

20 Inches Seat Width Polyurethane Lab Chair For Scientific Research

Basic Information

Place of Origin: ChinaBrand Name: BER

Certification: CE certification

Model Number: BER-068Minimum Order 100sets

Quantity:

Price: Base on quantity and size

• Packaging Details: 1sets a carton

• Delivery Time: 15days

• Payment Terms: L/C, D/P, T/T, Western Union, MoneyGram

• Supply Ability: 1000pcs per day



Product Specification

Samples Time: 5~7 Days After Confirmed PP And PI
Mass Production Time: 15~18 Days According To Quantity

Usage: Office/Hospital/Factory

Size: Customized Design Or Stock One
OEM/OEM: Yes, Custom Designs Are Highly

Appreciated

Style: ModernSeat Height: AdjustableAssembly Required: Yes

• Highlight: 20 Inches Seat Polyurethane Lab Chair,

Scientific Research Polyurethane Lab Chair, Scientific Research PU Lab Antistatic Chairs



More Images



Product Description

Product Description:

The PU Lab Antistatic Chairs are a top-quality solution for laboratory environments requiring ESD protection. These chairs are specifically designed to provide comfort and functionality while ensuring safety and static control.

The size of the PU Lab Antistatic Chairs can be customized to meet the specific needs of your laboratory, or you can choose from the available stock options. The chairs are designed to accommodate various body types and sizes, offering a comfortable seating experience for users.

With a generous seat width of 20 inches, the PU Lab Antistatic Chairs provide ample space for users to sit comfortably and work efficiently. The ergonomic design of the chairs promotes proper posture and reduces fatigue during long hours of work.

Payment for the PU Lab Antistatic Chairs can be made through a variety of methods to accommodate your preferences. Options include T/T (Telegraphic Transfer), West Union bank transfer, Paypal, and L/C (Letter of Credit), providing flexibility and convenience for your purchasing process.

Weighing 25 lbs, the PU Lab Antistatic Chairs are lightweight and easy to move around as needed in the laboratory space. The chairs are sturdy and durable, ensuring long-lasting performance and reliability for your lab environment.

For bulk orders, the mass production time for the PU Lab Antistatic Chairs is estimated to be 15 to 18 days, depending on the quantity required. This efficient production timeline allows for timely delivery of the chairs to meet your project deadlines and operational needs. Overall, the PU Lab Antistatic Chairs are the ideal choice for laboratories seeking high-quality, adjustable lab chairs with ESD protection features. These chairs provide a comfortable seating solution for lab technicians, researchers, and professionals working in ESD-sensitive environments.

Investing in PU Lab ESD Desk Chairs ensures that your laboratory maintains a safe and efficient workspace, where static electricity risks are minimized. The adjustable features of the chairs allow users to customize their seating position for optimal comfort and productivity. Whether you need a single PU Lab Antistatic Chair or a bulk order for your lab facility, these chairs offer a reliable and practical seating solution. Enhance the functionality and safety of your laboratory with the durable and ergonomic design of the PU Lab Antistatic Chairs. Upgrade your lab environment with these high-quality esd lab chairs that combine comfort, functionality, and static control features. Experience the benefits of premium seating designed for the unique demands of laboratory work with the PU Lab Antistatic Chairs.

Features:

Product Name: Adjustable PU Lab Antistatic Chairs For School Office And Workshop Production Line Polyurethane Foam Chairs - - -

Height Adjustable Range: 440-580mm (distance from seat to ground)

Product Category: PU Lab Antistatic Chairs

Backrest Height: 20 Inches

Style: Modern

Technical Parameters:

Assembly Required	Yes
Color	Black
Features	Adjustable Height, Swivel, Armrest Height: 25-30
Backrest Height	20 Inches
ESD Version	System resistance 10E5 ——10E8 Ω
Туре	Armchair
Samples time	5~7 days after confirmed PP and PI
Payment	T/T, West Union bank, Paypal, L/C
Back Size	360*250mm
Size	Customized Design Or Stock One

Applications:

Product Application Occasions and Scenarios for the PU Lab Antistatic Chairs (Brand: BER, Model Number: BER-068): The BER-068 PU Lab Antistatic Chairs are ideal for various settings and applications where adjustable lab chairs with armrest, back support, and modern style are required. Here are some product application occasions and scenarios:

Laboratories: The PU Lab Antistatic Chairs are perfect for laboratories in educational institutions, research facilities, medical labs, and industrial labs. The adjustable height feature allows users to customize the chair according to their workstations, while the armrests provide additional comfort during long hours of work.

Office Environments: These lab chairs with back support are also suitable for office environments where employees may need to move around their workspace frequently. The swivel feature allows for easy maneuverability, and the adjustable armrest height (25-30mm)

ensures ergonomic support.

Technical Workstations: In technical workstations such as computer labs, engineering facilities, and design studios, the PU Lab Antistatic Chairs provide a comfortable seating solution. The modern style adds a sleek look to the workspace, while the back size of 360*250mm offers ample support to users.

