

FM-650XUR Electronic Medical Column Scale-Waist Level

Class IIa medical device (EC Directive 93/42 EEC)
Class III OIML compliant
Class III Non-automatic weighing instruments (EC Directive 2009/23/EC) compliant
Bioelectrical Impedance Analysis (BIA) technology for body fat and body water percentage, bone mass and muscle mass estimation

- Height measuring function (available to be equipped with electronic height rod)
- Athlete/Normal mode selection
- Estimation mode selection
- Body fat and body water level indicator
- Body Mass Index (BMI) calculation
- 25-user memories for input personal data (height, age, gender)
- Tare function \ Hold function
- Auto-off function

View Area Size: W85 x H52 mm
Platform Material: Plastic
Platform Size: 310mm x 310mm
Product dimension: 392 x 310 x 1014 mm (Approx)
Product weight: 8.1kg (Approx.)

Capacity: 250kg
Graduation: 0.1kg
Body fat & body water graduation: 0.1%
Fat mass & fat free mass graduation: 0.1kg
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

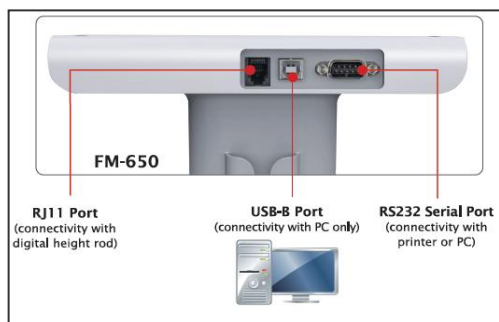
Height graduation: 0.1cm
Body fat range: 4 to 50%
Available with or without printer and height meter
Level indicator and adjustable feet
With RJ11 input for height measuring rod
With USB port input for computer
With DC jack (DC adaptor not included)
With transport castor for users to move around easily
Optional accessories with thermal printer (for receipt printing)

Power: 6 X 1.5V AA (not included) /
 1 x 9V [500mA] AC adaptor input (not included)

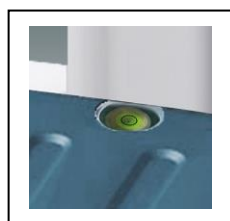


Optional With Printer (FA-632PR)

Optional With Height Measuring Rod (FA-650U)



Back View of Indicator



Level Indicator



Adjustable Feet