



Ergocycle - Physio 400 series

Structure

- Very rigid, mechanical welded frame
- Electromagnetic braking system using Eddy current
- Transmission by flexible, noiseless belts with automatic strain
- Saddle with adjustable height
- Handles and moving wheels
- Easy of leg access
- Power supply 230 V / 50 Hz 16 A (2P+T) consumption 1 A
- Space required (cm) : 135x74x135
- Weight (kg) : 65
- Maximum user weight (kg): 130



Electronics and programming system

- Display in 5 languages
- Display : Developed power (Watts), Braking indications (Watts), Speed (tr/mn), Distance (km), Time, Consumed calories (for Physio 430, Physio 460 and Physio 470)
- "Basic" liquid-crystal display (for Physio 410)
- Classic" liquid-crystal display with LED (for Physio 430, Physio 460 and Physio 470)
- Programming system : 5 free programmes, 1 programme with constant power, 12 pre-set programmes (for Physio 430, Physio 460 and Physio 470)
- Possible use in manual mode

4

Models	Physio 410	Physio 430	Physio 460	Physio 470
Frame	fixed			suspended
Developed power (from 0 to 150 tr./min.)	5 to 550 W	5 to 550 W	5 to 550 W	5 to 800 W
Ergonomic handlebar	fixed	Handlebar with adjustable rotation		
Handlebar with adjustable height	-	-	Yes	Yes
Saddle with horizontal adjustment	-	Yes	Yes	Yes
Assistance for saddle adjustment	-	-	Yes	Yes
Mobile control board with briefcase	-	-	Yes	Yes
Adjustable pedal arms	-	-	Yes	Yes
"Polar" compatible heartbeat sensor	-	-	Yes	Yes

Options

- Wide colour choice (180 shades)
- Thoracic belt (for Physio 460 and Physio 470)
- Maximum user weight (kg) : 200 (for Physio 430 and Physio 460) (Ref. PU MAX 200 kg)

Standards

- Machine in compliance with EC Standards
- Directive 93/42/CEE (concerning the medical devices)
- Standards : EN 60204/1 - EN 60601/1 - EN 61000/6/3 - EN 61000/6/1

Guarantee

- 5 years guarantee*

Commercial department

RN 6, route de St Bris • BP4 • F - 89290 Champs-sur-Yonne • Phone + 33 (0) 386 53 83 81 •
Fax + 33 (0) 386 53 80 42 • contact@techmed-tm.com • www.techmed-tm.com