Krishna International

WEIGHT SCALES & HEIGHT SCALE

WEIGHT SCALE (MECHANICAL)

Code : KMMEI- 340

Description

- MECHANICAL PERSONAL SCALE. Steel Body. •
- Size 283Lx292Wx51H (mm)
- WITH STRIPE PVC FOOT MAT
- MAX CAPACITY 136KG
- **DIVISION: 1KG**



WEIGHT SCALE (DIGITAL)

Electronic Scale

Description

- Electronic Personal Scale •
- Equipped With 4 High Presion Strain Gauge Sensors System
- With 6MM Tempered Glass Platform On Steel Frame.
- Lcd Display 74X35,6Mm
- Max Weight 180Kg/400Lb
- Division: SOG/0.1Lb
- Auto Zero, Auto Off.
- Low Battery / Overload Indication.
- Power: 2Xaaa Battery (Not Included)
- Size: 302Lx302Wx21H (Mm)

DIGITAL WEIGHT SCALE

with Blue Backlight (Electronic Scale)

Code : KMMEI- 342B

Description

- Electronic Personal Scale
- Equipped With 4 High Presion Strain Gauge Sensors System
- With 6MM Tempered Glass Platform On Steel Frame.
- Lcd Display
- Max Weight 180Kg/400Lb
- Division: SOG/0.1Lb
- Auto Zero, Auto Off.
- Low Battery / Overload Indication.
- Power: 2Xaaa Battery (Not Included)



WEIGHT SCALE (MECHANICAL)

Code : KMMEI- 341

Description

- MECHANICAL PERSONAL SCALE. Steel Body,
- WITH CHROME PLATED DECORATION RING
- CAPACITY: 136KG / 300LB.
- DIVISION 1 kg

Weight gained

- WITH EXTRA BIG DISPLAY
- COLOR AVAILABLE: WHITE, BLUE
- Size: 310Lx350Wx65h (mm).





DIGITAL WEIGHT SCALE With White Backlight (Electronic Scale)

Code : KMMEI- 342W

Description

- Electronic Personal Scale
- Equipped With 4 High Presion Strain Gauge Sensors System
- With 6MM Tempered Glass
- Platform On Steel Frame. Lcd Display
- Max Weight 180Kg/400Lb
- Division: SOG/0.1Lb Auto Zero, Auto Off.
- Low Battery / Overload
- Indication. • Power : 2Xaaa Battery (Not Included)



KRISHNA METAL & MEDICAL EQUIPMENT INDUSTRIES



nn

Code: KMMEI- 342

Code : KMMEI- 343B

WEIGHT SCALES & HEIGHT SCALE

DIGITAL BABY WEIGHING SCALE

with Infantometer

Description

- Electronic baby Scale, plastic body
- Digitally Measure weight and height
- Height:46-80cm
- Strechable platform
- 8 Memory
- CAPACITY: 25kg/55ib
- DIVISION 5G/0.01lb
- POWER : 4PCS X 1.5V AAA BATTERY (excluded)
- LCD size:75x30mm
- White backlight
- Size: 604Lx360Wx89H (mm)
- Weight approximate 8 kg,



Infant Scale Economic

Infant Scale Bluetooth

DIGITAL BABY WEIGHING SCALE

Code : KMMEI- 343E

Description

- Mechanical personal scale Steel body with chrome plated decoration ring
- Capacity: 136kg / 300lb.
- Division 1 Kg
- With extra big display
- Color available: White, Blue
- Size: 310Lx350wx65h (mm)

MOTHER & BABY 2 IN 1 SCALE

Description

- Electronic Mother and Baby Scale,
- Comfortable ABS Weighing Platform
- All plastic housing
- High strain gauge sensor
- Max capacity 180 KG / 400 LB / 285 TONE
- High Division : 50G (0.1LB)
- Large Magic LCD Display: 38 MM
- Auto One LO/ERR Indicators
- Power : 4xAAA Battery (Excluded)
- Size: 340Lx340Wx28H (mm)







