

H945BT: MOVEMIA Indoor Cycling Bluetooth



Resistance:
Magnetic



Resistance levels:
16



Flywheel weight:
18kg



Maximum user weight: 150kg



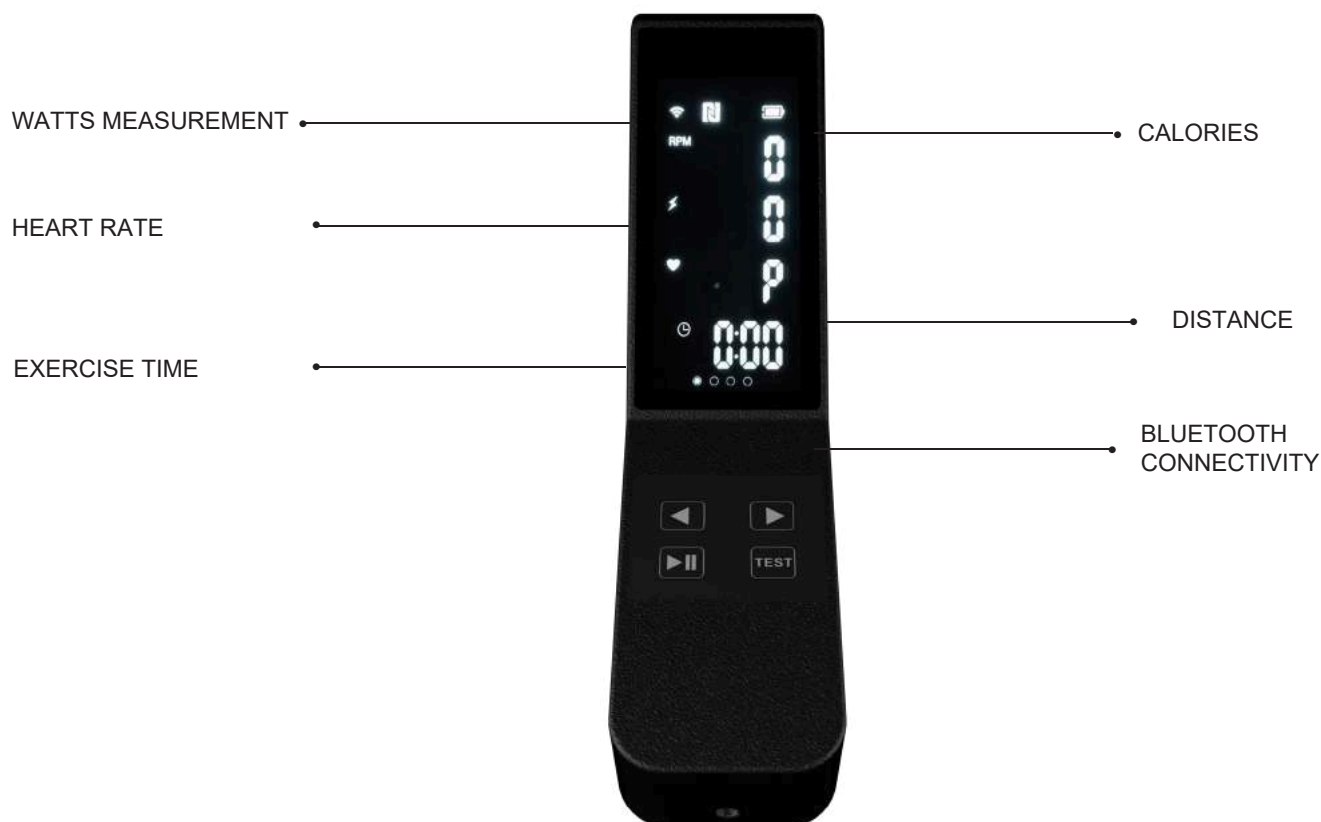
Dimensions:
112 x 62 x 120cm

TECHNICAL SPECS

- Strong Poli-V belt drive system, powerful and noiseless. It doesn't need maintenance.
- Special painting treatment for corrosion resistance done by the industrial process called electrophoretic deposition which provides the best treatment of the market for corrosion and rust resistance.
- Continuous and flexible micro-adjustable saddle. Adjustable vertically and horizontally with infinite positions for the training.
- Infinite multi-grip triathlon type handlebar, adjustable in height, vertically and horizontally.
- Magnetic brake system with selector lever of 16 different levels and emergency brake.
- Mixed SPD-Trekking pedals, adaptable to different type of footwear.
- Front mounted wheels, which allow easy transportation.
- Rubber tipped feet, for cleaning and vacuuming without scratching the paint.
- Oversized Steel chassis recovered with a reinforced structure for bigger support and stability.
- Protective supports in the rear, front and central frame, imprinted by a high frequency on a PVC film with a micro-grid and a super auto-adhesive engraving.
- Feet with adjustable supports for stretching in the front and rear supports, ensures the maximum stability and help the stretching.
- Aluminum's materials for the micro-adjust of the saddle providing a more versatile, brave and durable design.
- **Double bottle holder.**

H945BT: MOVEMIA Indoor Cycling Bluetooth

HSF1000BT DISPLAY



- Self-generated monitor with the user's own pedaling. Illuminated data for optimal vision in all-kind environments
- Bluetooth: Emits data via bluetooth so that they can be viewed on any support that receives information with that technology
- 4 different displays
 - 1-. Datos en el momento
 - 2-. Datos en valores porcentuales (%)
 - 3-. Datos en valores medios
 - 4-. Datos en valores máximos
- RFID: The monitor incorporates an RFID reading chip with which users can easily identify themselves with the approach of a device that has RFID (bracelet, card ...)
- It incorporates four buttons: one to go to the next screen, another to return to the previous screen, a third to stop / start and the last to do the test offered by FTP for each person.
- 5" monitor for data display
- LCD MONITOR in vertical format, with a slim silhouette to facilitate an easier view of the data
- Data displayed: RPM, Watts, Pulse, Time, with backlit data; self-generated light with the pedaling itself
- On the front, the monitor includes a device that lights up in different colors, depending on the effort made by the user. The class technician will know at all times if the objectives are met. In this color scale:
 - 0-99 Watts: Green
 - 100-199 Watts: Blue
 - 200-299 Watts: Cyan
 - 300-399 Watts: Yellow
 - 400-499 Watts: Magenta
 - 500-+ Watts: Red