Waterproof Scales

Digital Portion Control Scales

Utility Scales

Precision Scales

Pocket Scales

Parcel Scales

Connected Medical Device

Medical Device

Accessories

Baby Scales

Blood Pressure Monitor

























PRODUCT COLLECTION 2024 - 2025





www.fooktin.com.hk www.scaleman.com.hk





Contents

About Us

Company profile Management system & compliance OEM/ODM and OBM supplier Development capability Production capability Quality assurance Awards



Connected Medical Device

Body fat scales Bmi scales Flat weighing scales Height measuring rod Wireless printer



Waterproof series



Digital Portion Control Scale



Medical Device

Body fat scales BMI scales Basic scales Flat weighing scales



Accessories

Thermal printer Height measuring rod





Baby Scales

Electronic series Mechanical series







32-35

Health Care Devices

Blood Pressure monitor

Company Profile

Fook Tin Technologies Ltd. was founded by Mr. Man-Chung Chai in 1963. Under the management of the Chai family over the past decades, Fook Tin has expanded into a conglomerate of companies. The company specializes in the design, manufacturing, marketing and distributing quality electronic products. We provide our customers full-serviced manufacturing solutions from product design to consistent delivery under a cost effective and vertically integrated manufacturing system. Fook Tin's customer base is composed of clients from over 80 countries. Our flagship brands are Scaleman, Fukuda and PTi.



Apart from certifications like ISO 9001, ISO 13485, ISO 14001, ISO 45001 and IECQ QC 080000 HSPM, Fook Tin also deploys a series of quality management systems including:

- 5S
- Total Productive Maintenance
- Total Quality Management

We commit to bringing our customer products that are latest in technology, the most practical in use, and the highest in quality. With competence and diversity, our development, production, quality team turns innovative ideas into reality.

Fook Tin is also a United States Food and Drug Administration (FDA) 21. CFR. Part 820 QSR.

We guarantee the production processes of weighing systems fulfill the criteria of measurement accuracy, transaction security and data traceability. Fook Tin's customer base is composed of clients from over 80 countries.

Management system & compliance

Fook Tin's headquarters is located in Hong Kong, and is supported by multiple manufacturing plants under the Fook Tin Group, which spans across Europe and Mainland China. Fook Tin is equipped with advanced machineries to offer our customers integrated manufacturing solutions, and implements comprehensive quality control systems to maintain the highest quality standard. The company is certified in



- ISO 13485 Quality management systems in Medical devices
- ISO 14001 Environmental management systems
- ISO 45001 Occupational Health and Safety management systems
- IECQ QC 080000 Hazardous Substance Process Management standard

























OEM/ODM and **OBM** supplier

Your reliable OEM/ODM partner

- To be the manufacturer of choice through excellence in design innovation, product reliability, and timely delivery.
- Operating under an integrated management system encompassing quality, environmental, occupational health and safety standards allows Fook Tin to deliver the highest value-added products and services to customers.
- Equipped with our vertically-integrated manufacturing and the-state-of-the-art facilities. Fook Tin commits to bring to our customers products that are latest in technology, the most practical in use, and the highest in quality. With competence and diversity, our development, production and quality team turns innovative ideas into reality.

Development Capability

Fook Tin's professional and experienced engineers perform research and development tasks in order to sustain Fook Tin's leading position and provide high quality service to our valuable customers. Also, Fook Tin's professional services and production capability can guarantee that we meet customers requirements on their specific, unique products and to follow it through the production process. Fook Tin's development capability comprises of:











t Design Mechanical

Mechanical Design

Software Des

PCB Design

Graphic Desig

Fook Tin commits to providing professional advices and services by closely working with customers to understand what they need

Production Capability

Fook Tin production plant is located in Shenzhen, China. We offer an integrated solution to our customers via a broad range of comprehensive manufacturing facilities, including:











Curing oven

Wiring

Temperature compensation

Foil heat treatment Furnace

Laser welding

Quality Assurance

As an ISO9001 and ISO13485 certified company, we ensure on-going compliance and strict adherence to our quality standards. Independent internal audits are conducted rigorously and frequently. The achievement of goals is measured monthly to ascertain timely progress.

All products undergo an elaborate pilot run and product qualification process before they are released for mass production.

Quality control is implemented at critical manufacturing control points to ensure that problems are identified and resolved promptly. Each batch of incoming materials is tested according to established standards.

The QC team can then coordinate with the specific production unit and the production engineering division to resolve any problems that arise. Similar to incoming and on-line QC processes, the outgoing QC of finished products adhere to the Military Standard 105E as customers' requirements.









