**Sin Huat Hin Machinery (M) Sdn Bhd**

---

**Splash-Proof Weighing Scale - SWE-WP Series**

Brand: Smart Weigh

**Description**

- Easy to use Back Display
- High accuracy load cell
- Moisture-proof and IP68 Waterproof design
- Power-saving mode
- Key: ON/OFF, UNIT, TARE, ZERO and Units: kg/g
- Work with DC Only
- Unique replaceable Lithium Batteries, Can use AC plug to connect with scale and charge directly

---

**High Precision Balance - SWE-HR Series**

Brand: Smart Weigh

**Description**

- Easy to use
- Auto zero tracking
- High accuracy load cell
- Back light display optional
- High accuracy ; Low cost
- LCD display available
- Multiple units and counting function
- RS-232C Interface
- With easy to PC Windows function
- Two power sources : 6V4AH rechargeable battery AC / DC Adaptor

---

**Precision Balance - SHB-BN Series**

Brand: Smart Weigh

**Description**

- Easy to use
- Auto zero tracking
- High accuracy Electromagnetic force sensor
- Back light display
- High accuracy ; Low cost
- LCD display with backlight
- Multiple units and counting function
- RS-232C Interface
- With easy to PC Windows function
- Power Source: AC/DC adaptor(include)
- Rechargeable battery 6V/1.3Ah
**Analytical Balance - SHB-AB Series**

Brand: Smart Weigh

**Description**

Features
- Easy to use
- Auto calibration
- Auto zero tracking
- High accuracy Electromagnetic force sensor
- Back light display
- High accuracy; Low cost
- LCD display available
- Multiple units and counting function
- RS-232C Interface
- With easy to PC Windows function

**Thermal Label Pricing Scale - DLS-P Series**

Brand: Dickson

**Arrow Smart Tag Weighing System**

Brand: Arrow

**Description**

Fully Auto Unattended System
Double Weigh BRIDGE
One in, One out
Barrier Gate, Traffic Light and Massage Board Controlling Traffic Flow
Electronic Pricing Scale - 1188 Series

Brand: Dickson

Description

FEATURES
- Dual-side Display (Customer and vendor sides)
- Up to 1/7,500 Display Resolution
- With Single-Interval Division
- Auto Zero-Point Tracking
- Tare Function
- Accumulation Function
- Low Power & Charging Status Indication
- Adjustable and Nonskid Rubber Feet

Wireless Cran Scale

Brand: TCH

Description

TMT TCH Series WIRELESS CRAN SCALE

Feature:
- Water proof: IP-65
- Wireless communication by using Zigbee (Standard)
- Easy to exchange battery pack (optional)
- Interface with wireless remote display & controller

Water Resistant Indicator

Brand: Smart Weigh

Description

SmartWEIGH SWR Series Water Resistant Indicator

Feature:
- Animal Weighing Function (Hold Function)
- Simple Counting Function
- Check weighing Mode
This instrument is equipped with check weighing mode. Check-weighing mode is used to compare the value obtained meets with the preset limits (high and LO limit) set to this instrument. The comparison result (Hi, OK or LO) will then be displayed with or without buzzer

Fully Stainless Steel Platform

Brand: Smart Weigh

Description
Smart WEIGH SWI Series Fully Stainless Steel Platform SWR Water Resistant Indicator

Bench Scale C/W SWI-P Printing Indicator
Brand: Smart Weigh
Description
Smart WEIGH SWI Series Bench Scale C/W SWI-P Printing Indicator

Bench Scale C/W Solace-M Mini Indicator
Brand: Smart Weigh
Description
Smart WEIGH SWI Series Bench Scale C/W Solace-M Mini Indicator

SKWX Series Wireless System
Brand: Smart Weigh
Description
Smart WEIGH SKWX Series Wireless System

SWI-P Printing Indicator
Brand: Smart Weigh
Description
SmartWeigh SWI-P Series Printing Indicator
Auto/manual/continuous printing. Integrated design with weighing/thermal Printing suitable for platform scale.
Brand: Smart Weigh

Solace-M Series Mini Indicator

Description

Feature :-

Smart WEIGH Solace-M Series Mini Indicator

Preset Tare

Piece Count Function

Percentage Function

Animal Weighing Function

Check weighing Mode

This instrument is equipped with check weighing mode. Check-weighing mode is used to compare the value obtained meets with the preset limits (high and LO limit) set to this instrument. The comparison result (HI, OK or LO) will then be displayed with or

DPS(SWI-P) Series Portable Scale

Description

Features: -

DICKSON DPS(SWI-P) Series Portable Scale

Integrated design with weighing/thermal printing, suitable for platform scale.

Display date and time; clock still works upon power cut.

Accumulating function: Maximum accumulation up to 450 times.

Store weight reading even upon power cut.

Auto / manual/ continuous printing.

RS232

With internal rechargeable battery; it can be used without power supply.
**CAS SWI Series Bench Scale CI200A Indicator**

**Brand**

CAS

**Description**

SWI Series Bench Scale CI200A Indicator

---

**CL5500D**

**Brand**

CAS

**Description**

It's the best network solution for your business!

- Flexible & reliable network system (wired/wireless)
- Easy loading paper cartridge
- Free format label designs
- User-friendly PC Software
CAS CL5200

Brand: CAS

Description

It's a must-have scale for your shop!

