



Stands up to the miles

Robust construction with sophisticated programs

The 4.0 T answers to a wide range of user's needs compared to regular treadmills. Featuring extended handrails, incline and decline, low starting speed and innovative programs, this model is versatile and reliably built for commercial uses.

Innovative programs

- · Maintain your desired heart rate
- · Intensity-based program using METs as the benchmark

Safety meets comfort

- \cdot The full length handrails maximize safety
- · Start from 0.3mph with precise increments of 0.1 mph

Versatile for a wide range of user mobility

 ${\boldsymbol \cdot}{}$ Front and rear motors allow true up and downhill walking

Intutive and easy-to-use console design

- · Bluetooth-based receiver is compatible with HR straps
- Intuitive, easy-to-read display and USB charging for phones

Treadmill PTE4000CT/37

Highlights

New appearance and interface



The new LED console features a big, easy-to-read dot matrix display, and three windows for readouts. This includes many indicators according to users' program selections. Users can take in all of the information at one glance. The overlay enables intuitive operation with easy-to-identify color contrast and quick buttons to switch between Fitness, METs, HR programs, and more. The USB port also allows trickle charging for cell phones.

Dual lift motors



With lift motors located at the front and rear of the deck, the walking surface replicates true uphill and downhill exercise to incorporate different muscle groups and tendons than flat walking. Incline and decline adjusts in 0.5 percent increments to fine-tune the program.

Extended handrails



This treadmill is ideal for users who have challenges with balance, coordination and mobility, or individuals who are less sure of themselves on a treadmill. The handrails span the length of the generous 22" x 60" walking surface for improved balance and better user confidence

HR Auto pilot



Heart rate-based programming is available at the touch of a button. Clinicians can assign their patients a targeted heart rate zone and the program adjusts the speed and incline accordingly to stay in the zone. A variety of preset programs gives users a number of choices for the type of exercise they are looking for.

Small speed increments

Small speed increments make this treadmill ideal for users of all ages, as well as users seeking recovery through physical activities. Unlike commercial treadmills, precise and small speed increments allow better safety and gait monitoring under the guidance of professionals. The belt speed, as low as 0.3 mph for starters, accommodates even the most deconditioned users.

Built-in heart rate receiver

The ReActiv series incorporates state-of-theart user interface and Bluetooth. Heart rate can be tracked real-time via Bluetooth with heart rate monitoring chest straps.

METs-based program protocol

The ReActiv series features an innovative METs program that not only displays your metabolic equivalent, but also helps you maintain your desired METs by automated grade adjustments. Resistance adjustments occur according to user's real-time watt input.

Specifications

Max user weight

lbs: 440 kg: 200

Power AC

Volts: AC 100-120V for North America, AC 200-240V for EMEA

Belt/Deck

inches: 22 x 60 cm: 56 x 153

Compliance

Certifications: CE Class SA, EN957, UL (Commercial grade)

Applicable connectivity

ANT+

Bluetooth (FTMS)

Grade range

percentage: - 5.0% to 15%

Motor spec

HP: 4

Speed range

mph: 0.3 to 12 in 0.1 increment km/h: 0.48 to 20 in 0.1 increment

Stride surface

inches: 22x60

USB port

Charging: Yes (2.0 A)

Built-in HR receiver

Type: ANT+, Bluetooth

CSAFE

Yes: -

Fan

Yes: 3 speed levels

Hand pulse

Yes: -

Programs

include: Custom, Hill, HR Auto pilot, Interval, Manual, METs, Plateau, 5K, Air force, Army, Coast guard, CTT, Gerkin, HR 65%, HR 80%, HR Interval, Marines, Navy, Peb, WFI

Start speed

mph: 0.3 km/h: 0.48

© 2020 Koninklijke Philips N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

Issue date 2020-08-09 Version: 15.0.3

12 NC: 8670 001 61282 EAN: 87 12581 76123 3

www.philips.com