Dead Weight Machine L/C

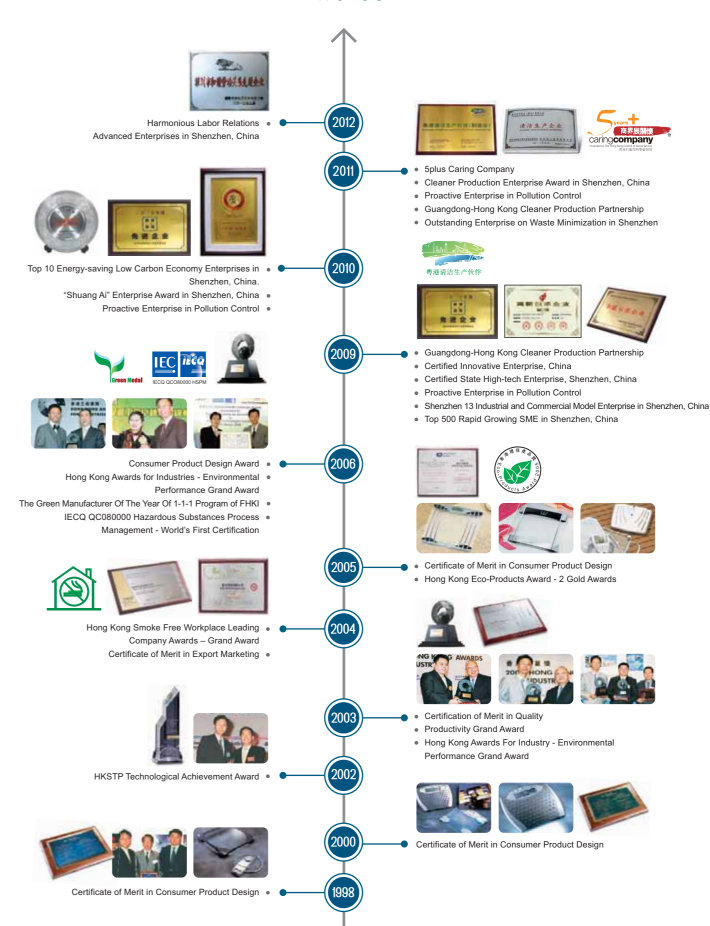
L/C Test Press

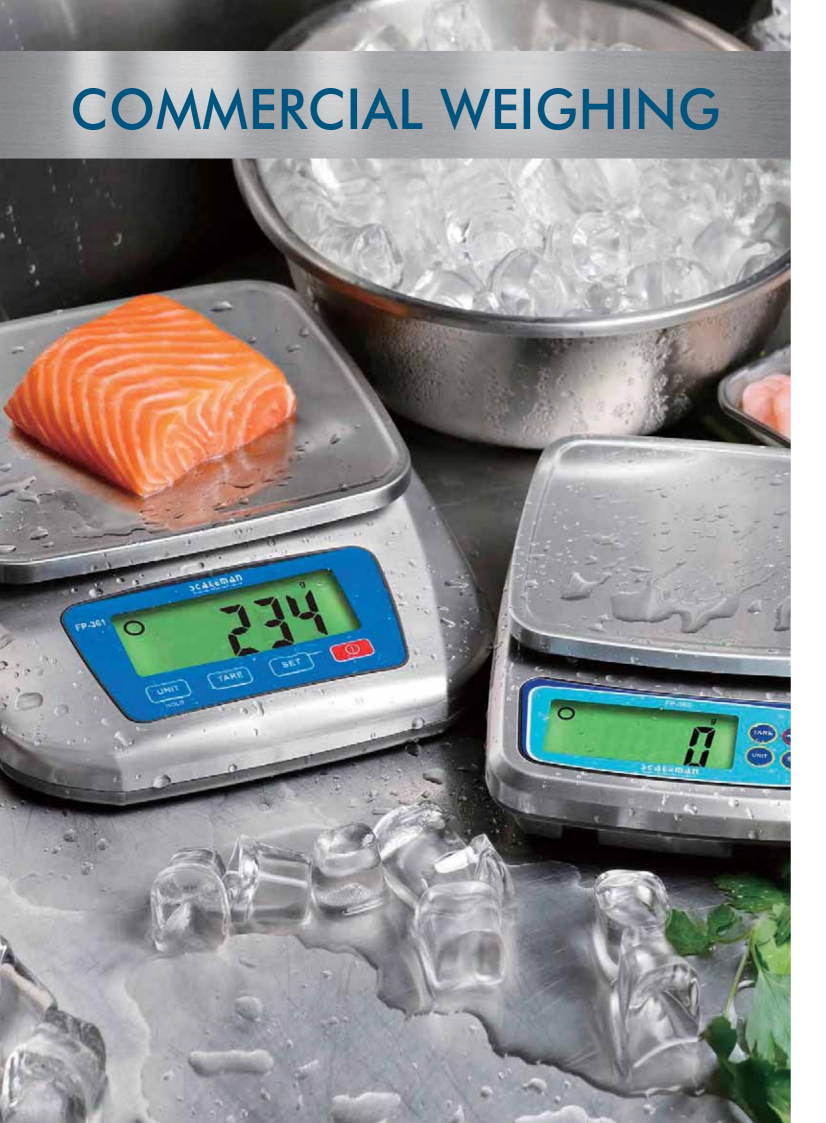
30t lever Force Standard machine

Temperature oven weighing

Climate test machine

Awards





Waterproof Scale









YP-361B



YP-361R









YP-360B



YP-360R







OVER



WITHIN the target range than the high limit

Color display to explain if the food portion is under, within or over the target.



With beep sound of alert user when the weight is over the set target.

- Waterproof design (IP68 complied)
- · Durable design with stainless steel housing
- With removable stainless steel platform for easy cleaning
- With high/low limit alert function and backlight display in 3 colors
- Tare and hold function
- Stability indication
- Over load & low battery indication

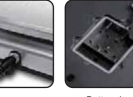
Readout & size: W85 x H33 mm Product dimension: 251 x 203 x 50 mm

Unit: kg, g, oz, lb

Power by: 4 pcs AA batteries or DC 9V (1000mA) (YP-361B) 1pc 4.8V 1800mAh (built-in) rechargeable battery or DC 9V (1000mA) adaptor (YP-361R)







Stainless steel platform

- Waterproof design (IP68 complied)
- · Durable design with stainless steel housing
- With removable stainless steel platform for easy cleaning
- With high/low limit alert function and backlight display in 3 colors
- Tare and hold function
- Stability indication
- Over load & low battery indication

Readout & size: W66 x H27 mm

Product dimension: 199.6 x 142.6 x 46.8 mm

Unit: kg, g, oz, lb

Power by: 4 pcs AA batteries or DC 9V (1000mA) adaptor (YP-360B) 1pc 4.8V 1800mAh (built-in) rechargeable battery or DC 9V (1000mA) adaptor (YP-360R)







Durable and removable Power jack for adaptor Stainless steel platform

Waterproof Scale

Battery operated version





FP-349









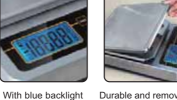
- Waterproof design (IP67 complied)
- Removable stainless steel platform