- Flexible & reliable network system (wired/wireless)
- Easy loading paper cartridge
- Free format label design
- User friendly PC software

CARIX CI-1560 Floor Scale

Brand: CAS

Description

CAS CARIX(CI-1560) Series Electronic Floor Scale

CARIX CI200S-LED Floor Scale

Brand: CAS

Description

CARIX(CI-200S) Series Electronic Floor Scale
CAS
CAS CARIX(CI-200) Series Electronic Floor Scale

Description

CARIX CI200 Floor Scale

Brand
CAS

Description

CAS CARIX(CI-200) Series Electronic Floor Scale

Arrow
Arrow-Hybrid Platform Scale-SWI-P

Brand
Arrow

Description

AR-1200(SWI-P) Series Hybrid Platform Scale

- Heavy Duty.
- Large Screen LCD Display.
- Powered by Rechargeable Battery or Adaptor.
- Quantity Alarm Function.
- Hold Function.
**CARIX Solace-M Series Floor Scale**
Brand: Arrow
Description
Arrow CARIX(Solace-M) Series Electronic Floor Scale

**Floor Scale**
Brand: Arrow
Description
Arrow CARIX(SKD30) Series Electronic Floor Scale

**Stainless Steel Bench Scale**
Brand: Arrow
Description
Arrow ARSUS(SWR) Series Stainless Steel Bench Scale
Auto/manual/continuous printing. Integrated design with weighing/thermal Printing suitable for platform scale.
Stainless Steel Bench Scale

Brand: Arrow

Description:

Arrow ARSUS(DBC) Series Stainless Steel Bench Scale
**Electronic Floor Scale**

Brand: Arrow

Description

ARIX(SWR) Series Electronic Floor Scale

---

**Floor Scale (Thermal Printing)**

Brand: Arrow

Description

ARIX(SWI-P) Series Electronic Floor Scale (Thermal Printing)

---

**Floor Scale**

Brand: Arrow

Description

ARIX(Solace-M) Series Electronic Floor Scale
**Ultra-low-profile Double-Deck Small Floor Scale**

- **Brand:** Arrow
- **Description:** ARIISL(SWR) Series Ultra-low-profile Double-Deck Small Floor Scale

**Electronic Floor Scale**

- **Brand:** Arrow
- **Description:** ARIX(SKD30) Series Electronic Floor Scale

**Electronic Pallet Truck Scale**

- **Brand:** Arrow
- **Description:** Arrow APT-SS(SWR) Series Electronic Pallet Truck Scale

**Live Stock Electronic Weighing Scale**

- **Brand:** Arrow
- **Description:** Arrow ALSW(SWR) Series Live Stock Electronic Weighing Scale

Arrow livestock electronic weighing scale is a good solution for swine, sheep/lamas cattle and other livestock weighing. It consists of catch with in and out grill on a weighing platform and penning. It is heavy duty electronic weighing scales available in ranges of capacity from 500kg, 1000kg, 2000kg and 3000kg. They are excellent livestock scale.
Live Stock Beam Weigher

Brand: Arrow

Description

Arrow ALSBW(SWR) Series Live Stock Beam Weigher

Arrow load beam weigher are a good solution for cattle weighing. It consists of two beam that go width-wise (like axles on a car) underneath a platform and penning. It is heavy duty electronic weighing scales available in ranges of capacity from 500kg, 1000kg, 2000kg and 3000kg. They are excellent livestock scale for do-it-yourself weighing platforms.

One of the most important features of any scale is its foundation. Cattle scales should be kept as level as possible with a floating foot to ensure accuracy and reliability. Load beam livestock scales are calibrate at the factory to eliminating the need for an installation technician.

T4 Smart Label Printer

Brand: SBARCO

Description

Exclusive Design For Weighing Instruments

Stand alone printing, no programming

Get data initiative from weighing instrument to print
**Precision Balance**

Brand: Smart Weigh

**Description**

Smart WEIGH SHB-HB Series Precision Balance

**FEATURE**

- Auto shut off
- Auto Backlight (optional)
- Alarm Over 9e of capacity.
- Large LCD display (7 digits 15mm height).
- With RS232 interface
- With counting & % function.
- 13 standard weighing units to be chosen.
- 1/30,000 ~ 1/100,000 resolutions available.

---

**Water Resistant Indicator**

Brand: Smart Weigh

**Description**

Smart WEIGH SWR Series Water Resistant Indicator

**Feature**

- Animal Weighing Function (Hold Function)
- Simple Counting Function
- Check weighing Mode

This instrument is equipped with check weighing mode. Check-weighing mode is used to compare the value obtained, meets with the preset limits (high and LO limit) set to this instrument. The comparison result (HI, OK or LO) will then be displayed with or without buzzer.
Smart WEIGH
SWR Series
Water Resistant Indicator

Feature
- Digital Weight Indicator
- High Accuracy
- Waterproof Design
- Large Display

Technical Specifications
- Power Supply: 100-240VAC, 50/60Hz
- Input: 0–30mV
- Resolution: 1g
- Stability: ±0.1g over 30 minutes
- Signal Display:
- Max Capacity: 150kg
- Interface: USB
- Interface Connector: 9-pin D-sub

