

bimos



GERMAN INNOVATION



# SADDLE STOOL

MODERN + PROGRESSIVE  
FOR SCIENCE + HIGH TECH  
ENVIRONMENTS

# A WORKPLACE STOOL THAT STANDS APART

Designed for research, healthcare or production workers, our Saddle Series Backless Stools provides an enhanced comfort than more common flat exam-style stools.

Our Saddle Stool design provides an enhanced ergonomic sitting experience for long sit times, improved back support, better posture, and superior comfort.

Appropriately scaled to fit in tight work areas with a generous height adjustability for desk-to-bench applications.

- EXCEPTIONAL ERGONOMICS
- ALL-DAY COMFORT
- LONG-TERM DURABILITY
- RESISTANCE TO HARSH DEMANDING ENVIRONMENTS



# SADDLE STOOL










CHECKS ALL THE BOXES IN HIGH PERFORMANCE WORK AREAS



<b>APPLICATION</b>	Labs, Healthcare, Cleanrooms, ESD Areas and Production
<b>HEIGHT RANGE</b>	Enhanced Desk-to-Bench range from 21-1/4" to 31-1/2"
<b>BLACK BASES</b>	9473 for General Lab and Production Areas
<b>POLISHED BASES</b>	9473L, 9473R, 9473E for Labs, Cleanrooms and ESD Areas
<b>CASTORS</b>	Freewheeling or Glides

## SEAT MATERIAL and COLOR OPTIONS

### Non-ESD Options

Finish	Black	Blue	Grey			
Duotec Fabric						
Order No	6801	6802	6811			
Vinyl						
Order No	MG01	MG02	MG11	MG05	MG84	MG76

### ESD Options

Finish	Black	Blue	Grey
Duotec Fabric			
Order No	9801	9802	9811
Vinyl			
Order No	MG01 Black Only		

### FEATURES:

- Active, dynamic sitting with intuitive 3D seating dynamics
- Pressure equalization and seating comfort
- Three-zone upholstery foam
- Choice of upholstery, Artificial leather or Duotec fabric
- Comfortable and ergonomic saddle seat
- Supports the natural S-shape of the spine
- Hygienic design with a Crease-free and seamless upholstery
- Maximum mobility with large, freewheeling castors
- Compact, lightweight and mobile
- Can be customized to suit the workstation and user

### SPECIFICATION COMPLIANCE:

- ISO Cleanroom Rating: Level 3
- US Federal Cleanroom Level: 10,000
- Bio-Safety Level (BSL): Level 2
- ESD models comply to EN 61340-5-1; EN 61340-2-3
- ANSI S20.20-2021 and STM12.1-2019
- Meets BIFMA Level e3 Platinum Rating
- Meets SEFA-12 Lab Grade Seating Standards



## A SUPERIOR POSTURE SUPPORT

Not unlike riding a horse, the sculpted design of the cushion conforms to a user's posterior and inner thighs to provide the highest level of comfort and lumbar support possible.

## SIT-TO-STAND PERCH-STYLE WORK

Saddle Stools elevate to a standing height allowing users to rest their legs while working which significantly reduces fatigue.

A central image of a blue saddle stool on a black base with casters, set against a circular background with a blue grid pattern. Surrounding the stool are seven circular icons, each with a corresponding text label describing a product feature.

-  10-Year Warranty
-  Environmental innovation
-  Minimal composite materials
-  Easy-to-replace Casters
-  Full ergonomic support
-  Designed as a decade + investment
-  Multiple corporate awards and certifications for Sustainability and ISO Production Standards

# SADDLE STOOL

## IDEALLY EQUIPPED FOR SCIENCE + HIGH TECH INDUSTRIES

Bimos, a brand of  
Interstuhl Group  
+1 (312) 385 - 0240  
[us.support@bimos.com](mailto:us.support@bimos.com)  
[bimos.com](http://bimos.com)



MORE  
INFORMATION  
ON  
BIMOS

