fisherbrand

Fisherbrand[™] Active Comfort Low Lab Chair Comfort for Everyone



Active Comfort proves that comfort does not have to be a luxury. An affordable entry-level model for working in a production environment or laboratory, it combines high functionality with comfortable sitting. The large backrest supports the body and employs a permanent contact mechanism to ensure that support is maintained at all times.

Active Comfort at a Glance

- Extra high permanent contact backrest, seat height adjustment and backrest height adjustment
- Fixed and accident-proof design
- Stable polished five-star aluminium base
- Seat tilt adjustment by 6°
- With castors



Cover Material: Integral Foam (PU)

- Color: Black
- Extremely robust and durable
- Washable
- Resistant to disinfectants
- Resistant to weak acids and alkalis





fisher brand

Fisherbrand[™] Active Comfort Low Lab Chair

Cat. No. 17726699

Dimensions	Backrest:	H 520 mm
	Seat	H 420–620 mm W 640 mm D 410 mm
Packing data	Weight:	13.0 kg
	Volume:	0.13 m ³



Basic Equipment		Benefit
Seat and backrest	Extra large ergonomically shaped backrest with horizontal stitching, tapers upwards	Relieves the strain on the spine and muscles. Healthy sitting posture due to the wide support for the back around the lumbar vertebrae. Pleasant microclimate on the back and optimum freedom of movement for the arms.
	Ergonomically shaped seating surface with chamfer integrated into the edge of the seat	Automatically requires the sitting posture to be correct. The chamfers prevent blood congestion in the thighs.
	Polyurethane: The newly developed SoftTouch polyurethane foam provides the ultimate softness in seating, is washable and resistant to external influences. Colour: Black	The use of polyurethane foam is recommended for work environments where the chair is in contact with aggressive substances and sharp parts.
Seat height	Stepless seat height setting from 420–620mm supported by safety gas spring with protective cover	Seat height can be adapted to nearly 95% of all body sizes, the cover protects the gas spring from dust and dirt.
Technology	Permanent contact-backrest	This mechanism ensures that the backrest responds immediately to any movements of the upper body by following them. Thus, the back remains supported all the time. The backrest can also be locked into any tilt position if required.
Backrest height a	Backrest height adjustment	The support area can be adapted in accordance to the user's body size.
	Quick adjustment	Every function can be operated comfortably and easily in a sitting position.
Seat inclination ad	Seat inclination adjustment by 6°	Many tasks are performed in a posture which is slightly raised and angled forwards. A correspondingly inclined seating surface ensures a seating angle of at least 90° while contact with the backrest is maintained.
Base	Polished 5 star aluminium base	Very high stability, longevity and safety flat design prevents stumbling hazard.
Castors	Dual-wheel safety castors with load-sensitive brakes. For hard floors as standard	Offer a superb level of stability. Blocks the chair when seated. Easily movable when there is no pressure on the chair.
Standards	DIN 68 877 GS certificate for "tested safety" DIN EN ISO 9001 quality management DIN EN ISO 14001 environmental management EMAS tested environmental management OHSAS 18001 occupational health and safety management EcoVadis CSR rating 2015 Gold	Verified by certificates from independent testing institutes, quality, environmental friendliness and procurement security.
Guarantee	10-year long-term-guarantee	Free shipping for spare parts during the whole period of validity.

Visit eu.fishersci.com for more information

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk

© 2023 Thermo Fisher Scientific Inc. All rights reserved. Trademarks used are owned as indicated at fishersci.com/trademarks.

