

Handcrank ergometer ergoselect 400

- Speed independent load
- user definable programs for stresstest and training
- height of load unit electrically adjustable
- digital and analog interface to ECG and PC
- Compatible to Ergoline Rehabilitation System (ERS)
- wheel chair adaptation (optional, upgradable)



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 fullfill the medical device directory 93/42/EWG.

| ergometer | ergoselect 400 (handcrank) |
|---|--|
| brake system | microprocessor controlled eddy current brake |
| load | 20 - 999 Watt, speed independent |
| accuracy | according to DIN VDE 0750-238 |
| speed range | 30 - 130 U/min |
| seat adjustment | for body height 120 cm to 210 cm |
| patient weight (max.) | max. 120 kg (special chair) |
| seat | 50 cm |
| control unit | |
| Display / Patientdisplay | load, rpm, speed, time, blood pressure, heart rate (LCD) / rpm (LED) |
| Keyboard | foil keyboard |
| grafic display (load, heartrate) | 0 |
| stresstest programs | |
| user definable | 10 |
| predefined programs (WHO, Hollmann etc.) | 5 |
| manual load adjustment | • |
| programs for training | |
| puls steady state training (integr. POLAR-receiver) | 0 |
| predefined fitness tests | 0 |
| options | |
| wheel chair fixation | 0 |
| ECG amplifier (ERS Ergoline Rehabilitation System) | 0 |
| interface | |
| digital (RS-232) / analog (load) / remote start | • |
| connection to ERS Ergoline Rehabilitation System | 0 |
| miscellaneous | |
| dimensions, max. (L x W x H) | approx. 130 cm x 87 cm x 135 cm |
| weight | 73 kg |
| power supply | 90-265 V / 50-60 Hz / 60 VA max. |

• Standard O Option



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