

! NEW!



Bike ergometer for pediatric use ergoselect 150

- special saddle adjustment for children
- length adjustable cranks (12 - 17 cm)
- clamping fixture allows easy change of saddle
- for use with adults
- digital and analog interface to ECG and PC-ECG
- automatic, non-invasive bloodpressure measurement
(option, upgradable)

Technical Data

Ergometer	ergoselect 150
brake system	microprocessor controlled eddy current brake
load	6 - 999 Watt, speed independent
accuracy	according to DIN VDE 0750-238
speed range	30 - 130 U/min
patient weight (max.)	max. 60 kg (pediatric saddle) / max. 160 kg (adult saddle)
control unit	
Display / Patientdisplay	load, rpm, speed, time, blood pressure, heart rate (LCD) / rpm (LED)
Keyboard	foil keyboard
graphic display (load, heartrate)	○
stresstest programs	
user definable	10
predefined programs (WHO, Hollmann etc.)	5
manual load adjustment	●
programs for training	
puls steady state training (integr. POLAR-receiver)	○
predefined fitness tests	○
options	
automatic bloodpressure measurement	○
standard saddle with clamp fixture	○
interface	
digital (RS-232) / analog (load) / remote start	●
connection to ERS Ergoline Rehabilitation System	○
miscellaneous	
dimensions, max. (L x W x H)	ca. 90 cm x 46 cm x 133 cm (max.)
weight	61 kg
power supply	90-265 V / 50-60 Hz / 60 VA max.

● standard ○ option

ergoline

ergoline GmbH
Lindenstrasse 5
72475 Bitz
Germany

Tel.: +49-(0)-7431 - 9894 - 0
Fax: +49-(0)-7431 - 9894 - 128
email: info@ergoline.com
internet: www.ergoline.com

The development and production of all ergoline products is underlying a certified quality management system according to DIN EN ISO 13485:2003.

All products are CE-labeled and fulfill the medical device directory 93/42/EWG.

This brochure shows options, which are only available at higher prices. Technical changes reserved.

11/2009