Design and Specifications

Automatic Baj Electronic Scale (M) Sdn Bhd
Malaysia
Tel: +603-8767 2121
Fax: +603-8767 2122
E-mail: sales@automatic.com.my
Website: www.automatic.com.my

*Specifications subject to change without notice.*
Bench Scale C/W SWI-P Printing Indicator

Brand: Smart Weigh

Description

SWI Series Bench Scale C/W SWI-P Printing Indicator

Features:

- On/off, Zero, Tare
- ABS Indicator Housing
- HI / LOW Limit
- Stainless Steel Platform Cover
- Powder Coated Mild Steel Platform
- Heavy Duty Load Cell
- Over Loaded Protection & Warning

Fully Stainless Steel Platform SWR Water Resistant Indicator

Brand: Smart Weigh

Description

Fully Stainless Steel Platform SWR Water Resistant Indicator

Features:

- On/off, Zero, Tare
- ABS Indicator Housing
- HI / LOW Limit
- Fully Stainless Steel Platform & Cover
- Bottom Platform Cover
- Heavy Duty Load Cell
- Over Loaded Protection & Warning
Bench Scale C/W Solace-M Mini Indicator

Brand: Smart Weigh
Model: SWI Series

Description

SWI Series Bench Scale C/W Solace-M Mini Indicator

Features:
- LCD Display / LED Display
- On/off, Zero, Tare
- ABS Indicator Housing
- HI / LOW Limit
- Stainless Steel Platform Cover
- Powder Coated Mild Steel Platform
- Heavy Duty Load Cell
- Over Loaded Protection & Warning

Simple Weighing Scale

Brand: Smart Weigh
Model: SWE-N Series

Description

Features
- Easy to use
- Auto calibration
- Auto zero tracking
- High accuracy load cell
- Back light display optional
- High accuracy; Low cost
- LCD display available
- Automatic overload alarming function
- Resolution: 1/240 ~ 1/30,000 selectable
- Quantity alarming (for counting scale)
- Two power sources: 6V4AH rechargeable battery AC / DC / 12V 500mA
- Adaptor
## Smart WEIGH
### SWE-N Series
**Simple Weighing Scale**

### Features
- Easy to use
- Large weighing pan
- Built-in weighing function
- Standby function
- Optional indicator
- Optional AC adapter

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (kg)</th>
<th>Unit Price (RM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SWE-N-100</td>
<td>0.1</td>
<td>RM450</td>
</tr>
<tr>
<td>SWE-N-200</td>
<td>0.2</td>
<td>RM750</td>
</tr>
<tr>
<td>SWE-N-300</td>
<td>0.3</td>
<td>RM950</td>
</tr>
<tr>
<td>SWE-N-400</td>
<td>0.4</td>
<td>RM1250</td>
</tr>
</tbody>
</table>

*Optional AC adapter:
- SWE-AC1: RM250
- SWE-AC2: RM350

Smart Automation Pte Ltd
318, Jalan Tun Dr. Ismail, 50300 Kuala Lumpur, Malaysia
Phone: +603 2145 0088
Fax: +603 2145 0089
Email: sales@smartautomation.com.my
Website: www.smartautomation.com.my

*Prices subject to change without notice.*
Counting Scale

Brand: Smart Weigh
Model: SWC-N Series

Description

Features
- Easy to use
- Auto calibration
- Auto zero tracking
- High accuracy load cell
- Back light display optional
- High accuracy; Low cost
- LCD display available
- Automatic overload alarming function
- Resolution: 1/240 ~ 1/30,000 selectable
- Quantity alarming (for counting scale)
- Two power sources: 6V4AH rechargeable battery AC/DC/12V 500mA

Adaptor

Smart WEIGH SKQS Series Truck & Tank
Weighing Load cell
Compression Load cell
Brand: Smart Weigh
Model: SKMNC Series
Description
SKMNC Series Compression Load cell

Bending & Shear Beam
Brand: Smart Weigh
Model: SKHBS Series
Description
FEATURES:
- Capacities: 5kg to 500kg
- Hermetically-sealed Nickel-plated alloy or stainless steel construction
- High side load tolerance
- Protection class IP68
- OIML C3 approval

APPLICATION:
- Platform Scale/multiple load cells
- Silo/hopper/tank weighing
- Packing machines
- Dosing/filling Belt Scale/conveyor scales
**SmartWEIGH**

**SKHBS Series**

**Bending & Shear Beam**

### Features:
- Double-ended, high-strength alloy
- Stainless steel weld flanges
- Earthing point
- M12 or M8 screw
- IP 66 - fully protected
- CE marked
- UL recognized

### Applications:
- Platform, bathroom scales
- Multi-load cells weighing
- Column applications
- Dewatering
- Biloxi

### Specifications:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Capacity</td>
<td>up to 150 t</td>
</tr>
<tr>
<td>Load Cell Resistance</td>
<td>±0.3% f.s. (10 t)</td>
</tr>
<tr>
<td>Load Cell Linearity</td>
<td>±0.3% f.s. (10 t)</td>
</tr>
<tr>
<td>Load Cell Temperature Stability</td>
<td>±0.3% f.s. (10 t)</td>
</tr>
<tr>
<td>Load Cell Temperature Range</td>
<td>-40°C to +80°C</td>
</tr>
<tr>
<td>Load Cell Temperature Effect</td>
<td>±0.3% f.s. (10 t)</td>
</tr>
</tbody>
</table>

