

PU Lab Antistatic Chair with 300 Lbs Weight Capacity Swivel and Easy To **Clean for ESD Safe Laboratories**

Basic Information

• Place of Origin: China



Product Specification

• Antistatic: Yes

• Swivel: Yes

• Ergonomic Design: Yes

• Durable: Yes

PU-AC-001 Model:

• Easy To Clean: Yes

• Adjustable Height: Yes

• Armrests: Yes

• Highlight: 300 Lbs Weight Capacity PU Lab Antistatic

Chair

, Antistatic ESD Lab Chair,

Swivel Anti-Static Laboratory Chair

Product Description:

One of the key features of these ESD Lab Chairs is their antistatic properties. The chairs are specially constructed with antistatic materials to prevent the buildup of static electricity, reducing the risk of damaging sensitive electronic equipment. This antistatic feature ensures a safe working environment, giving users peace of mind while performing delicate tasks in the lab.

In addition to their antistatic properties, these chairs are also known for their exceptional durability. Built to withstand the rigors of daily use in a lab setting, these chairs are made from high-quality materials that are designed to last. The sturdy construction ensures that these chairs can withstand heavy use without compromising on comfort or safety.

Another standout feature of the PU Lab Antistatic Chairs is their adjustable height functionality. The chairs can be easily adjusted to meet the specific height requirements of users, providing customized comfort and support for individuals of varying heights. This adjustable height feature makes these chairs versatile and adaptable to different users and working environments.

For added comfort and convenience, these ESD Lab Chairs come equipped with a footrest. The footrest provides additional support for users, reducing strain and fatigue during long periods of sitting. The ergonomic design of the footrest promotes proper posture and helps prevent discomfort, ensuring that users can focus on their work without distractions.

Keeping the lab environment clean and hygienic is crucial, which is why these chairs are designed to be easy to clean. The smooth PU material of the chairs can be quickly wiped down with a damp cloth, making maintenance hassle-free. This easy-to-clean feature helps to maintain a tidy and organized lab space, promoting a professional and efficient work environment.

In summary, the PU Lab Antistatic Chairs are a reliable and practical seating solution for ESD lab environments. With their antistatic properties, durability, adjustable height, footrest, and easy-to-clean design, these chairs offer a comfortable and safe seating option for professionals working with sensitive electronic components. Invest in these ESD Lab Chairs to enhance the efficiency and effectiveness of your lab operations while ensuring the safety of your valuable equipment.

Features:

Product Name: PU Lab Antistatic Chairs -----

Easy To Clean: Yes Footrest: Yes

Weight Capacity: 300 Lbs
Adjustable Height: Yes

Swivel: Yes

Technical Parameters:

Adjustable Height	Yes
Weight Capacity	300 Lbs
Antistatic	Yes
Color	Black
Ergonomic Design	Yes
Footrest	Yes
Caster Wheels	Yes
Size	Adjustable
Durable	Yes
Armrests	Yes

Applications:

The PU Lab Antistatic Chair, also known as ESD Lab Chair, is a versatile and essential piece of furniture designed for various laboratory environments. Originating from China, this chair boasts a range of features that make it ideal for use in settings where anti-static properties are crucial.

Thanks to its ergonomic design, the PU Lab Antistatic Chair promotes proper posture and provides comfort during long hours of work in laboratories. The adjustable height feature allows users to customize the chair according to their specific needs, ensuring optimal support and reducing the risk of strain or discomfort.

With a size that is adjustable, this chair can accommodate users of different heights, making it suitable for diverse laboratory settings. Its easy-to-clean surface is a practical advantage in environments where cleanliness and hygiene are essential.

In addition to its ergonomic design and adjustable features, the PU Lab Antistatic Chair is highly durable, offering long-lasting performance even in demanding laboratory conditions. Its anti-static properties make it a reliable choice for environments where static electricity needs to be controlled to prevent damage to sensitive equipment or materials.

Whether used in research labs, testing facilities, cleanrooms, or manufacturing plants, the PU Lab Antistatic Chair provides a stable and comfortable seating solution that meets the unique requirements of anti-static environments. Its combination of ergonomic design, adjustable height, easy cleaning, and durability make it a practical and reliable choice for various laboratory applications.

Customization:

Place of Origin: China Adjustable Height: Yes Material: PU Leather Footrest: Yes Caster Wheels: Yes Antistatic: Yes

Enhance your lab with our Anti Static Lab Chair options tailored to your needs.

Support and Services:

Product Technical Support and Services for PU Lab Antistatic Chairs:

- Comprehensive user manual and installation guide included with each product.
- Online troubleshooting resources and FAQs available on our website.
- Warranty coverage for manufacturing defects and product malfunctions.
- Dedicated customer support team available during business hours for assistance.

Packing and Shipping:

Product Packaging for PU Lab Antistatic Chairs:

Each chair is carefully wrapped in protective material to prevent scratches during transit. The chair components are securely placed in a sturdy cardboard box with ample padding to ensure safe delivery.

Shipping Information:

Our PU Lab Antistatic Chairs are shipped via a reliable courier service. Once your order is processed, you will receive a tracking number to monitor the status of your delivery. Please allow 3-5 business days for shipping and delivery.

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 laboratory environments?

A: Yes, these chairs are designed specifically for use in laboratory settings.

Q: Do the PU Lab Antistatic Chairs come with adjustable height options?
A: Yes, these chairs are equipped with adjustable height features for added comfort and flexibility.

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

A: Yes, these chairs are made with materials that are easy to clean and maintain, making them ideal for lab use.

Q: Can the PU Lab Antistatic Chairs help reduce static electricity in a workspace?

A: Yes, these chairs are designed with antistatic properties to help minimize static electricity build-up in the work environment.









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