





The tCentric Hybrid with Airless Cushion Technology™ combines the best attributes of the leading mesh chair with the industry leading benefits of ergoCentric's fully ergonomic upholstered chairs.

You no longer have to choose between the sleek appearance and breathability of a mesh chair and great ergonomics.

Now you can simply choose the tCentric Hybrid.



Statement of line



All mesh shown with optional headrest

Upholstered seat

Upholstered seat & backrest

Counter height
All mesh, upholstered seat and upholstered seat & backrest

Guest Chair

Features

Backrest options

- Dual curve, elastomeric mesh
- Dual curve, front upholstered with air lumbar as a standard feature
- Both include 5" of patented infinite back height adjustment

Seat options

- Elastomeric mesh (mesh backrest only)
 - Patent-pending Airless Cushion Technology
 - Available in 3 sizes (standard is 21"w x 18 ½"d)
- Upholstered seat (mesh or upholstered backrest)
 - Dual density molded polyurethane foam
 - Available in 6 sizes (standard is 20"w x 19"d)
 - Tailored upholstery on seal pan

All mesh seat available controls

- Synchro Glide
- Knee Tilt
- Boardroom
- Counter Height

Upholstered seat available controls

- · Synchro Glide
- Multi Tilt
- · Knee Tilt
- Accent
- Boardroom
- Counter Height

Base

- 26" glass reinforced nylon mid-profile base
- 5 dual wheel nylon carpet casters

Options

- tCentric lumbar and air lumbar support (mesh backrest) (Air lumbar is standard with upholstered backrest)
- Frame and mesh colours: Midnight Black or Light Gray
- The tCentric armrest features patented components and is available with 4 levels of adjustability

Warranty

12 years, 3 shifts, labor included

- The tCentric Hybrid warranty includes everything

 including casters, pneumatic cylinders, arms, foam
 and all moving mechanisms
- tCentric Hybrid Mesh
- Up to weight of 350 lbs.
- With the following exceptions:

10 years

ergoCentric Approved Fabrics



tCentric armrest



Light Gray mesh and frame



Midnight Black mesh and frame





