

VVR® Lab Chair Line

on. ERGONOMIC SEATING SOLUTIONS

02. IDEAL FOR TECHNICAL & SCIENCE WORK ENVIRONMENTS



Ergonomic seating solutions for science & technology professionals

This comprehensive collection of adjustable ergonomic seating and accessories helps enhance worker comfort, wellbeing and performance while positively impacting laboratories, technology workspaces and more.

The VWR Lab Chair line was developed to address real-world, multi-discipline tasks, applications and work environments. It features a variety of height-adjustable upholstered and self-skinned urethane chairs and stool, as well as polypropylene chairs – plus a durable adjustable footrest, each engineered to keep users comfortable and performing at their best all day, every day.

The seating line marks the introduction of models with distinct European styling and looks that bolster corporate image without sacrificing the quality for which VWR is known.



- Appealing Euro design profile
- 2 Back board and seat board of upholstered models made of furnituregrade plywood
- 3 Highly resilient molded foam cushioning instead of traditional cut foam enhances performance, comfort, longevity and aesthetics
- 4 Upholstered chairs feature roomier seats than competitive models to accommodate larger users
- 5 Slip-resistant, microdot-textured black vinyl upholstery combines easy-to-clean practicality with a sophisticated look; California Technical Bulletin 133-rated black vinyl upholstery available on CAL-133 models (upholstered models only)
- 6 Ratchet back height adjustment mechanism on upholstered models eliminates unsightly back bar tail protrusion through the chair control as well as adjustment knobs and the risk of stripped threads
- 7 Durable injection-molded panel protects upholstery edge from damage and provides a finished look
- 8 Upholstered chairs constructed with T-nut assembly for secure metalto-metal fastening
- 9 All chairs feature easy-to-use ergonomic seat height adjustment and backrest tilt controls
- 10 All models have pneumatic gas lift for smooth and reliable seat height adjustability
- 11 Height-adjustable arms on angular uprights with curved black urethane armrest pads and 6.35cm (2.5") adjustment range (standard on upholstered chairs with arms; optional on upholstered chairs without arms; not available on urethane or polypropylene chairs)
- 12 Height-adjustable 50.8cm (20") diameter chrome footring with black aluminum spoke (available on high seat height models only)
- 13 66cm (26") diameter black glass-filled nylon composite base
- 14 50mm (2") hooded dual polyurethane non-marring soft-wheel casters or 50mm (2") high nylon glides – both provide consistent seat height ranges and seamless look at base insertion point

VWR® UPHOLSTERED LAB CHAIRS WITH ARMS

Designed to address the ergonomic and performance needs of laboratory professionals in many disciplines, VWR Upholstered Lab Chairs with Arms positively impact corporate image while meeting the comfort and satisfaction expectations of top talent.

All models feature slip-resistant black microdot-textured vinyl upholstery and black height-adjustable arms with curved black urethane armrests. The arm adjustment range is 6.35cm (2½"); 17.8-24.1cm (7-9 ½") from the height of the seat surface to the top of the armrest pad. Other components include:

- Ergonomic task control with pneumatic seat height and backrest tilt adjustments
- 44.5cm deep X 49.5cm wide X 8.25cm thick (17.5" deep X 19.5" wide X 3.25" thick; nominal foam thickness of 7cm/2.75") molded foam cushioned seat
- 40cm wide X 40cm high X 8.25cm thick (15.75" wide X 15.75" high X 3.25" thick; nominal foam thickness 5cm/2") back
- 66cm (26") black glass-filled nylon composite base
- Choice of 50mm (2") diameter, hooded non-marring dual-wheel polyurethane casters or 50mm (2") high nylon glides

Finish color on metal parts is black. A 50.8cm (20") diameter chrome adjustable-height footring with black spoke also comes standard on high bench height chairs. All models meet California Technical Bulletin 117 requirements.

Description	Seat Height Adjustment Range, cm (in.)	Weight, kg (lbs.)	Cat. No.
with Casters			
Desk/Low Bench Height	43.2 – 55.9 (17 – 22)	14.5 (31.9)	76308-748
High Bench Height	57.8 - 81.3 (22.75 - 32)	16.5 (36.4)	76308-740
with Glides			
Desk/Low Bench Height	43.2 - 55.9 (17 - 22)	14.2 (31.4)	76308-752
High Bench Height	57.8 - 81.3 (22.75 - 32)	16.3 (35.9)	76308-744



VWR® UPHOLSTERED LAB CHAIRS WITHOUT ARMS

Sporting the same eye-catching profile and level of comfort as VWR Upholstered Lab Chairs with Arms, our armless models provide users with a higher degree of motion while providing flexibility in those laboratories or at benches where space may be limited.

