

## T600E Treadmill

T600E-03

The refined design of our T600E Treadmill combines performance and durability with advanced console technology for exercise that entertains. A powerful motor and an extra-large running surface accommodate hard workouts, and heavy-duty components stand up to hard use. The large touchscreen console elevates the experience with popular apps, exclusive workout programs and streaming entertainment.



## Console

CSAFE	Yes
Display	22" class capacitive touchscreen LCD
Workouts	Go, manual, Sprint 8, Virtual Active (15 courses), target heart rate, fat burn, rolling hills, time goal, distance goal, calorie goal, 6 fitness tests, custom, HIIT mode
Heart Rate	Contact, telemetric & Bluetooth HR
Languages	English, German, French, Italian, Spanish, Dutch, Portuguese, Chinese-S, Chinese-T, Japanese, Korean, Swedish, Finnish, Russian, Arabic, Turkish, Polish, Welsh, Basque, Vietnamese, Somali, Danish, Thai, Malay, Catalan
Analog TV	Optional; NTSC, PAL, SECAM
Digital TV	Optional; ATSC 1.0, QAM-B, ISDB-T, ISDB-Tb, DVB-C/S/S2/T/T2
Pro:Idiom Compatibility	Optional; via coax
WiFi	Yes
USB Port	Yes; device charging, device media, software updates
HDMI IN Port	Yes; screen cast of smart devices which support HDMI out to console

## **Frame**

Frame Type	Heavy gauge welded steel
Running Area	152 x 55.4 cm / 60" x 22"
Cushioning System	UltraZone cushioning system
Deck Thickness	25.4 mm / 1"
Drive System	4.2 hp AC dynamic response drive system  *Note: The stated motor Horsepower (HP/CHP) is a rating based on measurement in a test setting. It is an indication of the robustness of the motor and does not reflect the operational HP of the motor in use.
Speed Range	0.8–19.3 km/h / 0.5–12 mph (100–120 V)
Incline Range	0–15%
Extras	Water bottle holder, reading rack

## **Tech Specs**

Assembled Dimensions	215 x 91 x 165 cm / 85" x 36" x 65"
Assembled Weight	185 kg / 408 lbs.
Max User Weight	182 kg / 400 lbs.
Power Requirements	100–120 V
Power Supply	NEMA 5–15 (100–120 V) (requirement may vary outside the USA)