

BIMOS Laboratory Labster standing rest

Workstation Chair BIMOS Labster standing rest (Part. No.: 9106 and 9106E)

The standing rest for laboratory and more

Just like the Labster itself, the Labster standing rest was designed especially for use in the laboratory. A significant proportion of work in a lab is carried out standing and at various different stations. Work in a laboratory always requires high concentration and fine motor skills. The Labster standing rest is perfect for use in the laboratory: it is space-saving, designed without seams, has an enclosed mechanism, is easy to clean, and resistant to solvents and disinfectants. Its innovative rocker base makes for a dynamic standing-sitting experience, extending the radius of movement, and ensuring that the spine is always straight. So the Labster standing rest is perfect for taking away the strain of standing work in the laboratory, cleanroom, and workplaces with ESD requirements: and it conforms with air cleanliness class 3 in accordance with EN ISO 14644-1.

Design and materials

The ergonomically shaped comfort upholstery of Labster chairs is available with the very sturdy integral foam. This surface is easy-care and resistant to disinfectants. Whereas you can choose between black and grey for the integral foam models. The frame for all models is platinum grey.

- Ideal for labs in terms of ergonomics, function and comfort
- Adapts perfectly to everyday laboratory tasks
- All materials are resistant to disinfectants
- No gaps or seams
- Easy to disinfect
- Completely washable
- Mechanism is tucked away under a soft cover with integrated control panel
- Design complies with GMP guidelines
- Meets the requirements of S1, S2 and S3 (safety class) biotechnology labs
- Air cleanliness class 3 in accordance with EN ISO 14644-1

Technical data:

Base diameter 490 mm

Seat height adjustment 650-850 mm

5 years long term warranty. The 5 years warranty covers the fabric, the glides and castors.

Electrical properties (for Labster 9106E):

	Test standard	Typical values	Requirements
Resistance to groundable point RG (to metal plate)	EN 61340-5-1	$10^6 \Omega - 10^7 \Omega$	$RG < 1 \times 10^{10} \Omega$



BIMOS Laboratory Labster standing rest

Variations:

	Standard	ESD
Labster standing rest	9106	9106E

Available upholsteries:

Integral foam upholstery

Extremely tough and durable, washable, capable of withstanding mechanical damage, resistant to flying sparks, impervious to mild acids and alkalines

Available colors: black, grey

We believe all the information in these pages including technical data to be reliable. However we make no warranties expressed or implied and assume no liability regarding any use of this information.