

FM-652XUR Electronic Medical Remote Control Scale

Bioelectrical Impedance Analysis (BIA) technology for body fat and body water, bone mass and muscle mass estimation

- Simple weighing function
- Height measuring function (available to be equipped with electronic height rod)
- Athlete/Normal mode selection
- Body Mass Index (BMI) calculation
- 25-user memories for input personal data (height, age, gender) and measured data (body fat%, body water%, bone mass, muscle mass, weight and BMI)
- User identification
- 16-button operation
- Tare function
- Hold function
- Auto-off function

View Area Size: W85 x H52 mm

Platform material: Plastic

Platform size: 320 x 320 mm

Product dimension: BASE - 320 x 320 x 95 mm (Approx.) ;
INDICATOR - 202 x 130 x 38 mm (Approx.)

Product weight: 7.51kg (Approx.)

Capacity: 250kg

Graduation: 0.1kg

Body fat & body water graduation: 0.1%

Bone mass & Muscle mass graduation: 0.1kg

Age range: from 10 to 99 years

Height range: Height rod measurement - 110 to 200cm;
Manual input - 100 to 220cm

Height graduation: 0.1cm

Body fat range: 4 to 50%

With RS-232 input for printer
With USB port input for computer

With RJ11 input for height rod

With DC jack input for adaptor

With level indicator and adjustable feet

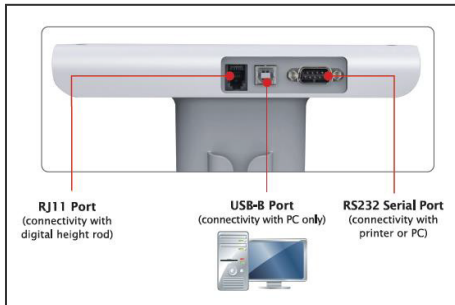
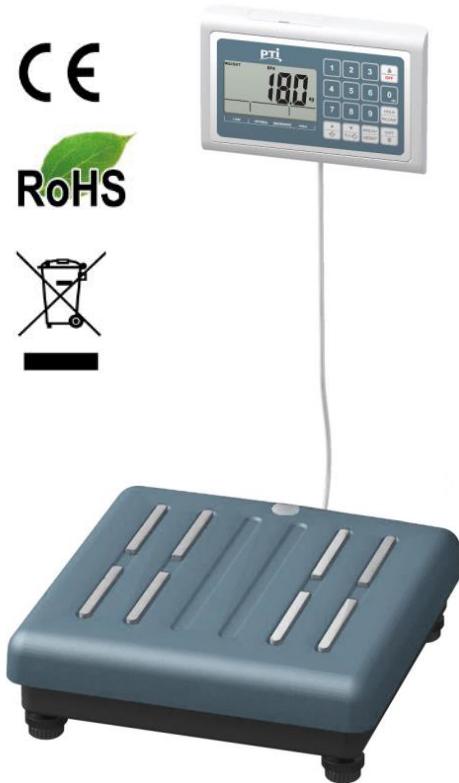
With 2m cable for remote display

Desk top and wall mount bracket available for the remote display

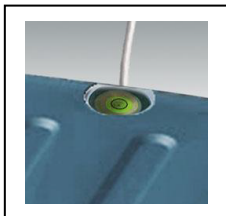
Optional: Digital height measuring rod & Thermal printer

Power: 6 X 1.5V AA (not included) /

1 x 9V [500mA] AC adaptor input (not included)



Back View of Indicator reference



Level Indicator



Adjustable Feet

