PU Leather Anti Static Lab Chair with 300 Lbs Weight Capacity and Antistatic Properties for Cleanroom Use

Basic Information

Place of Origin: China



Product Specification

Antistatic: Yes

• Ergonomic Design: Yes

• Easy To Clean: Yes

Material: PU Leather

• Durable: Yes

Armrests:
Yes

Adjustable Height: Yes

• Footrest: Yes

• Highlight: 300 Lbs Weight Capacity PU Lab Antistatic

Chair

, PU Leather Anti Static Lab Chair,

Antistatic ESD Lab Chair

Product Description:

The PU Lab Antistatic Chairs, model PU-AC-001, are expertly designed to meet the demanding needs of modern laboratory environments where safety, comfort, and functionality are paramount. Crafted with high-quality PU leather, these chairs offer a sleek, professional appearance combined with durability and easy maintenance, making them an ideal seating solution for various lab settings. The PU leather material not only provides a comfortable seating surface but also ensures longevity, resisting wear and tear even in high-usage scenarios.

One of the standout features of the PU-AC-001 model is its antistatic capability. As an Anti Static Lab Chair, it plays a crucial role in controlling electrostatic discharge (ESD) within sensitive environments. This is particularly important in laboratories where static electricity can interfere with delicate electronic equipment or compromise experimental results. The chair's antistatic properties help to safely dissipate static charges, thereby protecting both the user and the equipment. This makes the PU Lab Antistatic Chairs a reliable choice for professionals who require ESD-safe seating solutions.

Functionality is further enhanced with the inclusion of smooth swivel and caster wheels. The swivel feature allows users to rotate freely, providing ease of movement and access to various workstations without the need to stand up. This boosts efficiency and comfort during long hours of work. The caster wheels are designed for smooth rolling across different floor types, enabling effortless mobility within the lab space. Whether moving between benches, instruments, or computer stations, these wheels facilitate quick repositioning while maintaining stability and safety.

In addition to its practical features, the PU-AC-001 model emphasizes ergonomic comfort. The chair's design supports proper posture, reducing strain on the back and promoting better seating habits during extended lab sessions. The combination of soft PU leather cushioning and supportive structure ensures that users remain comfortable, which can enhance focus and productivity. This thoughtful design consideration makes the chair suitable for a wide range of laboratory professionals, from researchers and technicians to quality control specialists.

ESD Lab Chairs such as the PU Lab Antistatic Chairs are essential components in environments where electrostatic discharge could cause costly damage or disrupt sensitive processes. By integrating antistatic materials and technology into the chair's construction, the PU-AC-001 helps maintain a safe and compliant workspace. Laboratories handling electronics manufacturing, pharmaceutical development, or any precision scientific work will find these chairs indispensable for maintaining ESD control standards. Maintenance of the PU Lab Antistatic Chairs is straightforward due to the PU leather upholstery, which can be easily wiped clean with standard cleaning agents. This ensures that the chairs remain hygienic and visually appealing over time. The durable construction also means that the chairs withstand the rigors of daily use without compromising their antistatic properties or structural integrity. In summary, the PU Lab Antistatic Chairs model PU-AC-001 combine advanced antistatic functionality with ergonomic design and practical mobility features. Their PU leather material, swivel mechanism, and caster wheels make them highly versatile and user-friendly, while their antistatic properties provide essential protection in sensitive lab environments. Whether you are outfitting a single workstation or equipping an entire lab, these ESD Lab Chairs offer a perfect balance of safety, comfort, and style, making them a smart investment for any laboratory focused on precision and reliability.

Features:

Anti Static Lab Chair with antistatic properties to prevent static buildup

Easy to clean PU material for quick and hassle-free maintenance

Ergonomic design ensuring comfort during long lab sessions

Adjustable size to fit different users and lab environments

Equipped with a footrest for added support and relaxation

Reliable Anti Static Lab Chair ideal for sensitive lab work

Durable and practical Anti Static Lab Chair suitable for various laboratory settings

Technical Parameters:

Model	PU-AC-001
Material	PU Leather
Armrests	Yes
Adjustable Height	Yes
Footrest	Yes
Durable	Yes
Size	Adjustable
Easy To Clean	Yes
Weight Capacity	300 Lbs
Antistatic	Yes

Applications:

The PU Lab Antistatic Chairs are specially designed to meet the rigorous demands of environments where electrostatic discharge (ESD) control is crucial. Originating from China, these chairs combine functionality with durability, making them an indispensable asset in various

professional settings. Their primary application is in laboratories and cleanroom environments where static electricity can pose significant risks to sensitive electronic components and experiments.

