

# $ALPHA^{TM}$



SOPHISTICATED ERGONOMICS, CLASSIC ITALIAN DESIGN.

A family of superlative ergonomic seating.

# **ALPHA FEATURES**



# THE ALPHA FAMILY





**163** (Shown with 1A arms)

Small scale ergonomics. Careful thought and design was put into designing a chair specifically for those on the petite side of the spectrum.



**SUPER ALPHA** 

**173** (Shown with 1A arms)

The standard above all standards. Designed to fit the masses, from 5'3" to 6'5" and beyond, this chair has your back.



SUPER ALPHA W/ HEADREST

**173 HR** (Shown with HR and 1A arms)

This Super Alpha includes a height adjustable, dual-hinge, headrest. Designed to be adjusted in virtually any useable position or can be flipped out of the way when it is not desired.



MID BACK

**161** (Shown with 1A Arms)

Essential support and comfort. The perfect multi-task / multi-user seating solution.



### **MEDIUM & TALL STOOLS**

**165 & 164** (Shown with 1A Arms)

For laboratory or counter height tasks. Two stool kits: medium and tall heights, both include a height adjustable footring.



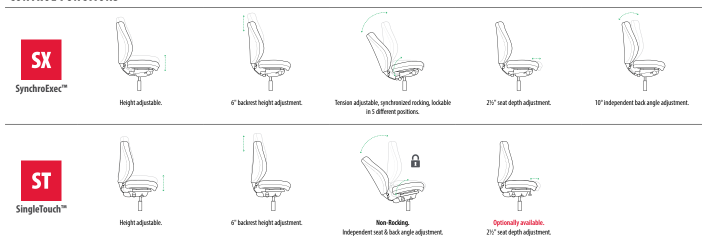
### PIANO STOOL

**167** (Shown w/ Foot Actuated Control)

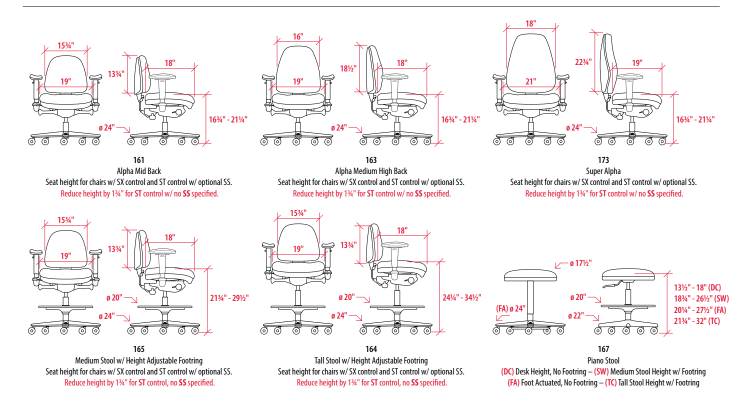
Comfort in confined spaces. Height adjustment by hand lever or foot-actuated option for dedicated tasks. Footring optionally available.

# ALPHA TECHNICAL SPECS

### **CONTROL FUNCTIONS**



### **OVERALL DIMENSIONS**



## ALPHA CLEANROOM & ESD SEATING



### Model 164ST AN CR AB 1A /8

Electrostatic Control Specifications: 10<sup>8</sup> Ohms/cm<sup>2</sup> Resistivity. Particulate Specifications: HEPA Filtration Efficiency 99.97% @ 0.30 Microns.

### Cleanrooms

The primary concern in most cleanrooms is airborne particulates. Size of particulates is measured in microns (one micron equals 1/1000 millimeter). Airborne particulates of 5 microns or larger are typically used for measurement of air purity in cleanrooms. In cleanrooms, particulates are produced by anything from abrasion of the flooring surface, to humans, clothing products, or furniture.

### **Alpha Cleanroom Seating**

Sitmatic Alpha cleanroom chairs are upholstered in Durahyde® vinyl. The seat and backrest cushions are upholstered and sealed with flowable silicon sealant for an air-tight seam. HEPA (High Efficiency Particulate Air) filters are installed over the ventilation exit areas, scrubbing the air that is forced out of the cushions. These filters are 99.97% efficient at 0.3 microns. With this filtration, Sitmatic Alpha chairs and stools meet and exceed the standards for Class 1 Cleanrooms.

These are the four basic cl	assifications of cleanrooms: Class 10,000, Class 100, Class 10 & Class 1
Class 10,000 Cleanroom	These cleanrooms have products and furniture which produce 10,000 or less, 5 microns or larger airborne particulates through a particular test cycle.
Class 100 Cleanroom	Produce 100 or less, 5 microns or larger airborne particulates using the same testing procedures.
Class 10 Cleanroom	Produce 10 or less, 5 microns or larger airborne particulates using the same testing procedures.
Class 1 Cleanroom	Produce 1 or less, 5 microns or larger airborne particulates using the same testing procedures.

### **Static Control**

In many cleanrooms and production environments, the elimination of static electricity is a critical issue. Production yields and equipment integrity are at risk if static electricity is present. Under certain circumstances, the human body can store up to 35,000 volts of low amperage static electricity. If an individual with this static load were to touch a microchip or sensitive piece of testing equipment, the item would be destroyed by the electrostatic discharge. The microcircuitry industry is dedicated to static electrical control in production and testing environments.

