

E8300

E8300 ELLIPTICAL SPECS AT A GLANCE

PERFORMANCE SPECIFICATIONS

| | |
|---|---|
| Patented, Electronically Adjustable Stride Length (17" - 26" range) | Yes |
| Fingertip Controls for Resistance and Stride Length Adjustment | Yes |
| Dual Action, Total Body Motion | Yes |
| Multi-Radius™ Stride Arms | Yes |
| POLAR Heart Rate Control | Yes |
| Contact Heart Rate | Yes |
| Display | Dot Matrix with oversize LED's. Personal CardioAdvisor™. Programs include Hill, Random, Interval, Wt Loss HRC, Cardio HRC, Manual, and Quick Start. Feedback on Stride Length, Strides Per Minute, Mets, Time, Resistance Level, Total Strides, WATTS, Calories, and Calories Per Hour. |
| Resistance Levels | 20 |
| Cardio Theater™ Compatible | Yes |
| FitLinxx® Compatible | Yes |

QUALITY AND MANUFACTURING SPECIFICATIONS

| | |
|--|--|
| Welded Steel Frame | Yes |
| Ball Bearing Joints | Yes |
| Poly-v Belt Drive | Yes |
| Electrostatically Applied Powder Coat Finish | Yes |
| Certifications | TÜV ISO 9001/9002, ASQC 9001/9002, ETL-C, CE |

GENERAL SPECIFICATIONS

| | |
|---------------------|-----------------------------|
| Maximum User Weight | 330 lbs., 150 kgs |
| Unit Dimensions | L: 81", W: 26", H: 69" |
| Unit Weight | 264 lbs., 120 kgs |
| Commercial Warranty | 3 years parts, 1 year labor |
| Power Supply | Self-Generating |



SportsArt's tradition of quality manufacturing and design innovation is now in its third decade. Our patented adjustable stride length ellipticals not only embody our commitment to innovation, they have re-invented an entire product segment. This breakthrough feature is now the standard by which all other ellipticals are judged.

RD

SPORTSART
THE LOOK OF A NEW LEADER



“SportsArt's 500,000sf state-of-the-art factory is the largest single brand fitness manufacturing facility in the world.”



rethink reshape redefine

19510 144th Avenue NE Suite A1 Woodinville, WA 98072

800.709.1400

cs: 866.709.1750

f: 425.488.8155

www.sportsartamerica.com

SPORTSART
THE LOOK OF A NEW LEADER

COMMERCIAL ELLIPTICAL Club Series

“The SportsArt E8300 elliptical is a terrific product. Our members love the adjustable stride length.”

Frank Kindler, Owner
World Gym
Harrisburg, PA



17" MINIMUM

26" MAXIMUM

Adjustable stride length keeps all members happy

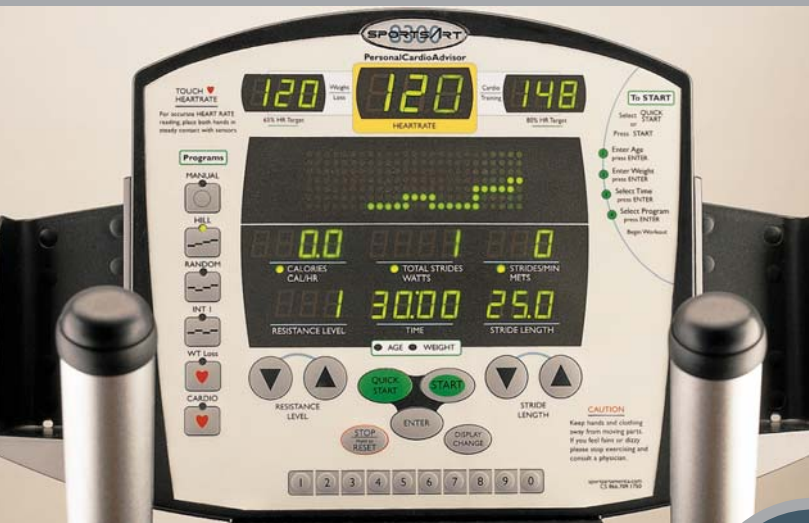
SMOOTH OPERATOR

Besides its revolutionary adjustable stride length, the E8300 offers the smoothest, no impact motion imaginable. Adjustable stride length, from 17" to 26", allows every user to custom fit their individual stride. In addition, it can vary the workout and training effect. The bi-directional movement also aids in creating workout versatility. The latest breakthrough innovation from SportsArt is the proprietary Personal CardioAdvisor™ heart rate training system. Upon entering your age, the system will automatically display your weight loss and cardio training targets. These remain on display during your entire workout. If you utilize a chest strap, your real time HR will display during the workout or you can monitor with the contact grips.

BY RETHINKING THE APPROACH

to equipment design, SportsArt has developed a family of products that offer creative solutions to enhance the user experience. The E8300 not only reflects this philosophy, it also delivers the ultimate in quality construction and components needed for years of high traffic use.

Unique and patented features, industry leading electronics, and joint friendly, no-impact motion combine to deliver a remarkable product and remarkable workout.



The comprehensive, yet easy to use, electronics package offers preset workouts, interval, heart rate control options and manual mode. Full time readout of all pertinent workout data is provided. Contact and telemetry heart rate are standard.

RECIPIENT OF
HEALTH & FITNESS
BUSINESS

COMMERCIAL
PRODUCTS CUSTOMER
SERVICE AWARD

RECIPIENT OF
MEN'S HEALTH
BEST LIFE

BEST GEAR
AWARD

Convenient fingertip toggle switches electronically adjust both resistance level (L) and stride length (R).



The clean lines of the E8300 demonstrate SportsArt's dual commitment to aesthetics and mechanical innovation.