928 E is a new ergometer cycle specially developed for Åstrand condition tests. The low instep means that it is easy to get on and off the cycle. The meter is a new model that can be turned so the person conducting the test can retain full control. The metronome on the display is fully visible to the test person. The test results are calculated in the meter and presented in l/min and ml/kg/min. The traditional kp scale is transformed into watt, as the test person must maintain 60 rpm.



## **FACTS**

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

## **TECHNICAL DETAILS**

Width 550 mm (22") at handlebar. Width 640 mm (25") at support tubes. Length 1240 mm (49"). Height 1260 mm (50") at handlebar. Height 790-1160 mm (31-46") at seat. Weight 58 kg (128 lbs). Max userweight 250 kg (550 lbs).

## **ELECTRONIC METER**

Shows pedal-turns per minute (RPM), heart rate in beats per minute (HR), cycling-time in minutes and seconds (TIME), work level in watts (WATT) and VO<sub>2</sub> in l/per minute and ml/kg per minute.

## INCLUDED

Chestbelt, PC software.



