transit. It is then securely placed in a sturdy cardboard box designed to withstand shipping stresses.

For shipping, we use reliable carriers with tracking options to provide timely and safe delivery. The packaging is optimized to minimize waste while maintaining maximum protection. Customers will receive a tracking number once the order is dispatched, allowing them to monitor the shipment until it reaches their location.

FAQ:

Q1: Where is the PU Lab Antistatic Chair manufactured?

A1: The PU Lab Antistatic Chair is manufactured in China.

Q2: What materials are used in the PU Lab Antistatic Chair?

A2: The chair is made with high-quality polyurethane (PU) and antistatic materials designed to reduce static electricity buildup.

Q3: Is the PU Lab Antistatic Chair suitable for cleanroom environments?

A3: Yes, the chair is specifically designed to be antistatic, making it ideal for use in cleanrooms and laboratories.

Q4: Can the height of the PU Lab Antistatic Chair be adjusted?

A4: Yes, the chair features an adjustable height mechanism to provide ergonomic comfort for different users.

Q5: How do I clean and maintain the PU Lab Antistatic Chair?

A5: The chair can be cleaned using a damp cloth and mild detergent. Avoid using harsh chemicals to maintain the integrity of the antistatic materials.