### Alpha ESD (Electrostatic Dissipative) Seating

Sitmatic Alpha ESD chairs are upholstered in special fabric or vinyl that is infused with conductive materials. Copper tape is installed in the backrest and seat to transmit electrical current from the cushions to the steel components. Current then passes through the pneumatic piston, into the legs of the five-star base, through the conductive casters, and out onto the floor.

These are the three	ranges of resistivity used in describing ESD control:
Anti-Static	Electrical resistance of 10 <sup>9</sup> to 10 <sup>14</sup> ohms (10,000,000,000 to 1,000,000,000,000,000) (Computer and Electronic Installations)
Static Dissipative	Electrical resistance of 10 <sup>5</sup> to 10 <sup>9</sup> ohms (Cleanrooms, Hospitals, Microcircuitry Production, Electronics)
Conductive	Electrical resistance of less than 10 <sup>5</sup> ohms (Cleanrooms, Hospitals, Microcircuitry Production, Electronics)



Model 163SX AN CR AB 1A /8

# **ALPHA CUSTOM FIT OPTIONS**

For more information about custom fit options, please contact customer service at (800) 288-1492.

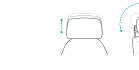
### **BACKREST OPTIONS**



Inflatable Air Lumbar



Inflatable Thoracic Bolster



Upholstered Headrest

Height & Angle Adjustable Headrest

Available on 163 & 173 models only.









Extended Back Upgrade Upgrades to the next backrest size up.

### **SEAT SIZES & SHAPES**













ES Extended Seat Upgrade 21" wide x 19" deep Standard seat on 173 model.





Shallower Seat Shallower seat than standard. SH20 (2" shallower), SH25 (21/2" shallower), SH30 (3" shallower). Seat depth adjuster; 2½" range. Standard on SX control.

### SEAT ADD-ONS



Memory Foam Seat 1" memory foam seat topper.



Tailbone Seat Cut-Out Coccyx relief; includes (VS) option.



WS

Work Seat

18½" wide x 14½" deep



Leg Rest Stows away under seat. Available on seats w/ LS option only.



Forward Tilt Spacers Create Initial Forward Seat Tilt FT08 (+2.3°), FT12 (+3.4°), FT16 (+4.6°), FT20 (+5.7°).

### **SEAT HEIGHT OPTIONS**



Nano Seat Height 143/4" - 171/5" -1¾" for ST mechanism, no SS.



STANDARD Standard Height 161/4" - 203/4" 19" - 25¾" -1¾" for ST mechanism, no SS.



Extended Seat Height -1¾" for ST mechanism, no SS.



Medium Stool Height 2134" - 291/5" -1¾" for ST mechanism, no SS.



Tall Stool Height 241/4" - 341/5" -1¾" for ST mechanism, no SS.

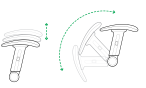
# **ALPHA CUSTOM FIT OPTIONS**

For more information about custom fit options, please contact customer service at (800) 288-1492.

### **ARMREST OPTIONS**







Height Adjustable, Fold-Away Arms Kidney-Shaped Urethane Caps Standard



Height & Width Adjustable, Forward Slanting Arms Kidney-Shaped Urethane Caps Standard

### **ARM CAP OPTIONS**







Kidney-Shaped Urethane Caps





Memory Foam Caps

Extra Wide, Tapered

Lockable, Urethane Caps Width, Angle & Depth Adjustable Not compatible w/ fold-away arms.



Depth & Pivoting Memory Foam Caps

### **BASE OPTIONS**

Contoured Urethane Caps

Standard on 1A & 1N arms.



AB Polished Aluminum Base 24" Diameter Standard base is black aluminum.



Nylon Base 24" Diameter



Extended Aluminum Base 28" Diameter



Heavy Duty Standring Height Adjustable, 20" Diameter Standard on 165 & 164 models. Specify XF for a 24" diameter ring.



Height Adjustable, 21" Diameter Available for 165 & 164 models only. Specify XS for a 24" diameter ring.

### **CASTER OPTIONS**



Parquet, Hard Floor Casters Soft Outer Tread



Braking, Hard Floor Casters Anti-Runaway, Locks When Unloaded



Braking, Carpet Casters Anti-Runaway, Locks When Unloaded





Manual Locking Casters Lockable w/ Switch



### **Exceptional Range of Seating Solutions**













**Management, Executive and Conference Seating** 













**Highly Ergonomic Seating** 













**Occasional and Stacking Chairs** 







**Auditorium and Public Area Seating** 

For further information on our comprehensive range of seating please visit our website or call our toll free number. Specifications are subject to change without notice.

### Sitmatic

1800 Raymer Avenue Fullerton, California 92833

Tel: 800.288.1492 714.888.2500 Fax: 714.888.2505 E-Mail: Info@Sitmatic.com

Website: www.sitmatic.com



Sitmatic seating is covered by our comprehensive lifetime structural warranty. Specifications are subject to change without notice.



Sitmatic seating has passed the stringent testing procedures established by; ANSI/BIFMA and CAL 117.



Sitmatic literature is printed on certified recycled paper and paper from well-managed forests and controlled sources.



Our products are certified compliant for LEED-CI indoor environmental air quality. Choosing Sitmatic chairs for your work place contributes to a cleaner, safer, more sustainable environment.