

ergoCentric ergocentric.com

Series

airCentric™ combines a sophisticated aesthetic with modular design, full adjustability and airflow comfort.

The airCentric Series combines the benefits of airflow with the proven ergonomic support of foam and fabric chairs for a truly comfortable seating experience.

The back and seat are constructed using high resilient polyurethane foam. Ventilation holes in both the back and seat foam are designed to allow airflow. Vents in the back cap allow continuous airflow through the entire back structure.

The airCentric provides the widest range of adjustment options for customized support and changing needs. Available adjustments include back height, back angle, seat depth, seat angle, tension control and pneumatic seat height.



Features

Backrest

- 5" Patented back height adjustment system
- Plastic back cap with airflow vents
- Proprietary airflow molded polyurethane foam and structure
- Front upholstered dual curve backrest (19"w x 24"h)

Seat

- Proprietary airflow molded polyurethane foam and structure
- Tailored upholstery on seat pan

Available Mechanisms

- Synchro
- Synchro Glide
- Multi Tilt
- · Knee Tilt
- Boardroom

Base

- 25" Glass reinforced high profile nylon base
- 5 Dual wheel nylon casters

Options

- Fixed and adjustable arm options
- Air lumbar system
- Patented adjustable headrest
- Optional seat height ranges
- Caster, glide and base options
- Seat sizes and foams
- Airflow seat sizes

Warranty

Lifetime°

- Original purchaser
- Defects and functional failure of materials up to a weight of 280 lbs
- With the following exceptions:

10 Years°

• Mechanisms, arms, foam, fabric

° Includes labor costs.