### Dimensions:

- Overall Length: 50 to 1000 mm
- Case Length: 30 to 100 mm

---

**Endrulato Machinery (B) Srl, Bologna**

*Software and tools developed by* [SmartWEIGH](#)

---

24 of 117
Truck & Tank Weighing Module

Brand: Smart Weigh
Model: Smart WEIGH SKHBM Series

Description

SKHBM Series Truck & Tank Weighing Load cell

FEATURES

- Robust design and easy installation
- Strong against shock or side force
- Protection class IP68

Truck & Tank Weighing Load cell

Brand: Smart Weigh

Description

Smart WEIGH SKHBM Series

FEATURES

- Robust design and easy installation
- Strong against shock or side force
- Protection class IP68
Smart WEIGH
SKHBM Series
Truck & Tank
Weighing
Load cell

FEATURES
- Reliable design and easy installation
- Energy-saving products in use states
- Protection class IP68

Specifications:
- Input: 4-20mA
- Output: 1-5V
- Temperature range: -20°C to +85°C
- Load range: 0-1000 kg

Wiring Diagram:
[Diagram showing wiring connections]
**SKBSA Series Weighing Module**

**Brand** Smart Weigh

**Description**

SKBSA Series Weighing Module

**FEATURES**

- Optional material, Alloy steel or Stainless steel

**APPLICATION**

- Truck Scale
- Platform Scale

---

**SKBSA Series Shear Beam Load cell**

**Brand** Smart Weigh

**Description**

SKBSA Series Shear Beam Load cell

**FEATURES**

- Optional material, Alloy steel or Stainless steel

**APPLICATION**

- Truck Scale
- Platform Scale
Weighing Module

Brand: Smart Weigh
Model: SKBS Series

Description

SKBS Series Weighing Module

FEATURES

- Threaded load hole configuration
- Low profile
- Optional material, Stainless steel version available

Shear Beam Load cell

Brand: Smart Weigh
Model: SKBS Series

Description

SKBS Series Shear Beam Load cell

FEATURES

- Threaded load hole configuration
- Low profile
- Optional material, Stainless steel version available

APPLICATION

- Floor scale
- Tank weighing
- Bin, vessel and hopper weighing
Single Point Load Cell

Brand: Smart Weigh
Model: SKBCL Series

Description

SKBCLS Series Single Point Load Cell

FEATURES

- Compact structure and easy installation
- Certificate of OIML C3 APPLICATION
- Bench scales, Platform Scales
Single Point Load Cell

Brand: Smart Weigh
Model: SKBCD Series

Description

SKBCD Series Single Point Load Cell

FEATURES

- Compact structure and easy installation
- Certificate of OIML C3 APPLICATION
- Bench scales, Platform Scales

Printing Indicator

Brand: Smart Weigh
Model: SWI-P

Description

SWI-P Series Printing Indicator

Auto/manual/continuous printing.

Integrated design with weighing/thermal

Printing suitable for platform scale

Feature

- Integrated design with weighing/thermal printing, suitable for platform scale.
- Display date and time; clock still works upon power cut.
- Accumulating function: Maximum accumulation up to 450 times.
- Store weight reading even upon power cut.
- Auto / manual/ continuous printing.
- RS232
- With internal rechargeable battery; it can be used without power supply.
Mini Indicator

Brand: Smart Weigh
Model: Solace-M Series

Description:

Solace-M Series Mini Indicator DEP/DLP SERIES

Feature:
- Preset Tare
- Piece Count Function
- Percentage Function
- Animal Weighing Function
- Check weighing Mode

This instrument is equipped with check weighing mode. Check-weighing mode is used to compare the value obtained meets with the preset limits (high and LO limit) set to this instrument. The comparison result (HI, OK or LO) will then be displayed with or without buzzer.

Portable Scale

Brand: Dickson
Series: DICKSON DPS(SWI-P) Series

Description:

Features:
- Integrated design with weighing/thermal printing, suitable for platform scale.
- Display date and time; clock still works upon power cut.
- Accumulating function: Maximum accumulation up to 450 times.
- Store weight reading even upon power cut.
- Auto / manual/ continuous printing.
- RS232
- With internal rechargeable battery; it can be used without power supply.
DICKSON
DPS(SWI-P) Series Portable Scale

Features:
- Stainless steel weighing module
- Platform scale
- Weighing module adaptable to other platforms
- Display
- LED
- Acrylic panels
- Polymer housing
- Power supply
- Battery
- RS232
- GPS
- USB
- Bluetooth
- Printer

Technical Parameters:

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (kg)</th>
<th>Resolution (g)</th>
<th>Units</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>DPS-5000/004P</td>
<td>5000</td>
<td>4</td>
<td>g</td>
<td>AC 110-220V, 50-60Hz</td>
</tr>
<tr>
<td>DPS-5000/004AP</td>
<td>5000</td>
<td>4</td>
<td>g</td>
<td>AC 110-220V, 50-60Hz</td>
</tr>
<tr>
<td>DPS-5000/004BP</td>
<td>5000</td>
<td>4</td>
<td>g</td>
<td>AC 110-220V, 50-60Hz</td>
</tr>
</tbody>
</table>