- With blue backlight display
- Simple weighing function
- High / low limit alert function
- Tare function
- Unit selection
- Auto off function

Readout & size: LCD W64 x H30 mm

Product dimension: 249 x 193 x 55.8 mm

Power by: 4 x AA batteries or adaptor 100-240V AC 50/60Hz input, 9V DC (1000mA) output







Durable and removable Power jack for adaptor stainless steel platform

Waterproof Scale

Battery operated version





FP-342SLST







- Waterproof design (IP67 complied)
- Removable stainless steel platform
- . Stainless steel housing and platform
- With blue backlight display (for FP-342SLEST)
- Simple weighing function
- High / low limit alert function
- Tare function
- Unit selection
- . Auto off function

Readout & size: LCD W64 x H30 mm Product dimension: 244 x 187 x 54 mm Power by: 4 x AA batteries





With blue backlight for FP-342SLEST stainless steel platform

Rechargeable battery version



FP-350











- Waterproof design (IP67 complied)
- Removable stainless steel platform
- With blue backlight display
- Simple weighing function
- High / low limit alert function Tare function
- Unit selection
- Auto off function

Readout & size: LCD W64 x H30 mm

Product dimension: 249 x 193 x 55.8 mm

Power by: 4.8V 1800mAh re-chargeable battery and adaptor 100-240V AC 50/60Hz input, 9V DC (1000mA) output



With blue backlight





Durable and removable stainless steel platform

Rechargeable battery version





FP-343SLST







- Waterproof design (IP67 complied)
- Removable stainless steel platform
- Stainless steel housing and platform
- With blue backlight display (for FP-343SLEST)
- Simple weighing function
- High / low limit alert function
- Tare function
- Unit selection
- Auto off function

Readout & size: LCD W64 x H30 mm Product dimension: 244 x 187 x 54 mm

Power by: 4.8V 1800mAh re-chargeable battery and adaptor 100-240V AC 50/60Hz input, 9V DC (1000mA) output.