25KG WEIGHING SCALE FOR BABY Code : KMMEI- 345

Description

- HANGING SCALE FOR CHILD
- CAPACITY: 25KG / 55LB,
- DIVISION : 100G / 40Z,
- COLOR : GREY, WHITE,
- MATERIAL : STEEL,



25 KG Hanging Scale



61

Curra

Code : KMMEI- 344

Krishna International



HEIGHT SCALE

Code : KMMEI- 346

- Description
 - Stadiometer for Child and Adult, for measuring children and teenagers in the course
- of medical examinations at school,
- The measuring rod which can be dismantled into serval pieces is easy to transport,
- Measuring Range: (in cm) : 20 ~ 205 cm,
- Graduation (Measuring Stand): 1 mm,
- Packed size measure (W x H x D) : 25.75 x 14.25 x 4.75 Inch.



Description

- Code : KMMEI- 347
- Height & Weight Scale for Child and Adult, for measuring children and teenagers in the course of medical examinations at school,
- the measuring rod which can be dismantled into several pieces is easy to transport,
- Weight Measuring Capacity: up-to 136 KG,
- Height Measuring Range: (in cm): 20 ~ 205 cm,
- Graduation (Measuring Stand): 1 mm,
- Packed size measure (W x H x D) : 25.75 x 14.25 x 4.75 Inch,

FETAL DOPPLER DIGITAL

Description

Fetal Doppler is used for detecting the fetal heart rate (FHR) of pregnant woman in hospital, clinic and at home,

- Big color LCD display,
- High Sensitivity, easy to operate.
- Main body and probe are separated,
- Built-in speaker, .
- Automatic switch-off,
- Two FHR modes: graph display mode and data display mode (real-time and average time),
- battery energy indication and volume indication,
- Sound alarm function when FHR is not the normal range

Standard Configuration:

- Main Unit (with probe)
- Rechargeable batteries (1.2VX3) .
- Charger & Cable
- User Manual
- OC certificate

Description

TROUSER FOR 25 KG WEIGHING SCALE

Code : KMMEI- 348

Code : KMMEI- 350

Weighing trousers for use with spring scales. Used for weighing infants in the context of growth monitoring and for anthropometric surveys, for children aged 6-24 months.

Technical Specifications

Trousers: With strap for suspension from spring scale. Strong and easy maintainable fabric, comfortable for the baby, soft and flexible. Non-elastic. Pre-shaped for easy placing of the infant. Seams with double stitching. Trousers are able to hold infants up to 25 kg.

Dimensions of the trousers:

- Waist: 29cm (58 cm circumference) •
- Height at center: 27 cm
- Crotch width between 11 15 cm Leg openings between 13 - 14cm (26 - 29cm
- circumference) Side: 16 cm
- Suspension strap between 124 130 cm length, extending from leg opening along the side seams of trousers, fixed on both sides of the trousers.



WOODEN HEIGHT BOARD

Code : KMMEI- 349

Description

- Portable baby/child length-height measuring board is used to measure:
- a) Recumbent length of a baby up to 24 months old. b) Height of a child aged 24 months and up in vertical position.
- Unit of measure: centimeter, Smallest graduation: 0.1cm. Measurement range: 0-120cm. Accuracy: ±0.2cm, Precision: ±0.2cm, Width of the board: ca. 25cm.
- The device has: a) A large foot/head piece with adjustable feet for stability on uneven floors which provides a stable base for vertical set up and is used as headboard for horizontal set-up, b) A smoothly gliding measuring slide/wedge.
- No sharp edges or corners. Smooth finishing allows easy cleaning and safe use. Durable, resistant to effects of excessive humidity and high temperature, water splash proof and shock resistant. Designed for heavy duty use in demanding circumstances. Board is made of light, strong, durable material, resistant to the conditions described above.

Items Supplied with:

Removable and adjustable shoulder straps.





KRISHNA METAL & MEDICAL EQUIPMENT INDUSTRIES



Fetal Doppler



HEIGHT AND WEIGHT SCALE