Bar code

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print</td>
<td>Print data</td>
</tr>
<tr>
<td>RS232</td>
<td>Serial port</td>
</tr>
<tr>
<td>USB</td>
<td>USB port</td>
</tr>
<tr>
<td>Bluetooth</td>
<td>Bluetooth</td>
</tr>
<tr>
<td>Printer</td>
<td>Printer</td>
</tr>
</tbody>
</table>

DPS-5000/004P Series
Bar code

- Automatic zero stability
- Manual zero stability
- Auto-trim
- Auto-tare
- Auto-zero
- Auto-off
- Manual calibration
- Manual temperature compensation
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjustment
- Manual off adjustment
- Manual zero adjustment
- Manual range adjustment
- Manual trim adjustment
- Manual tare adjusting...
Portable Scale
Brand: Dickson
Series: DICKSON DPS Series

Description
Features:
- Interface RS-232
- Fixed foot or wheel selectable
- Auto zero tracking, full range tare
- Four building load cells
- Cart design or separate structure selectable
- Auto Calibration
- Low-battery check
- Two power sources: Rechargeable battery & AC adaptor
- Aluminium case indicator, large LCD display with impressive
- Ultra-thin design with slight weight and easy to be carried outside
- Special structure design for easily packing and safe transportation
- Separate structure for platform scale, indicator is connected with connector

Electronic Pricing Scale
Brand: Dickson

Description
DICKSON DPA Series

Features:
- Dual-side Display(Customer and vendor sides)
- Up to 1/7,500 Display Resolution
- With Single-Interval Division
- Auto Zero-Point Tracking
- Tare Function
- Give-Change Function
- Accumulation Function
- Low Power & Charging Status Indication
- Adjustable and Nonskid Rubber Feet
- Using Charge plug
Micro-weighing Scale

**Brand**: CAS

**Description**

XE series

Features:

- Superior performance (loadcell protection locker, kensington lock, windshield)
- Various interface (remote display, IM-WORKS, various printers are connected)
- Ni-MH rechargeable battery
- Compact design
- IP sensor function implementation (touchless key)

---

Bench Scale CI200A Indicator

**Brand**: CAS

**Description**

CAS SWI Series

Features:

- LED display
- On/Off, zero, tare
- ABS indicator housing
- Stainless steel platform cover
- Powder coated mild steel platform
Counting Scale

Brand: CAS
Model: ECB Series

Description

ECB series counting scale has a capacity that ranges from 30kg to 250kg, with 1/600,000 internal and 1/15,000 external resolution. ECB has various uses within manufacturing, packing, farming industries and tool shops. Additionally, the ECB series has a large memory space for storing items. It is possible capable of connecting to ticket/label printers or a personal computer through RS-232C interface.

- Up to 124 PLUs’ storable memory space:
  - 24 PLUs’ Direct memory key & 100 PLUs’ Indirect memory space
  - Ticket/printer (optional)
  - Large LCD display
  - Check weight/count with beep sounds

Features:

- 1/15000 external resolution, 1/600000 internal resolution for accurate counting.
- Storable PLU memory space
- Check-weight/count function with beep sounds
- Embossed key pad
- Auto power-off function
- Ticket/label printing via RS-232C interface
- Rechargeable battery (included)
- Auto zero tracking
- AC adapter (included)
- Dust protection cover (included)

Truck & Tank Weighing Load cell

Brand: CAS
Model: CAS DSB-BC Series

Description

CAS DSB-BC Series

Features:
Robust design and easy installation
Strong against shock or side force
Protection class IP68
CAS CL5200 & CL5500D Scale
Brand: CAS

Description

CL 5200 Series
It's must have scale for your shop.

- Flexible & reliable network system (wired/wireless)
- Easy loading paper cartridge
- Free format label design
- User friendly PC software

CL 5500-D Series
It's the best network solution for your business.

- Flexible & reliable network system (wired/wireless)
- Easy loading paper cartridge
- Free format label design
- User friendly PC software

Electronic Floor Scale
Brand: CAS

Description

CAS CARIX(CI-1560) Series
CARIX(C1-1560) Series Electronic Floor Scale

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Prefix Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI1560L-1000</td>
<td>1000 lb</td>
<td>L1100A1100</td>
</tr>
<tr>
<td>CI1560L-2000</td>
<td>2000 lb</td>
<td>L1100A1100</td>
</tr>
<tr>
<td>CI1560L-3000</td>
<td>3000 lb</td>
<td>L1100A1100</td>
</tr>
<tr>
<td>CI1560M-150kg</td>
<td>150 kg</td>
<td>L1100A1100</td>
</tr>
<tr>
<td>CI1560M-200kg</td>
<td>200 kg</td>
<td>L1100A1100</td>
</tr>
<tr>
<td>CI1560M-300kg</td>
<td>300 kg</td>
<td>L1100A1100</td>
</tr>
</tbody>
</table>

Specifications are subject to change for improvement without prior notice.
Electronic Floor Scale

Brand: CAS

Description:

CAS CARIX(CI-200S) Series

Model:
- CARIX-510 (CI-200)
- CARIX-1010 (CI-200)
- CARIX-2010 (CI-200)
- CARIX-2012 (CI-200)
- CARIX-3012 (CI-200)
- CARIX-5012 (CI-200)
- CARIX-2015 (CI-200)
- CARIX-3015 (CI-200)
- CARIX-5015 (CI-200)
CARIX(CI-200) Series Electronic Floor Scale

