

TYPE > cardio

MODEL > FM-TL850SP w/ Workout TV

OPTION > FM-TL8255P w/ basic console



# HOTEL FITNESS®

The World's Leader In Hotel & Resort Fitness®

Also featuring the DRVS™ motor system, the high-performance treadmill provides users a comfortable running surface that is easy to use, while owner's get a low-maintenance, reliable machine.

## FEATURES & BENEFITS

**Cushioning:** By combining urethane deck isolators and the DRVS motor system, users experience additional cushioning as the deck is able to give with every foot strike.

**Maintenance-Free Belt:** 22" x 60", 2-ply belt requires no lubrication for years of smooth, consistent use.

**Motor:** DRVS, Direct Rear Velocity System; a self-cooling 5.0 HP high-torque AC speed control motor, positioned in the back of the machine for a smoother running surface and easier maintenance.

**Deck:** Double coated with phenolic resin on both sides of the deck to last twice as long when flipped during general maintenance.

**Incline:** Adjust incline from 0 to 15% by scrolling in 0.5% increments.

**Serviceability:** The unique DRVS system makes routine, preventative maintenance easy because the hood is positioned at the back of the machine.

**Lift Motor:** AC lift motor provides smooth incline and decline movement and stabilizes the deck.

**Heart Rate:** Pulse information can be displayed on the console via contact sensors or wireless telemetry.

**Workout TV:** The optional 12.5" LCD Workout TV makes workouts more enjoyable by providing a bright picture and headphone connectivity.

SPECS > FM-TL850SP Treadmill

MODEL > FM-TL850SP (w/ Workout TV), FM-TL8255P (Basic Console)

Dimensions 80" x 37"

Product Weight 594 lbs. (269 kg)

Motor 5.0 HP AC, DRVS Motor System & Controller

Tread Belt Size 22" x 60"

Speed Range 0.5 - 12 MPH

Incline Range 0 to 15%

Max. User Weight 350 lbs.

Power Req. 120 Volts, 20 Amp Dedicated Circuit

Running Surface Soft Impact Absorption Running Belt

H.R. Monitoring Hand Grip & Wireless Heart Rate

Safety Commercial Emergency Stop System

Regulatory Approvals