Training Rooms: For training rooms where participants may need to sit for extended periods, these lab chairs are a practical choice. The adjustable height feature caters to users of different heights, and the swivel design allows for easy interaction during training sessions.

Additional Product Information:

Place of Origin: China Certification: CE certification Minimum Order Quantity: 100 sets Price: Base on quantity and size

Payment Terms: L/C, D/P, T/T, Western Union, MoneyGram

Supply Ability: 1000 pcs per day

Delivery Time: 15 days

Packaging Details: 1 set a carton

Shipment: Via our courier account, By sea of customer forwarder, DHL, FedEx, TNT, EMS, Air, and so on

Weight: 25 Lbs

Features: Adjustable Height, Swivel, Armrest Height: 25-30

Back Size: 360*250mm Style: Modern

Support and Services:

Our Product Technical Support team for PU Lab Antistatic Chairs is dedicated to helping you with any questions or issues you may have regarding the product. Whether you need assistance with assembly, troubleshooting, or maintenance, our team is here to provide you with expert guidance and support.

In addition to technical support, we also offer a range of services to ensure that your PU Lab Antistatic Chairs meet your expectations. These services may include installation, on-site training, and warranty assistance to help you get the most out of your purchase. Our goal is to make sure that you are completely satisfied with your PU Lab Antistatic Chairs and that they continue to meet your needs over time. Please don't hesitate to reach out to our Product Technical Support team if you require any assistance or have any questions.

Packing and Shipping:

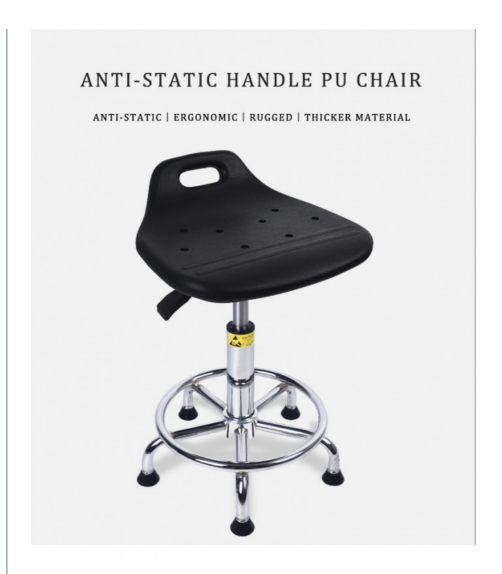
Product Packaging and Shipping for PU Lab Antistatic Chairs: -

Our PU Lab Antistatic Chairs are carefully packaged to ensure safe delivery to our customers. Each chair is wrapped in protective materials and placed in a sturdy cardboard box to prevent any damage during transit.

For shipping, we partner with reliable courier services to deliver your order efficiently. Once your order is processed, you will receive a tracking number to monitor the status of your delivery.

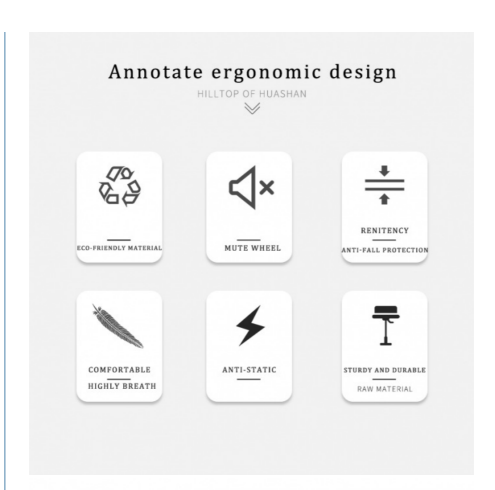
FAQ:

- Q: What is the brand name of the antistatic chairs?
- A: The brand name of the antistatic chairs is BER.
- Q: What is the model number of the antistatic chairs?
- A: The model number of the antistatic chairs is BER-068.
- **Q:** Where are the antistatic chairs manufactured? A: The antistatic chairs are manufactured in China.
- Q: What is the minimum order quantity for the antistatic chairs?
- A: The minimum order quantity for the antistatic chairs is 100 sets.
- Q: What certifications do the antistatic chairs have?
- A: The antistatic chairs have CE certification.









SGS AUTHENTICATED EXPLOSION PROOF PNEUMATIC ROD

Thickness:2mm Professional testing|safety and durable



WHY ARE THEY SO OUTSTANDING





 $120,000_{\text{TURN}} \quad 100,000_{\text{CIRCLE}}$

ROTATING TEST

IMPACT TEST

WE HAVE PAST THE TEST OF ANSI/BIFMA X5.1

 $Q_{\mbox{\sc uality}}$ inspection standard, please use freely

PRODUCT PARAMETERS





B博尔森 Dongguan BER new material technology Co.,Ltd



