

**technical data  
Conditronic C100**

- **Length:** 76 cm
- **Height:** 70 cm
- **Width:** 36 cm
- **Weigth:** 35 Kg
- **Cover:** poly-urethan, shock proofed  
Material
- **Mechanic** simultaneous working adjustment  
of height, 300° adjustabel,  
handlebar, adjustings screws for  
elevation, 2 rear transport rollers  
quiet Poly-v-belt drive
- **Voltage :** 115 / 230 volts
- **Resistance:** eddy current brake magnet
- **Operation:** rpm depentent, rpm independent  
Reversible
- **Voltage:** 110 / 230 Volts reversible
- **Display:** control panel
- **Precision:** +/- 5 %
- **Indications:** Pulse, resistance, rpm, kjoule, kcal,  
O<sup>2</sup>max, dynavit value, watts/kg  
stop watch, using time ... and so on
- **Performance:** 5 – 999 Watts
- **Programms:** 4 – 14

- **Interface:** 1 x RS232 for testsoftware
- **Pulse measurement:** earsensor, wireless belt
- **Safety:** VDE, GS, CE proofed
- **Range of application:** training, fitness gyms, privat homes  
diagnostic, therapy, hotels,  
indutrial medicine, fire departments