VWR Upholstered Lab Chairs without Arms deliver the same degree of ergonomic performance as our design with arms, and the overall reliability synonymous with the VWR brand. All models feature slip-resistant black microdot-textured vinyl upholstery. Components include:

- Ergonomic task control with pneumatic seat height and backrest tilt adjustments
- 44.5cm deep X 49.5cm wide X 8.25cm thick (17.5" deep X 19.5" wide X 3.25" thick; nominal foam thickness of 7cm/2.75") molded foam cushioned seat
- 40cm wide X 40cm high X 8.25cm thick (15.75" wide X 15.75" high X 3.25" thick; nominal foam thickness 5cm/2") back
- 66cm (26") black glass-filled nylon composite base
- Choice of 50mm (2") diameter, hooded non-marring dual-wheel polyurethane casters or 50mm (2") high nylon glides

Finish color on metal parts is black. A 50.8cm (20") diameter chrome adjustable-height footring with black spoke also comes standard on high bench height chairs. All models meet California Technical Bulletin 117 requirements.



Description	Seat Height Adjustment Range, cm (in.)	Weight, kg (lbs.)	Cat. No.
with Casters			
Desk/Low Bench Height	43.2 – 55.9 (17 – 22)	11.7 (25.9)	76308-772
High Bench Height	57.8 - 81.3 (22.75 - 32)	13.8 (30.4)	76308-764
with Glides			
Desk/Low Bench Height	43.2 – 55.9 (17 – 22)	11.5 (25.4)	76308-776
High Bench Height	57.8 - 81.3 (22.75 - 32)	13.6 (29.9)	76308-768



VWR® UPHOLSTERED LAB STOOLS

Highlighted by seats cushioned with highly resilient molded foam and height-adjustment ranges to accommodate desk-to-bench tasks in laboratory and healthcare settings, VWR Upholstered Lab Stools deliver reliable performance shift after shift, year after year.

All models are upholstered in slip-resistant black microdottextured vinyl. Other components include:

- Fingertip-controlled pneumatic activator ring enables easy seat height adjustment from any location around the seat perimeter compared to stools with a single adjustment lever
- 40.6cm (16") diameter X 8.9cm (3.5") thick molded foam cushioned seat
- 66cm (26") black glass-filled nylon composite base
- Choice of 50mm (2") diameter, hooded non-marring dual-wheel polyurethane casters or 50mm (2") high nylon glides

Finish color on metal parts is black. A 50.8cm (20") diameter chrome adjustable-height footring with black spoke also comes standard on high bench height stools. All models meet California Technical Bulletin 117 requirements.

Description	Seat Height Adjustment Range, cm (in.)	Weight, kg (lbs.)	Cat. No.
with Casters			
Desk/Low Bench Height	43.2 - 55.9 (17 - 22)	6.3 (13.9)	76308-788
High Bench Height	57.8 - 81.3 (22.75 - 32)	8.3 (18.4)	76308-780
with Glides			
Desk/Low Bench Height	43.2 - 55.9 (17 - 22)	6.1 (13.5)	76308-792
High Bench Height	57.8 - 81.3 (22.75 - 32)	8.2 (18)	76308-784



VWR® POLYPROPYLENE LAB CHAIRS

Tough and reliable VWR Polypropylene Lab Chairs feature seats and backs with antimicrobial properties and UV inhibitors. Combined with seat height ranges to accommodate desk to high bench surface heights, these chairs are a smart choice for many work environments.

All models feature rugged black polypropylene seats and backs that are easy to clean and designed for years of dependable use. Component details include:

- Ergonomic task control with pneumatic seat height and backrest tilt adjustments
- 44.5cm wide X 39.4cm wide (17.5" wide X 15.5" deep) seat with waterfall front edge
- 40.6cm wide X 27.3cm high (16" wide X 10.75" high) backrest with lumbar support and convenient hand hold
- 66cm (26") black glass-filled nylon composite base
- Choice of 50mm (2") diameter, hooded non-marring dualwheel polyurethane casters or 50mm (2") high nylon glides
- Finish color on metal parts is black. A 50.8cm (20") diameter chrome adjustable-height footring with black spoke also comes standard on high bench height stools.

