This is the world's most widely used test bike for fitness tests and worktests. It is easy to calibrate and just as easy to check when in use. You know that all the values are always accurate.

#### **FACTS**

Large, well-balanced flywheel 22 kg (48 lbs). Pendulum scale, easy to calibrate. Adjustable seat height. Adjustable handlebar with quick release lever. Stable frame, solid steel tube. Power painted. Wheels for easy transport. Electronic display with heart rate.

## **TECHNICAL DETAILS**

Width 530 mm (21") at handlebar.
Width 460 mm (18") at support tubes.
Length 1120 mm (44").
Height 890-1130 mm (35-44,5") at handlebar.
Height 800-1120 mm (31,5-44") at seat.
Weight 52 kg (114,5 lbs).
Max userweight 125 kg (275 lbs).

## **ELECTRONIC METER**

Shows pedal-turns per minute (RPM), heart rate in beats per minute (HR), cycling-time in minutes and seconds (TIME), intended cycling speed in km/miles per hour (SPEED) plus distance covered in km/miles (DISTANCE). In addition braking power can be set, giving a reading of calorie consumption (CAL) and power in watts (WATT).

## **WORKLOAD RANGE**

0-7 Kp. 0-350 watt (50 rpm). 0-1400 watt (200 rpm). 0-2100 kpm/min (50 rpm). 0-8400 kpm/min (200 rpm).

#### INCLUDED

Chestbelt, PC software.

# **ACCESSORIES**

Calibration weight, adjustable saddlepost, sadel post for heavy use (250 kg / 550 lbs).





