

Ergoselect 5

Bicycle Ergometer

The new high-quality, modular Ergometer series by Ergoline combines state-of-the-art technology and exclusive design into a convincing overall concept. The medical high-performance ergometers of the Ergoline 5 series stand for highest quality, full commitment to user needs, and limitless functionality. This Ergometer is characterized by its wide, open step-through frame, extremely low access height, and solid aluminium platform.



- Timeless design
- High precision measurement technology
- Whisper-quiet belt drive
- Baseplate and steering column made of aluminium
- Wide, open step-through frame
- Patient weight up to 200 kg
- Load range from 6 to 1000 watts
- Adjustable in steps of 1 watt
- Pedals stop moving immediately after use
- Wide range of expansion options

Options

Automatic blood pressure measurement

- Module for automatic blood pressure measurement
- Integrated in the Ergometer (type P or T)
- Cuff connection in the control terminal
- Standard cuff included
- Different cuff sizes available



Oxygen saturation measurement (type "P" or type "T")

- Integrated in the Ergometer
- Sensor connection in the control terminal
- Module for measurement of oxygen saturation
- Including Softtip® sensor
- Different sensors available



Expanded control terminal "T"

- Large colour touch display
- Integrated receiver for heart-rate
- Chest strap
- Ergometry
- Pulse-controlled training
- Constant-load training
- Interval training
- Performance test protocols



Expanded control terminal "P"

- Large graphic display
- Integrated receiver for heart-rate chest
- Strap
- Ergometry
- Pulse-controlled training
- Constant load training
- Interval training
- Performance test protocols



Technical Specifications

Ergometer

Ergoselect 5

Brake System	Microprocessor controlled eddy current brake		
Drive	Two-stage brake system with special drive belts (no slippage, low wear)		
Load	6 - 999 Watt, speed independent		
Accuracy	According to DIN VDE 0750-238		
Speed Range	30 - 130 rpm		
Handlebar Adjustment	Inclination 360° ●	Handlebar height with motor ○	
Seat Height Adjustment	Continuously mechanical ●	Gas spring ○ / Motor (incl. Patient) ○	
Patient Height	Approx. 120 cm - 210 cm		
Patient Weight	160 kg ● / 200 kg ○		
Control Panel	M (PC Controlled)	P (Ergometry)	T (Colour Touch)
Display Numerical	Load, rpm time, blood pressure, heart rate (LCD)		7" Colour Display
Display Graphical	–	–	●
Patient Display	Speed (rpm), saddle height (with option of a saddle motor)		
Keyboard	–	Membrane Keyboard	Touch Keyboard
Exercise Protocols			●
User Programmable	–	10	10
Manual Load Control	–	●	●
Training Protocols			
User Programmable	–	–	10
Predefined Test Protocols	–	–	3
Options			
Automatic Blood Pressure Measurement	○	○	○
Oxygen Saturation Measurement	–	○	○
Cardio Set (Heart rate receiver/chest belt)	–	○	○
Interfaces	Digital (RS232, USB) / Bluetooth / WiFi		● ○ ○
Miscellaneous			
Dimensions	Approx. 101 cm x 49 cm x 127 cm		
Weight	Approx. 66 kg (depending on options)		
Power	100 - 240v / 50-60Hz / 50 VA max		

Key: ● Standard ○ Option

This product is designed to meet the ATS and ERS criteria and other international standards and guideline's where required.

The Bodystik complies with DIN EN ISO 23747. This product is manufactured in accordance with DIN EN ISO 9001 and DIN EN 13485.

Love Medical Ltd

Unit 1, Willan Enterprise Centre,
Fourth Avenue, Village, Trafford Park,
Manchester, M17 1DB, United Kingdom

www.lovemedical.com
info@lovemedical.com
sales@lovemedical.com

Tel: 0161 976 2744
Fax: 0161 976 2764