Durable and removable Power jack for adaptor stainless steel platform



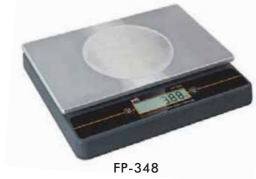
Digital Portion Control Scale

















FP-347

- · Removable stainless steel platform
- Plastic housing
- Simple weighing function
- Tare function
- Hold function
- Unit selection
- Auto off function

Readout & size: LCD W85 x H22 mm

Product dimension: 296 x 247 x 54.7 mm (FP-348)

247 x 190 x 55.6 mm (FP-347)

200 x 150 x 44.5 mm (FP-346)

Power by: 2 x AAA batteries or DC adaptor



 $5_{\rm \,kg}$









Power jack for adaptor

Durable and removable stainless steel platform

FP-346

Digital Portion Control Scale



FP-341



FP-321





FP-005FT

- Plastic housing with durable and removable stainless steel platform
- Simple weighing function
- Tare function

Readout & size: LCD W84.5 x H22.5 mm

Product dimension: 200 x 150 x 47.5 mm

Power by: 2 x AAA alkaline batteries or 1 x 9V [100mA] AC/DC adaptor



Durable and removable stainless steel platform

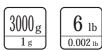
Readout & size: LCD W90 x H30 mm Product dimension: 268 x 187 x 59 mm

Power by: 1 x 9V alkaline battery / 1 x DC 9V (100mA) adapter

Capacities available:







FP-321-2









FP-321-6

FP-321-10

FP-321-3

- Plastic housing with durable and removable stainless steel platform
- Simple weighing function
- Tare function
- Hold function

Readout & size: LCD W84.5 x H22.5 mm

Product dimension: 242 x 290 x 58 mm (FP-009FT)

243 x 180 x 58 mm (FP-005FT)

Power by: 2 x AAA alkaline batteries or 1 x 9V [100mA] AC/DC adaptor



Durable and removable stainless steel platform

Utility Scales





FP-061

- Durable stainless steel platform
- Tare (add-on) function
- Auto-off function

Readout & size: LCD W63.0 x H17.7 mm

1 X 9V (100mA) AC/DC adapter

Capacities available:









2/5 g

Utility Scales



Power jack for adaptor

2 g

353 oz 0.1 oz





- Durable stainless steel platform
- Customized unit (allows user to define a preset unit for
- Tare (add-on) function
- Auto-on and auto off function
- Low battery indicator
- Unit selection

Readout & size: LCD W65 x H21 mm

Product dimension: 268 x 187 x 59 mm

Power by: 1 x 9V alkaline battery (6LR61 or equivalent) or 1 x 9V (100mA) AC/DC adapter

Capacity available:



0.02 oz





FP-095-205



0.05 oz

6 lb 10oz 0.05 oz

 $1929_{\,\mathrm{dw}}$



FP-095-31



0.05 oz



1 g FP-095-61

Readout & size: LCD W65 x H21 mm Product dimension: 268 x 187 x 59 mm Power by: 4 x AAA batteries



- Extra large platform (W272 x H250 mm)
- With 4mm Tempered glass platform
- Stainless steel sticker below the glass platform
- White LED display
- Tare function
- Auto-off function
- Overload & low battery indication

Readout & size: LCD W90 x H32 mm Product dimension: 272 x 250 x 25 mm Unit: g / oz / lb:oz / ml

Power by: 3 x 1.5V AAA batteries



Product dimension: 265 x 210 x 59 mm

Power by: 1 X 9V alkaline battery (6LR61 or equivalent) or







FP-061-5



FP-061-10



FP-095

Precision Scale



FP-351



YS-8060



2000 g 0.1 g



- Removable stainless steel platform
- With finer resolution
- Auto-on and auto off function
- Tare (add-on) functio

Readout & size: LCD W85 x H22 mm Product dimension: 196 x 138 x 45 mm Power by: 2 x AAA batteries or DC adaptor



Removable stainless steel platform for easy cleaning





- Removable stainless steel platform
- With finer resolution
- Blue backlight display
- Tare (add-on) function
- Auto-on and auto off function

Readout & size: LCD W61 x H30 mm Product dimension: 210 x 150 x 30 mm Power by: 3 x AAA batteries



Removable stainless steel platform for easy cleaning





- With finer resolution
- Plastic 550ml clear bowl available
- Auto zero, Auto off
- Tare (add-on) function

Readout & size: LCD W48 x H18 mm Product dimension: 173 x 140 x 30 mm Unit: g, oz

Power by: 1 x CR2032 battery

Precision Pocket Scale



- Stainless steel platform
- · Plastic protective cover
- Blue Backlight
- Tare (add-on) function
- Unit selectable: g, oz, ozt, ct, gn, dwt



YS-7005

Capacity available:



500 g



YSM-7005-150 YSM-7005-500 YSM-7005-1000

Self Calibration & Piece Counting

Readout & size: LCD W38 x H19.5 mm

Product dimension: 130 x 100 x 18 mm

Power by: 2 x CR2032 batteries (included)