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity (lb)</th>
<th>Resolution (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CI-200A</td>
<td>5000</td>
<td>10</td>
</tr>
<tr>
<td>CI-200B</td>
<td>10000</td>
<td>10</td>
</tr>
<tr>
<td>CI-200C</td>
<td>20000</td>
<td>20</td>
</tr>
<tr>
<td>CI-200D</td>
<td>40000</td>
<td>40</td>
</tr>
</tbody>
</table>

CAS

CAS Industrial Scale

CAS Corporation

http://www.casindustrial.com
Weighing Module
Brand.................................................................CAS

Description
CAS - BS-C Series

Features:
Threaded load hole configuration
Low material
Optional material, stainless steel version available

Shear Beam Load cell
Brand.................................................................CAS

Description
CAS - BS-C Series

Features:
Threaded load hole configuration
Low profile
Optional material, stainless steel version available

Application
Floor scale
Tank weighing
Bin, vessel and hopper weighing
Digital Load Cell

Brand: CAS

Description

WBK-D Series

CAS WBK-D digital load cell is designed to be used in vehicle scales and other heavy-capacity weighing applications. It is a stainless steel compression load cell with a digital output signal. Using the digital output, the user can communicate with each load cell independently and have the additional advantages of digital calibration, corner compensation, quick and easy fault finding and replacement of a load cell within a weighing system.

- simple installation and effective maintenance
- high accuracy
- IP68 and hermetically sealed

Features:
Stainless steel components
Diagnosis function
Built-in lightning protection
IP68 with complete hermetic sealing
Easy communication and strong digital output signal
High accuracy
Simple installation & effective maintenance

Tension Meter

Brand: CAS
Description

TM series

Tension Meter provides cost-effective and advanced solutions for monitoring and controlling overhead loads in various industrial applications such as shipyards, construction sites and shipbuilding yards etc. It is designed in IP65 waterproof aluminium enclosure for protection against moisture, dust and rough usage.

Features:
- IP65 waterproof aluminium enclosure
- Large LCD display
- Various communication interface
- Conversion of various units
- Long battery operating time
- Wide range of capacities 500kg-50,000 kg
- 5 function keys for easy and simple operation
- Peak hold, set points for relay control and keypad setup
- Two optional wireless communication (Bluetooth or Zigbee)

Portable Bench

Brand: CAS

Description

PB Series

Features:
- Easy to carry portable type
- Dividing LCD display and body
- White Backlight
- Battery operating up to 300 hours of continuous use
- Auto power-off
- Auto zero tracking
- Available capacity: 30-200 kg
- Rechargeable battery
- RS-232C interface

Options
- Adapter

Weighing & Price Computing Indicator

Brand: CAS

Description

EBI Series

Features:
- Price computing indicator
- 2 LCD displays with backlight (weight, unit price, total price)
- 3000 division under OIML
- Rechargeable battery operated
- Daily total function
- Auto power off function
- Calculation function: accumulation / multiplication
- Dual LCD display (front & rear)
- RS-232C interface

Options
- Stand bracket
- Wall bracket
CARIX(SWR) Series Electronic Floor Scale

Brand: Arrow

Description:

Electronic Floor Scale

Model:
- CARIX-510(SWR)
- CARIX-1010(SWR)
- CARIX-2010(SWR)
- CARIX-2012(SWR)
- CARIX-3012(SWR)
- CARIX-5012(SWR)
- CARIX-2015(SWR)
- CARIX-3015(SWR)
- CARIX-5015(SWR)
CARIX(Solace-M) Series Electronic Floor Scale

CARIX(SKD30) Series Electronic Floor Scale
**Stainless Steel Bench Scale**

Brand: Arrow  
Model: ARSUS(SWR)  
Capacity: 300kg  
Readability: 0.05kg  
Platform Size (W x D mm): 460 x 610

**Display**  
LED Display

**Description**  
ARSUS(SWR) Series

**Features:**
- On/off, Zero, Tare, Hold
- ABS Indicator Housing
- Fully Stainless Steel Platform & Cover
- Load Cell
- Hold Function Re-Chargeable Battery & Adaptor Supply

**Description**  
ARSUS(SWI-P) Series

Auto/manual/continuous printing. Integrated design with weighing/thermal printing suitable for platform scale.
**ARSUS(SWI-P) Series Stainless Steel Bench Scale**

<table>
<thead>
<tr>
<th>Weight Range (kg)</th>
<th>Resolution</th>
<th>Sensitivity (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 to 500</td>
<td>0.1</td>
<td>0.1</td>
</tr>
<tr>
<td>500 to 1000</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>1000 to 2000</td>
<td>1.0</td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Platform Size (cm x cm):**
- 60 x 60
- 80 x 80
- 100 x 100

*Note: specifications subject to change without notice.*
Stainless Steel Bench Scale

Brand: Arrow
Model: ARSUS (DBC)
Capacity: 300kg
Readability: 0.05kg
Platform Size (W x D mm): 460 x 610
Display: LCD Display with white backlight
Power Supply: Re-Chargeable Battery & Adaptor Supply

