

## LABORATORY CHAIRS AND STOOLS

### Comfortable and Heavy-Duty Seating for Your Science Professionals

“A seat “is a type of daily furniture, one with a backrest and the other without a backrest. After years of development, it is not only sturdy and durable, but also beautiful and fashionable. It allows people to maintain a sitting position at a height, allowing them to do something for a longer time without fatigue. Healthy and fatigue free work is the ultimate goal of ZH LAB seating design.

Proven Performance in Multiple Laboratory Environments. With a wide variety of models to fit unique applications and budgets, ZH laboratory seating is a popular choice of specifiers for many laboratory types and disciplines, including:

- Bioscience
- Chemistry
- Clinical
- Pharmaceutical
- Research & Development

## CHAIRS DESIGNED SPECIFICALLY FOR LABORATORY WORKSTATIONS

Our [lab stool chair](#) can be suitable for people of different body types and heights. The angle of the backrest can be adjusted, the height of the work chair can be adjusted. Pneumatic gas-lift height adjustment accommodates for use at traditional desktop, standard bench or high bench heights as well as standing work heights, and many heights in between. The work chair is specially designed and developed according to laboratory hygiene standards. All edges and corners are free of dust and microorganisms.

## ANTI-STATIC LAB CHAIRS WITH WHEELS

Anti-static lab chairs are often found in spaces with special needs for electrostatic discharge, such as electronic factories, laboratories, and pharmaceutical workshops. In addition to having the seating function of a typical chair, anti-static chairs also have a good function of releasing static electricity.

Call now! +86-13302388256



### LAB CHAIRS WITH WHEELS

The surface material of the [anti-static lab chair](#) is made of PU polyacid foam, which has a unique shape and excellent elasticity, making it quite convenient to clean. It achieves a good electrostatic discharge effect by modifying PU raw materials to reduce their volume and resistance.

### Model: C01 Lab Chair



- Seat Covering Type: Non-Upholstered
- Seat and back-PU foam, ESD chair.
- Seat-Height Adjustable Range: 500mm to 700mm;
- Legs: Five-legged base, Dia640mm, Aluminum, no rust. Loading capacity: 200KGS.
- Seat Description: Ergonomic, anti-static, Antibacterial, easy clean; with black finish; measures 410\*420mm;
- Back Description:backrest with lumbar support; Ergonomic, anti-static, Antibacterial, easy clean; with black finish; measures 370\*260mm;
- Gas lift: alloy, with SGS certificate.
- 360-degree swivel;
- Optional: back rest, footrest, Electroplated foot;

### Model: C02 Lab Chair



- Seat Covering Type: Non-Upholstered
- Seat and back-PU foam, ESD chair.
- Seat-Height Adjustable Range: 500mm to 700mm;
- Legs: Five legged base, Dia640mm, Aluminum, no rust. Loading capacity: 200KGS.
- Seat Description: Ergonomic, anti-static, Antibacterial, easy clean; with black finish; measures 400\*380mm;
- Back Description:backrest with lumbar support; Ergonomic, anti-static, Antibacterial, easy clean; with black finish; measures 370\*250mm;
- Gas lift: alloy, with SGS certificate.
- 360 degree swivel; back rest 45 degree;
- Optional: back rest, foot rest, Electroplated foot;

## ANTI-STATIC STAINLESS STEEL LAB STOOL

### STAINLESS STEEL STOOL



- Seat: Dia300\*1.2mm. 304stainless steel;
- Legs: Dia19\*1.2mm, 304stainless steel;
- Height adjustable from 420mm to 550mm;
- Weight: 3.4kgs

### ANTI-STATIC LAB STOOL



- seat and back-PU foam, ESD.
- Legs: Aluminum, Dia480mm, anti-rust and anti-chemical.
- Gas lift: alloy, with SGS certificate.
- Height adjustable from 500mm to 700mm;
- Seat: Diameter 330mm;
- 360degree swivel;
- Optional: stainless steel leg, foot rest;