YS-7002

Readout & size: LCD W45 x H15.5 mm Product dimension: 115 x 66 x 16 mm Power by: 2 x CR2032 batteries



YS-7003

Readout & size: LCD W36 x H17.5 mm Product dimension: 125 x 74 x 20 mm Power by: 2 x CR2032 batteries

100 g 0.01 g

100 g

Parcel Scale



Capacity available:















FP-313-100

FP-313-200

- Perfect for shipping and general bench applications
- Weighing large package
- Customized unit (allows user to define a preset unit
- Heavy duty and durable metal inner platform
- 3 button soft touch operation
- Tare (add-on) function

Readout & size: LCD W65 x H21 mm

Product dimension: Scale - 281 x 317 x 65 mm

Remote - 118 x 105 x 51 mm

Power by: 1 x 9V alkaline battery (6LR61 or equivalent) or 1 x 9V (100mA) AC/DC adapter



Table top display

Parcel Scale



FP-313SS 1



FP-313SS 2









- High precision STRAIN GAUGE technology for weight measurement
- Flexible use with remote display
- Large platform (313 × 313 mm) for shipping and general bench application
- Tare (add-on) function
- Auto-off function
- · Low battery indicator

Readout & size: LCD W65 x H21 mm

Product dimension: 313 × 313 mm

Unit: kg, g, oz, lb

Power by: 1 X 9V (6LR61) alkaline battery

1 X 9V (500mA) DC adapter



Removable stainless steel



FP-097-100FT



Table top display





- Perfect for shipping and general bench applications Weighing large package
- Customized unit (allows user to define a preset unit for weighing)
- Durable stainless steel platform
- 3 button soft touch operation
- Tare (add-on) function

Readout & size: LCD W65 x H21 mm

Product dimension: 278 x 291 x 30 mm

Power by: 1 x 9V alkaline battery (6LR61 or equivalent) or

1 x 9V (100mA) AC/DC adapter (both not included)

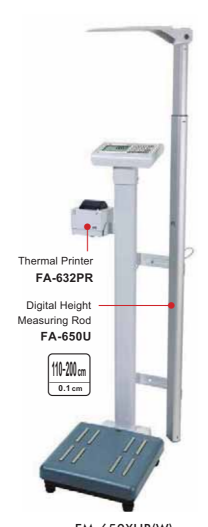


Low profile scale

FP-313



Body Fat Column Scale















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, bone mass and muscle mass estimation
- Body Mass Index (BMI) calculation
- Normal and athlete mode selection
- Weighing function / Hold function
- The measurement data can be transmitted and displayed on the PC software via WiFi connection
- 25 user memory for personal setting data (height, age, gender, normal / althlete mode)
- User identification
- 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
- · Adjustable feet
- Optional: Digital height measuring rod & Thermal printer

Readout & size: LCD W85 x H52 mm Product dimension: 400 x 320 x 1070 mm

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA] AC/DC adaptor (both not included)

FM-650XUR(W)

Body Fat Remote Control Scale

With transport castor for

users to move around easily



FM-652XUR(W)











Readout & size: LCD W85 x H52 mm

Product dimension: 320 x 320 x 95 mm (Base)

202 x 132 x 69 mm (Indicator)

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA] AC/DC adaptor (both not included)





Desk top

With bracket for wall mounting

BMI Column Scale

Thermal Printer FA-632PR Digital Height Measuring Rod **FA-650U** 110-200cm 0.1cm

With transport castor for

users to move around easily











- Class III OIML compliant
- Class III Non-automatic weighing instruments (EC Directive 2009/23/EC) compliant
- Body Mass Index (BMI) calculation
- Weighing function
- Hold function
- Through Wifi router to PC, the user record can be
- displayed on the PC software after measurement
- 25 user memory for personal setting data (height)
- User identification
- 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
- Adjustable feet
- · Optional: Digital height measuring rod & Thermal printer

Readout & size: LCD W85 x H52 mm

Readout & size: LCD W85 x H52 mm

(both not included)

Product dimension: 320 x 320 x 95 mm (Base)

Product dimension: 400 x 320 x 1065 mm

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA] AC/DC adaptor (both not included)

FM-650IUR(W)

BMI Remote Control Scale



FM-652IUR(W)









OIML

Dest Top

202 x 132 x 69 mm (Indicator)

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA] AC/DC adaptor

With bracket for wall mounting

Flat Weighing Scale







- Simple weighing
- Auto-on and auto off function

440 11

0.2 lb

- Just step on the scale, the weight will be easily obtained and quickly transmitted to PC for record
- With extra large platform
- · With blue backlight
- · Optional: Thermal printer

