



Maximum user weight:
180kg



Dimensions:
167 x 64 x 138cm

SPECIFICATIONS

- **Electromagnetic and self-generating braking system** No electrical connection required (except the monitor).
- **Totally accesible:** No obstacles between the saddle and the handlebar for a 100% open frame.
- **Poly-V belt drive system** to ensure silent exercise and minimal maintenance.
- **Ergonomic Seat.** Its careful design ensures a proper position during the exercise. It also improves the user's comfort.
- **Seat Adjustment.** One handed adjustment system with IGUS bushings, simple and precise.
- **Quick Trail Controls.** Controls on the handlebar for users to change parameters without changing the position.
- **New design of engine and chassis.** More ergonomic, attractive and elegant.
- **Shockproof polyurethane base.**
- **Adjustable stabilizers**
- **Oversized bearings**
- **Monitored heart rate:** measured either by contact with the handlebar or via telemetry (Integrated POLAR compatible receiver).
- **Wheels for easy transport**
- **25 Resistance Levels.**
- Pedals with **adjustable and wrap strap** to secure foot.
- **Bottleholder and front tray** for accessories
- **Start and Stop buttons are accesible.**
- **EC Declaration of Conformity**
- **Compliance with EU directive 89/336/EEC** Electromagnetic Compatibility and European Standard UNE-EN 957 on fixed and mobile equipment.
- **Electromagnetic Resistance:** 500 w
- **Power:** 800 Watts. **Consumption:** 200 Watts.
- **Weight:** 65kg



- **Smart Focus Monitor:** capacitive 16"HD Touch Screen, it shows the evolution and training information (Speed, Time / Distance (km) Calories / Incline, Pulsation in watts, resistance, pulse, etc.), plus allows full connectivity to social networks, internet, television and applications thanks to the Fit Feel interface that provides the fastest touchscreen technology of the market.
- **28 Exercise Profiles:** manual program, 8 predefined profiles, objective programs, Heart Rate Control program, physical test programs, etc.
- **Emergency Stop Button** at front Toolbar and automatic stop system MOB (string)
- **Log In System:** The Log In system for each user allows the customization of the display, the interaction between the user and trainers, the customization of the workouts and also to save all the information of the trainings.
- **Accessories:** USB charging port, Smartphones and iPods compatibility, CSAFE port, headphone jack.
- **Entertainment Options:** the best connectivity (Facebook, Youtube, Netflix, etc.) and Virtual Active training options for outstanding workouts through the most wonderful landscapes. HD4K, TV, music, games.
- **Training for Captation:** Focused on specific population with Protocols (Gerkin, Cooper...) or medical approach (Heart Rate training).
- **Training for Retention:** internal channels in order to work with the user and giving advices and tips basing on cloud service. Moreover, the cloud also allows the user to save, compare, share and compete with their data/timing.
- **Management for Retention:** The management platform allows to extract data from the equipment for a better decision making. Information provided: use data, live data in real time, status reports. It's also possible to remotely update the system and have direct contact with the after sales team. This reduces the response time needed to solve any issue.
- **Open System:** Smart Focus can be integrated with any other management software in the market (Vitale, TraininGym, Cirtuagym, etc.).
- **Scalable:** Due to the manufacturing process of the consoles, which has been based on modular building of software and hardware, all the new developments will fit to the same monitor.
- **Data Property:** the ownership of user data will belong solely and exclusively to the owner of the facility. BH Fitness will keep only the data for machine usage in order to improve the after sales service, while maximizing the efficiency of the equipment.
- **Easy to Use:** designed using all the user experience criteria for an intuitive display (lateral menus, double security clics, one access clic, capacitive touch technology, etc).