



## ergometer ergoselect 200

- speed independent load
- two different control units
- load accuracy according to DIN VDE 0750-238
- electrically adjustable saddle height
- digital display of actual saddle height
- handlebars adjustable in two modes (height and angle)
- different options available (e.g. for athletes, children)
- digital and analog interface to ECG and PC-ECG
- automatic blood pressure measurement (upgradable)



### standard control unit type P

- remote control through ECG recorders and PC-ECG
- user definable stress test programs
- display of all relevant data
- automatic bloodpressure measurement (optional)
- measurement of SpO<sub>2</sub> - pulse oximetry (optional)



### extended control unit type K

- high resolution graphic display, integrated foil keyboard
- user definable programs for stresstest and training
- grafical trend display of stresstest and training session
- integrated POLAR® receiver for pulse steady state training
- automatic bloodpressure measurement (optional)
- measurement of SpO<sub>2</sub> - pulse oximetry (optional)

## Technical Data

All ergoline products are developed and manufactured according to the requirements of a certified quality management system. They bear the CE marking and fulfil the Council Directive 93/42/EEC concerning medical devices.

		ergoselect 200 P	ergoselect 200 K
load unit	brake system	microprocessor controlled eddy current brake	
	load	20 – 990 Watt, speed independent	
	accuracy	according to DIN VDE 0750-238	
	speed range	30 – 130 rpm	
	saddle height, electrically adjustable	for body heights 120 cm – 210 cm	
	dual mode adjustment of handlebars	height: 90 – 126 cm / angle of inclination: 360°	
control unit	display	LCD (128 x 64)	Grafik-LCD (320 x 240)
	graphic display (load trend, heartrate trend)	--	●
	patient display		rpm (LED)
	keyboard		foil keyboard
stress test programs	user definable	10	10
	predefined programs (e.g. WHO, Hollmann)	5	5
	manual load adjustment	●	●
programs for training	pulse steady state training (integrated POLAR® receiver)	--	●
	predefined fitness tests	--	●
options	automatic bloodpressure measurement	○	○
	pulse oximetry (SpO <sub>2</sub> )	○	○
interfaces	digital RS-232 interface	●	●
	analog interface (load)	●	●
	remote start (start pulse for ECG recorders)	●	●
miscellaneous	dimensions (L x W x H max)	90 cm x 40 cm x 133 cm	
	weight	64 kg	
	power supply	90 – 230 V (100 VA max.)	

● Standard      ○ Option      -- nicht möglich

# ergoline

ergoline GmbH  
 Lindenstrasse 5  
 D-72475 Bitz  
 Tel.: +49 (0) 7431-9894-0  
 Fax: +49 (0) 7431-9894-128  
 info@ergoline.com  
 www.ergoline.com

Some of the illustrations in this leaflet show options that are only available at an extra charge. All information given corresponds to the knowledge available at printing. Subject to change without notice.