Readout & size: LCD W80 x H40.5 mm Product dimension: 370 x 433 x 34.5 mm Power by: 4 x AAA batteries (not included)



RS 232 output

Stand Alone Electronic Height Measuring Rod











- 3-button operation
- With unit conversion in cm or inch
- Auto-off function
- Wall mount bracket included
- The measurement can be quickly transmitted to PC for record via Wi-Fi connectivity

Readout & size: LCD W64.5 x H21.4 mm

Product dimension: Measuring rod: 1098 x 92 x 65 mm Indicator: 28 x 13 x 53 mm

Power by: 1 x 9V [500mA] AC adaptor (included)



Wall mounting

Wireless Printer



FA-632PR(RF)
Wireless Printer with RF module inside

- Thermal dot line printing
- The printer receives and prints the measurement data from the scale
- Max. Printing speed: 40mm/sec
- Printing width: 48mm
- Max. Paper roll diameter: 50mm
- 1 roll of thermal paper included
- Error and power indicators
- For wall mounting
- Accessories: RF2.4G Hz wireless dongle RS232 to RJ11 cable

Readout & size: LCD W80 x H40.5 mm

Product dimension: 110 x 110 x 107 mm

Power by: 1 x AC/DC adaptor: 100-240V input,

12V [2A] output (included)



RF2.4G Hz wireless dongle



RS232 to RJ11 cable

Work with FM-650 scale series Work with FM-632 scale series Work with FM-632 scale series

Body Fat Column Scale



FM-650XUR











- 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, bone mass and muscle mass estimation
- Body Mass Index (BMI) calculation
- Normal and athlete mode selection
- Weighing function / Hold function
- 25 user memory for personal setting data (height, age, gender, normal / althlete mode)
- User identification
- 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
- Adjustable feet
- Optional: Digital height measuring rod & Thermal printer

Readout & size: LCD W85 x H52 mm

Product dimension: 400 x 320 x 1070 mm

Power by: 6 x 1.5V AA batteries or 1 Xx9V [500mA] AC/DC adaptor (both not included)

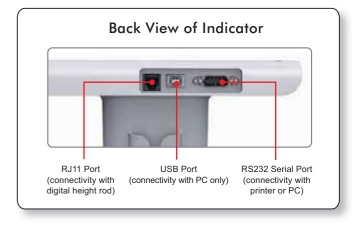






Well cable management

USB and Serial Connectivity for Efficient Patient Records



Body Fat Floor Scale



OIML











- 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, bone mass and muscle
- · Body Mass Index (BMI) calculation
- · Normal and athlete mode selection
- Weighing function / Hold function
- 25 user memory for personal setting data (height, age, gender, normal / althlete mode)
- User identification

OIML

Dest Top

- · With DC jack input for adaptor
- · With level indicator / Adjustable feet

Readout & size: LCD W85 x H52 mm Product dimension: 400 x 320 x 295 mm

Readout & size: LCD W85 x H52 mm Product dimension: 320 x 320 x 95 (Base),

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA]

AC/DC adaptor (both not included)

With bracket for wall mounting

202 x 132 x 69 (Indicator)

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA] AC/DC adaptor (both not included)

Body Fat Remote Control Scale



FM-652XUR

Optional: Digital height measuring rod

Body Fat Column Scale



FM-620-220X / FM-620-250X

0.1 kg







- Bioelectrical Impedance Analysis (BIA) technology for body fat and body water, bone mass and muscle mass estimation
- Body Mass Index (BMI) calculation
- · Normal and athlete mode selection
- Weighing function / Hold function
- 25 user memory for personal setting data (height, age, gender, normal / althlete mode)
- User identification
- With RJ11 input for height rod
- With DC jack input for adaptor
- With level indicator and adjustable feet for OIML version
- Optional: Digital height measuring rod

Readout & size: LCD W85 x H52 mm

Product dimension: 400 x 320 x 1014 mm

Power by: 6 x 1.5V AA batteries or 1 x 9V [100mA] AC/DC adaptor (both not included)

Body Fat Floor Scale





FM-621-250X



FM-621-220X / FM-620-250X

Readout & size: LCD W85 x H52 mm Product dimension: 400 x 320 x 274 mm Power by: 6 x 1.5V AA batteries or 1 x 9V [100mA] AC/DC adaptor (both not included)

Body Fat Remote Control Scale





FM-622-250X





FM-622-220X / FM-622-250X

Readout & size: LCD W85 x H52 mm Product dimension: 320 x 320 x 95 mm (Base)

200 x 122 x 138 mm (Indicator)

Power by: 6 x 1.5V AA batteries or 1 x 9V [100mA] AC/DC adaptor (both not included)