Description

ARSUS(DBC) Series

Features:
- On/off, Zero, Tare, Hold
- ABS Indicator Housing
- Fully Stainless Steel Platform & Cover
- Load Cell
- Hold Function

Ultra-low-profile Double-Deck Small Floor Scale

Brand: Arrow

Description

ARII(SWR) Series

Features
- Ultra-low profile, 35 ~ 45mm in height
- All stainless steel optional
- Suitable for the weighing of manual vehicle, labor-saving and time-saving
AK-5000 Series Simple Weighing Scale

<table>
<thead>
<tr>
<th>Model</th>
<th>Capacity</th>
<th>Weight increments</th>
<th>Power supply</th>
<th>Function</th>
<th>Indicator</th>
</tr>
</thead>
<tbody>
<tr>
<td>AK-5000</td>
<td>5kg</td>
<td>1g</td>
<td>AA battery x 2</td>
<td>10g</td>
<td>Green, Yellow, Orange</td>
</tr>
</tbody>
</table>

Features and Specifications:
- Slim design with energy consumption and environmental protection, ultra-long standby time
- High-precision weighing sensor, large LCD display
- Spacious user-friendly interface
- The key is sensitive and easy to operate
- Lack of difficulty in installation and multiple protections
- Shockproof design, dustproof, and weatherproof
- The recorder durability
TANITA WB380 BMI bench Scale-2014

TANITA SC330 Series Body Composition Analyser with Visceral Fat Indicator
TANITA KD404 Series Simple Weighing Digital Scale

Product Details:
The TANITA KD404 Series Digital Kitchen Scale is an easy-to-use kitchen scale with a simple operation. The sleek design of the TANITA Series makes the scale ideal for kitchens and other places in the house.

The scale function of the KD-404 allows you to add and weigh individual items without having to zero the scale. When you wish to add an item, simply place the item on the pan and press the "ACA" button. The scale will display the weight of that item. After removing the item, the display will show the weight of the remaining items.

Technical Specifications:

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Weight Increments</th>
<th>Power</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500 g</td>
<td>1 g</td>
<td>AC Adapter</td>
<td>212 x 92 x 24 mm</td>
</tr>
</tbody>
</table>

Features:
- Auto off function
- Low battery indicator
- Easy-to-clean surface

TANITA KD400 Series Simple Weighing Digital Scale
KD400 Series Simple Weighing Digital Scale

Product Details:
The KD400 Series Digital Scale is an essential kitchen companion. User-friendly, this KD400 Series Digital Scale features a precise balance and easy-to-read display. The multi-functional, easy-to-use design makes it a perfect choice for both home and professional settings.

Technical Specifications:

- **Division**: 1g
- **Weighing Range**: 4 kg
- **Power Supply**: 3V DC battery (Included)

Features and Specifications:
- Digital display: easy reading
- Simple and easy to use
- High accuracy

Eco-Mini Machinery Co., Ltd., Taiwan, R.O.C.
**TANITA KD200 Series Simple Weighing Digital Scale**

**Product Details:**
This highly accurate scale features a large display, low weighing function, and auto-calibration. The KD200 series is designed for easy to clean and easy to use, with a high accuracy for weighing. It is ideal for laboratories, food manufacturing, and medical offices. Please refer to the table for detailed specifications.

**Technical Specifications**

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Weight Factor</th>
<th>Power Supply</th>
</tr>
</thead>
<tbody>
<tr>
<td>2kg</td>
<td>1kg</td>
<td>2.5A, 110V</td>
</tr>
<tr>
<td>5kg</td>
<td>2.5kg</td>
<td>5A, 110V</td>
</tr>
<tr>
<td>10kg</td>
<td>5kg</td>
<td>10A, 230V</td>
</tr>
</tbody>
</table>

Dimensions:

- 11.8 x 11.8 x 3.5" x 1.75"
- 30 x 30 x 9.5cm

**TANITA KD160 Series Simple Weighing Digital Scale**
KD160 Series Simple Weighing Digital Scale

Product Details:
From the kitchen to the laboratory, whatever your needs are for weighing, Tanita has the perfect scale for the job. Tanita's simple, yet highly sensitive and efficient scale range of KD Series can be applied to a wide range of applications. The KD160 Series is easy to use and comes complete with electronic weighing platform.

The Tanita KD160 Series Multi-Purpose Kitchen Scale comes with a 3kg capacity and is ideal for a multitude of purposes. This scale can be used for both kitchen and general purposes. The KD160 Series Multi-Purpose Kitchen Scale comes in various sizes and includes the necessary accessories to keep your kitchen organized and clean.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Weight Sensitivity</th>
<th>Power Supply</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>1kg</td>
<td>0.1g</td>
<td>2xAA Batteries (not included)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Technical Specifications:
- Easy, compact, and convenient
- Easy-to-use and intuitive design
- Available in various sizes

Tanita Corporation

To order, please contact your local sales representative or visit our website for more information.
TANITA KD- 321 simple weighing scale

TANITA KD- 192 simple weighing scale
TANITA HD-660 Series Digital Personal Weight Scale

TANITA HD-386 Series Digital Personal Weight Scale
TANITA HD-357 Series Digital Personal Weight Scale