Description	Seat Height Adjustment Range, cm (in.)	Weight, kg (lbs.)	Cat. No.
with Casters			
Desk/Low Bench Height	38.1 – 50.8 (15 – 20)	10.2 (22.4)	76308-760
High Bench Height	52.7 – 76.2 (20.75 – 30)	12.2 (26.9)	76308-756
with Glides			
Desk/Low Bench Height	38.1 – 50.8 (15 – 20)	9.9 (21.9)	76308-762
High Bench Height	52.7 - 76.2 (20.75 - 30)	12.0 (26.4)	76308-758





VWR® URETHANE LAB CHAIRS AND STOOLS

Durable VWR Urethane Lab Chairs and Stools are easy to clean, with seats and backs that resist water, many chemicals and even punctures. With options available in seat height ranges to accommodate desk to high bench surface heights, these chairs and stools are a practical seating solution for a variety of work environments.

Component details include:

- 66cm (26") black glass-filled nylon composite base
- Choice of 50mm (2") diameter, hooded non-marring dualwheel polyurethane casters or 50mm (2") high nylon glides
- Finish color on metal parts is black.
- A 50.8cm (20") diameter chrome adjustable-height footring with black spoke also comes standard on high bench height chairs and stools.

WARNING: These products can expose you to chemicals including wood dust, which is known to the state of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

VWR URETHANE LAB CHAIRS ALSO FEATURE:

- Self-skinned urethane seats and backs with comfortenhancing ventilating ribs
- Ergonomic task control with pneumatic seat height and backrest tilt adjustments
- 47cm deep x 43.2cm wide x 3.8cm thick (18.5" deep x 17" wide x 1.5" thick) seat with waterfall front and shaped rear edge
- 41.9cm wide x 31.75cm high (16.5" wide x 12.5" high) back with lumbar support and convenient hand hold

Description	Seat Height Adjustment Range, cm (in.)	Weight, kg (lbs.)	Cat. No.
Lab Chairs Casters			
Desk/Low Bench Height	38.1 – 50.8 (15 – 20)	12.2 (26.9)	76308-800
High Bench Height	52.7 - 76.2 (20.75 - 30)	14.2 (31.4)	76308-796
Lab Chairs Glides			
Desk/Low Bench Height	38.1 – 50.8 (15 – 20)	12.0 (26.4)	76308-802
High Bench Height	52.7 - 76.2 (20.75 - 30)	14.0 (30.9)	76308-798

VWR URETHANE LAB STOOLS ARE IDEAL FOR TIGHT SPACES AND FEATURE:

- Fingertip-controlled pneumatic activator ring enables easy seat height adjustment from any location around the seat perimeter compared to stools with a single adjustment lever
- 35.6cm (14") diameter x 3.8cm (1.5") thick molded foam cushioned seat lumbar support and convenient hand hold

Description	Seat Height Adjustment Range, cm (in.)	Weight, kg (lbs.)	Cat. No.
Lab Stools with Casters			
Desk/Low Bench Height	38.1 – 50.8 (15 – 20)	6.2 (13.6)	76308-808
High Bench Height	52.7 - 76.2 (20.75 - 30)	8.2 (18.1)	76308-804
Lab Stools with Glides			
Desk/Low Bench Height	38.1 – 50.8 (15 – 20)	5.9 (13.1)	76308-810
High Bench Height	52.7 - 76.2 (20.75 - 30)	8.0 (17.6)	76308-806





VWR® ADJUSTABLE FOOTREST

The height-adjustable VWR Lab Chair Line Footrest completes the ergonomic experience for seated users. Features a rugged welded steel frame, fast and secure rack and pin adjustment, non-skid treated surface, and roomy 51cm wide X 28cm deep (20" x 11") platform which helps enhance user comfort.

Description	Seat-Height Adjustment Range, cm (in.)	Weight kg (lbs.)	Cat. No.
Adjustable Footrest	7.6-30 (3-11)	8.2 (18)	75821-290





VWR® REDISHIP

Our inventory program ensures delivery of top-quality furniture in a matter of days, helping you operate without interruption.

VWR Furniure | designed | delivered | installed





800 932 5000 | VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US adollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2020 Avantor, Inc. All rights reserved.