BMI Column Scale











- 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
- Body Mass Index (BMI) calculation
- Weighing function / Hold function
- 25 user memory for personal setting data (height, age, gender, normal / althlete mode)
- User identification
- 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
- Adjustable feet
- Optional: Digital height measuring rod & Thermal printer

Readout & size: LCD W85 x H52 mm Product dimension: 400 x 320 x 1070 mm

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA] AC/DC adaptor (both not included)

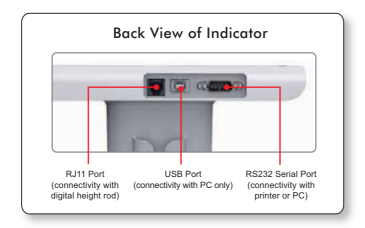




With transport castor for users to move around easily

Level Indicator

USB and Serial Connectivity for Efficient Patient Records



BMI Floor Scale













- 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
- Body Mass Index (BMI) calculation
- Weighing function / Hold function
- 25 user memory for personal setting data (height, age, gender, normal / althlete mode)
- User identification
- With DC jack input for adaptor
- With level indicator
- Adjustable feet

Readout & size: LCD W85 x H52 mm Product dimension: 400 x 320 x 295 mm

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA] AC/DC adaptor (both not included)

BMI Remote Control Scale













Readout & size: LCD W85 x H52 mm
Product dimension: 320 x 320 x 95 (Base),

202 x 132 x 69 (Indicator)

Power by: 6 x 1.5V AA batteries or 1 x 9V [500mA]

AC/DC adaptor (both not included)





Dest Top

With bracket for wall mounting

Optional: Digital height measuring rod

BMI Column Scale



FM-620-220I / FM-620-250I







- Body Mass Index (BMI) calculation
- · Weighing function / Hold function
- · 25 user memory for personal setting data (height, age, gender, normal / althlete mode)
- User identification
- With RJ11 input for height rod
- · With DC jack input for adaptor
- With level indicator and adjustable feet for OIML version
- · Optional: Digital height measuring rod

Readout & size: LCD W85 x H52 mm Product dimension: 400 x 320 x 1014 mm

Power by: 6 x 1.5V AA batteries or 1 x 9V [100mA] AC/DC adaptor (both not included)

BMI Remote Control Scale

for users to move

around easily





FM-622-250I





FM-622-220I / FM-622-250I

Readout & size: LCD W85 x H52 mm

Product dimension: 320 x 320 x 95 mm (Base) 200 x 122 x 138 mm (Indicator)

Power by: 6 x 1.5V AA batteries or 1 x 9V [100mA] AC/DC adaptor (both not included)

Floor Scale







FM-621-250SL

- Simple weighing function
- · With DC jack input for adaptor
- · With level indicator and adjustable feet for OIML version

Readout & size: LCD W85 x H52 mm Product dimension: 400 x 320 x 274 mm

Power by:

6 x 1.5V AA batteries or

1 x 9V [100mA] AC/DC adaptor (both not included)



FM-621-220SL / FM-621-250SL

Flat Weighing Scale - With BMI function





Optional: Thermal printer (for receipt printing)







- Compact design with extra large platform
- Body Mass Index (BMI) calculation
- Simple weighing function
- 5 user memories
- Auto-off function
- Optional: Thermal printer (for receipt printing)

Readout & size: LCD W80 x H40.5 mm Product dimension: 370 x 433 x 34.5 mm Power by: 4 x 1.5V AAA batteries (not included)







Flat Weighing Scale - Simple weighing





Optional: Thermal printer (for receipt printing)



- Compact design with extra large platform
- Simple weighing function

0.2 в

- Auto-off function
- Optional: Thermal printer (for receipt printing)

Readout & size: LCD W80 x H40.5 mm Product dimension: 370 x 433 x 34.5 mm Power by: 4 x 1.5V AAA batteries (not included)





With blue backlight (FM-632SLE)

Flat Weighing Scale



250 kg 100 g



- High precision STRAIN GAUGE technology for body weight
- 8mm Temper large glass platform (380 x 330 mm)
- Large LCD display
- Auto-on function

Readout & size: LCD W94 x H56 mm Product dimension: 380 x 330 x 28 mm Power by: 3 x AAA batteries (included)

Thermal Printer



FA-632PR



Work with FM-650 scale series

- Thermal dot line printing
- Max. Printing speed: 40mm/sec
- Printing width: 48mm
- Max. Paper roll diameter: 50mm
- For wall mounting
- Error and power indicators
- · Can fit with our column scales
- Included with printer: RS-232 cable & 1 roll of thermal paper

Product dimension: 110 x 110 x 107 mm

Power by: 1 x AC/DC adaptor: 100-240V input, 12V [2A] output (included)