These Anti Static Lab Chairs are ideal for use in electronics manufacturing facilities, semiconductor plants, and research laboratories. The antistatic properties help to safely dissipate static charges, protecting both the user and the delicate equipment they work with. Their adjustable size and ergonomic design ensure comfort during long hours of use, while the sturdy armrests provide additional support to reduce fatique.

Equipped with caster wheels, these ESD Lab Chairs offer easy mobility, allowing users to move seamlessly between workstations without compromising the static control environment. The smooth-rolling wheels are designed to work well on various flooring types typically found in cleanrooms and labs, ensuring convenience and efficiency.

With a weight capacity of 300 lbs, these chairs accommodate a wide range of users, ensuring stability and safety. Their sleek black color adds a professional aesthetic that blends well with modern laboratory and industrial settings. The size adjustability feature makes them suitable for different user heights and preferences, promoting better posture and reducing the risk of musculoskeletal issues. In addition to laboratories, these ESD Lab Chairs are also perfect for use in assembly lines, quality control rooms, and technical workstations where ESD protection is mandatory. Their durable PU material is easy to clean and maintain, supporting hygiene standards required in sensitive environments.

Overall, the PU Lab Antistatic Chairs are a versatile and essential seating solution for any setting that demands ESD safety and ergonomic comfort. Their thoughtful design and high-quality construction from China ensure reliability and long-term performance, making them a preferred choice among professionals working in static-sensitive scenarios.

Customization:

Our PU Lab Antistatic Chairs offer exceptional customization services tailored to meet your specific needs. Made from high-quality PU _ _ leather, these Anti Static Lab Chairs are durable and designed to withstand daily use in lab environments. Originating from China, each chair features smooth swivel functionality and caster wheels for easy mobility, ensuring maximum comfort and convenience. Available in sleek black, our ESD Lab Chairs provide reliable electrostatic discharge protection, making them ideal for sensitive electronic workspaces. Whether you require adjustments in size, height, or additional ergonomic features, our ESD Lab Chairs customization services guarantee a perfect fit for your lab requirements.

Support and Services:

Our PU Lab Antistatic Chairs are designed to provide comfort and safety in controlled environments. For technical support, please ensure the chair is used on a clean, flat surface to maintain its antistatic properties. Regularly clean the chair using a damp cloth with mild detergent to avoid damage to the PU material and the antistatic coating.

Do not use abrasive cleaners or solvents, as they may degrade the antistatic functionality. Check the chair's grounding components periodically to ensure proper dissipation of static electricity. If the chair exhibits signs of wear or damage affecting its antistatic performance, discontinue use and contact authorized service personnel for repair or replacement parts.

We recommend routine inspection of casters and adjustable mechanisms to maintain smooth operation and prevent mechanical failure. Replacement parts and additional services are available through our authorized distributors. Proper maintenance and handling will ensure your PU Lab Antistatic Chair continues to meet safety and performance standards in your laboratory or cleanroom environment.

Packing and Shipping:

Our PU Lab Antistatic Chairs are carefully packaged to ensure maximum protection during transit. Each chair is securely wrapped with - - protective materials to prevent scratches and damage. The packaging is designed to be sturdy and compact, minimizing the risk of deformation while optimizing shipping space.

For shipping, we use reliable carriers with tracking options to ensure timely and safe delivery. Our logistics team coordinates the shipment to provide prompt and efficient service, whether for domestic or international orders. Customers will receive a confirmation email with tracking information once the product has been dispatched.

Please allow for careful handling upon receipt and inspect the product immediately. In the unlikely event of any damage during shipping, contact our customer service team promptly for assistance and resolution.

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 features a polyurethane (PU) seat and backrest with antistatic properties to prevent static buildup in lab environments.
- Q3: Is the PU Lab Antistatic Chair adjustable?
- A3: Yes, the chair typically includes height adjustment and swivel features to enhance user comfort and flexibility.
- Q4: What environments are suitable for using the PU Lab Antistatic Chair?
- A4: This chair is ideal for laboratories, cleanrooms, and other environments where antistatic properties are essential to protect sensitive electronic equipment.
- 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 PU material.









