

6300
TREADMILL



SportsArt commercial treadmills provide the rugged performance, quality, and durability required by a variety of facilities.

Since 1981, SportsArt has led the fitness industry with innovative design, creative engineering solutions, and world class manufacturing. The result is unique products with enhanced features that benefit all users.



CardioAdvisor™ is an easy-to-use HR training system that gives you your weight loss target, your cardio zone target, and actual HR

Display features oversized, easy to read LED's, multiple preset programs, and 8 different types of workout feedback

6300 TREADMILL



Powerful 4.0 hp motor with the **FLOWTEC™** system delivers incredible torque and power, yet runs cooler and cleaner than virtually any competing drive system

4-way reversible deck maximizes lifespan

22 lb., 4" sealed bearing rollers

Bearing based roller guides for superior belt tracking



Medical and full handrails are optional on all units.



6300 Display

CardioAdvisor™, along with an illustrated heart rate graph, allows you to fully manage your specific HR training goals. The oversize LED windows are easy to read and provide 8 types of workout data.

Programs	Feedback	Electronics Package
Bay Run	Distance	Oversize LED's
River Run	Calories	CardioAdvisor™
Climber's Trek	Time	Heartrate Telemetry
Manual	Speed	Contact Heart Rate
Quick Start	Incline	
	Cal / HR	
	Pace	
	Mets	
	Heartrate	

Performance & Quality		General Specifications	
4.0 hp Motor	Cardio Theater™ Compatible	Length	76"
20" x 58" Belt Size	FitLinxx® Compatible	Width	36"
.1 to 12 mph Speed Range	Welded Steel Frame	Height	59"
0 to 15% Incline Range	Rollers 4" diameter, sealed bearing	Max. User Weight	450 lbs.
Proprietary SDS™ Shock Dissipation System	Deck 4-way reversible phenolic, maintenance-free	Unit Weight	348 lbs.
FLOWTEC™		Power Requirements	120v, 20 amp dedicated
Certifications TUV ISO 9001/9002, ASQC, ETL-C, CE	Belt Tracking Sealed bearing roller guides	Commercial Warranty	2 yrs parts, 1 yr labor (6 hrs per day maximum)