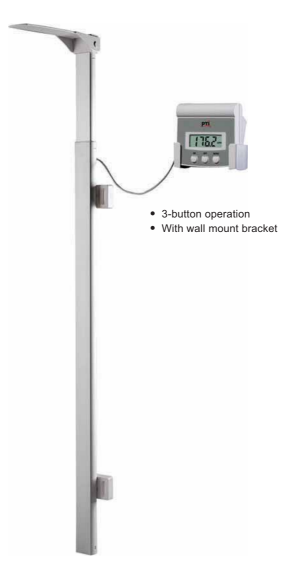
Serial interface

Error & power indicators



Work with FM-632 scale series

Height Measuring Rod



FM-619U Stand Alone Electronic Height Measuring Rod



- With unit conversion in cm / inch
- Auto-off function
- Low battery indicator

Readout & size: LCD W64.5 x H21.4 mm (FM-619U)

Product dimension: FA-619U: 1098 x 92 x 65 mm (Measuring rod)

128 x 13 x 53 mm (Indicator) FA-620U: 1098 x 102 x 65 mm FA-622U: 1098 x 92 x 65 mm

Power by: 1 x 9V alkaline battery (FM-619U) (not included)



FA-622U

Electronic Telescopic Height Measuring Rod

With wall mount barckets to use with our remote control scales

Electronic Baby Scale



Check Your Baby Health Status With Weight Precentile

Keep a close watch on your baby's growth (1 - 36 months). The percentile indicates what percentage of child weigh less than the child being weighed. To find out how your baby's weight compared to others.

Growth chart of weight-for-age percentile length-for-age percentile = P50-75

Sex	Age(month)	P3	P5	P10	P25	P50	P75	P90	P95	P97
M	1	XXX								
М	2	XXX								
М	3	XXX								
M	4	XXX								
М	5	XXX								
М	6	XXX								
M	7	XXX								
M	8	XXX								
М	9	XXX								
M	10	XXX								
М	11	XXX								
M	12	XXX								
M	13	XXX								
M	14	XXX								
М	15	XXX								
М	16	XXX								
M	36	XXX								

Medical Baby Scale



FM-630ST



- Weight percentile calculation for age from 1 month to 36 months Hold function allows to obtain the stable weightdespite baby is moving
- Tare function
- Deactivated auto-off function if DC adaptor in use
- With level indicator and adjustable feet for OIML version

Readout & size: LCD W90 x H29 mm

Product dimension: BASE - 300 x 220 x 72 mm

TRAY - 566 x 290 x 75 mm

Power by: 2 x AAA alkaline batteries or 1 x 9V [100mA] AC/DC adaptor (both not included)

For OIML baby scale: FM-630STN / FM-630N





Adjustable feet

Level indicator





With collapsible plastic baby tray for easy storage and space saving

Electronic Baby Scale





15 kg

33_{lb}

- Simple Weighing With memory function
- Hold function allows to obtain the stable weight even despite baby is moving
- Indicates the difference between the current and previous weight
- Tare function
- Extra large platform

Readout & size: LCD W74 x H35 mm Product dimension: 350 x 597 x 74 mm Power by: 2 x AAA batteries

Electronic Baby Scale







- Simple Weighing With memory function
- Hold function allows to obtain the stable weight even despite baby is moving
- Indicates the difference between the current and previous weight
- Tare function
- Extra large platform

Readout & size: LCD W74 x H35 mm Product dimension: 350 x 597 x 74 mm

Power by: 2 x AAA batteries









- · Memorize previous weight
- Indicates the difference between the current and previously saved weight
- Clock (Date and time) display
- Tare function
- Hold function

Readout & size: LCD W85.5 x H24 mm

Product dimension: 560 x 280 x 175 mm

Power by: 1 x 9V main battery & 1 x CR2032 lithium back-up battery



With collapsible plastic baby tray for easy storage and space saving

Blood Pressure Monitor





YM-W01B (Wrist type)







- Oscillographic testing mode
- Measurement of pressure compression
- IHB arrhythmia detection
- Quick & Accurate measurement tech
- With 1 x 90 groups memory function
- Time display
- Low-Noise design

Readout & size: LCD W40 x H36 mm

Product dimension: 75 x 70 x 34mm mm

Power by: 2 x 1.5VAAA batteries or USB charge





- Oscillographic testing mode
- Measurement of pressure compression
- IHB arrhythmia detection
- Super-large LCD display
- Quick & Accurate measurement tech
- With 1 x 90 groups memory function
- Time display
- Low-Noise design

Readout & size: LCD W54 x H91 mm

Product dimension: 74 x 158 x31 mm

Power by: 4 x 1.5V batteries AAA or USB charge