



BEVCO's top-of-the-line 9000 series of seating provides advanced ergonomic features and total body support for all-day comfort. With models designed specifically for general use, laboratory, static control (ESD) and cleanrooms, this series of chair will fit almost any requirement. Featuring a large, comfortable waterfall seat and your choice of three large backrest sizes, these chairs offer around-the-clock reliability in a variety of workplace environments.

Each chair features heavy-duty construction, easy-to-use-ergonomic chair controls, pneumatic seat height adjustment, 360-degree swivel, sturdy five-legged highly polished cast aluminum base, and mushroom glides. Optional casters include hard floor, carpet, interval brake (lock when not in chair) or reverse brake (lock when sitting in chair) designs. Static control (ESD) casters are also available.

The 9000 Series seat features resilient highdensity foam for long lasting comfort. Backrest styles are uniquely shaped for full back support and come standard with a heavy-duty polypropylene back shell to protect the upholstery if the chair bumps into a desk or a workstation.

Desk height models come standard with a 5" pneumatic cylinder. Bench height models feature a taller 7.5" or 10" pneumatic cylinder and 20" diameter adjustable chrome footring. Each model is available with/without seat and back tilt functions. Tilt models have seats with a tilt range of 6" rearward and forward and backs that tilt 11º forward and 15° backward.

BEVCO's reputation for outstanding value in ergonomic seating is backed by over 50 years of manufacturing. Made in the U.S.A., our products carry BEVCO's superior guarantee. It's not prorated, applies to a 24-hour day, and covers defects in material and workmanship for a full 12 years. Pneumatic cylinders are guaranteed for the lifetime of the chair.

Model	Height Adjustment	Seat & Back Tilt Feature	Hard Floor Caster Part #	Carpet Caster Part #	Weight (Ibs.)
9050M	18" to 24"	No	Std #3850S/5 ESD - #CARDS	Std #3850/5 ESD - #CAPDS	30
9051M	18" to 24"	Yes	Std #3850S/5 ESD - #CARDS	Std #3850/5 ESD - #CAPDS	31
9350M	20" to 27.5"	No	Std #3850S/5 ESD - #CARDS	Std #3850/5 ESD - #CAPDS	37
9351M	20" to 27.5"	Yes	Std #3850S/5 ESD - #CARDS	Std #3850/5 ESD - #CAPDS	38
9550M	24" to 34"	No	Std #3850S/5 ESD - #CARDS	Std #3850/5 ESD - #CAPDS	37
9551M	24" to 34"	Yes	Std #3850S/5 ESD - #CARDS	Std #3850/5 ESD - #CAPDS	38

Back Sizes: Medium (17.5" w x 16"h); Large (17.5" w x 19"h); X-tra Large (19.5" w x 22.5"h) Seat Size: 20" w x 18"deep x 4"thick To replace the standard medium size back with a larger size, replace the "M" in the model number with an "L" or "X".

<u>Chair Class Codes (add to the end of the model number i.e. 9050M-S)</u> Static Control (ESD) **Clean Room** Code -S No No No

-E	Yes	
C4	No	
E4	Yes	
C3	No	
E3	Yes	
C2	No	
E2	Yes	
C1	No	
E1	Yes	



with optional ESD casters

Important Standard Features - All Models

- Ergonomic seat with waterfall edge for greater leg circulation and comfort.
- Medium, large or extra-large contoured backrests for excellent upper and lower back support.
- Easy-to-use pneumatic seat height adjustment with lifetime cylinder guarantee.
- Polypropylene back shell for improved durability as compared to upholstered versions.
- Five leg polished aluminum base.

<u>Upholstery</u>

- Standard fabric colors: Burgundy, Medium Blue, Royal Blue, Navy Blue, Black, Gray, Beige and Green.
- ESD fabric colors: Charcoal, Slate Blue, Navy Blue, or Gray.
- Optional vinyl upholstery in Black or Royal Blue.
- Top rated Conductive fabric in BIFMA Class 1 Rated for durability. (Abrasion resistance exceeds 250,000 Double Rubs.)
- Meets flammability standards of California Technical Bulletin 117.

Static Control (ESD)

- All ESD chairs are fully assembled at the factory and tested for conductivity prior to shipment.
- All ESD chairs include drop chain, ESD glides, ESD footring (on bench height models), ESD Fabric/Vinyl, and an ESD back shell, as well as other chrome-plated components
- Upholstery has a surface resistance of 10° ohms or less and comes with a conductive backing that more than doubles its abrasion surface.
- Averages 1.0x10⁵ ohms resistance from any part of the chair to the ground, exceeding NFPA standards.

Cleanroom

- All Cleanroom models have been tested by an independent certification company** Federal Standard 209. , and meet particulate goals of
- Available in Blue or Black Vinyl.

Options

- Heavy-duty single or dual wheel casters for hard floors and hard plastic dual wheel casters for carpeted areas. Both are available as interval brake or reverse brake casters. Static control (ESD) casters are also available.
- Tri-level control with separate seat tilt and back tilt levers.
- Combination Static control (ESD)/Cleanroom models available.
- Choice of medium, large or extra-large back sizes.
- "02" Control with seperate levers for back and seat tilt.

ANSI: American National Standards Institute, Inc. BIFMA: Business and Institutional Furniture Manufacturers Association. BIFMA standards include safety, durability and structural adequacy evaluations

Pneumatic cylinders have a lifetime guarantee in the chair originally installed. *** IBR has tested and certified these chairs for Cleanroom use



Class 10,000

Class 10,000

Class 1,000

Class 1,000 Class 100 Class 100 Class 10

Class 10