TANITA HD-355 Series Glass Digital Personal Weight Scale
HD-355 Series Glass Digital Personal Weight Scale

Product Details:
- High-quality glass scale
- Electrostatically coated glass scale
- Auto-Off Function
- Automatic shutoff for energy efficiency

Technical Specifications

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Weight Range</th>
<th>Error Source</th>
<th>3 Ccotton</th>
</tr>
</thead>
<tbody>
<tr>
<td>100 kg (220 lb)</td>
<td>0.1 kg (0.2 lb)</td>
<td>4x AAA batteries (included)</td>
<td>400</td>
</tr>
</tbody>
</table>
TANITA HD-319 Series Digital Personal Weight Scale

TANITA HA-561 Series Mechanical Personal Health _ Bathroom Scale (Blank)
HA561 Series Mechanical
Personal Health & Bathroom Scale

<table>
<thead>
<tr>
<th>Model</th>
<th>HA561</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brand</td>
<td>Tanita (Japan)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>18 x 18 x 3.5 cm</td>
</tr>
<tr>
<td>Platform Weight</td>
<td>200 kg</td>
</tr>
<tr>
<td>Max Platform Load</td>
<td>200 kg</td>
</tr>
<tr>
<td>Warranty</td>
<td>2 years</td>
</tr>
</tbody>
</table>

Tanita (Japan)

---

Model HA561

Product Dimensions: 18 x 18 x 3.5 cm
Platform Weight: 200 kg
Max Platform Load: 200 kg
Warranty: 2 years
BC-730 Series Super Compact Body Composition Monitor

**Product Details:**

Scales simply measure the percentage composition of the human body to help you stay on track with your fitness goals.

- **Body Water:** Measure the percentage of body water.
- **Body Fat:** Calculate your body fat percentage.
- **BMI (Body Mass Index):** Measure your body mass index.
- **Muscle Mass:** Calculate your muscle mass.
- **Body Fat Ratio:** Calculate the ratio of body fat to lean body mass.
- **Body Fat Score:** Measure the score of your body fat.
- **Waist:** Measure your waist circumference.
- **Physical Fat:** Calculate the percentage of physical fat.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Percentage:** Calculate the percentage of body fat.
- **Lean Body Mass:** Calculate the lean body mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass:** Calculate the bone mass.
- **Body Fat Volume:** Calculate the fat volume.
- **Total Body Water Percentage:** Calculate the percentage of total body water.
- **Fat Free Body Mass Percentage:** Calculate the percentage of fat-free body mass.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA Percentage:** Calculate the percentage of visceral fat area.
- **Body Fat Volume Percentage:** Calculate the percentage of body fat volume.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
- **Body Fat Score:** Measure the score of body fat.
- **Waist:** Measure the waist circumference.
- **BMI (Body Mass Index):** Measure the body mass index.
- **Physical Fat:** Calculate the physical fat percentage.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Bone Mass:** Calculate the bone mass.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
- **Body Fat Score:** Measure the body fat score.
- **Waist:** Measure the waist.
- **BMI (Body Mass Index):** Measure the body mass index.
- **Physical Fat:** Calculate the physical fat percentage.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Bone Mass:** Calculate the bone mass.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
- **Body Fat Score:** Measure the body fat score.
- **Waist:** Measure the waist.
- **BMI (Body Mass Index):** Measure the body mass index.
- **Physical Fat:** Calculate the physical fat percentage.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Bone Mass:** Calculate the bone mass.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
- **Body Fat Score:** Measure the body fat score.
- **Waist:** Measure the waist.
- **BMI (Body Mass Index):** Measure the body mass index.
- **Physical Fat:** Calculate the physical fat percentage.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Bone Mass:** Calculate the bone mass.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
- **Body Fat Score:** Measure the body fat score.
- **Waist:** Measure the waist.
- **BMI (Body Mass Index):** Measure the body mass index.
- **Physical Fat:** Calculate the physical fat percentage.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Bone Mass:** Calculate the bone mass.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
- **Body Fat Score:** Measure the body fat score.
- **Waist:** Measure the waist.
- **BMI (Body Mass Index):** Measure the body mass index.
- **Physical Fat:** Calculate the physical fat percentage.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Bone Mass:** Calculate the bone mass.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
- **Body Fat Score:** Measure the body fat score.
- **Waist:** Measure the waist.
- **BMI (Body Mass Index):** Measure the body mass index.
- **Physical Fat:** Calculate the physical fat percentage.
- **Ideal Weight:** Calculate the ideal weight for your height and sex.
- **Bone Mass:** Calculate the bone mass.
- **Total Body Water:** Calculate the total body water.
- **Fat Free Body Mass:** Calculate the fat-free body mass.
- **Body Fat Mass:** Calculate the fat mass.
- **Bone Mass Percentage:** Calculate the percentage of bone mass.
- **VFA (Visceral Fat Area):** Measure the visceral fat area.
- **Body Fat Mass Percentage:** Calculate the percentage of body fat mass.
- **Total Body Water Volume:** Calculate the volume of total body water.
- **Fat Free Body Mass Volume:** Calculate the volume of fat-free body mass.
- **Body Fat Mass Volume:** Calculate the volume of body fat mass.
- **Bone Mass Volume:** Calculate the volume of bone mass.
- **VFA Volume:** Calculate the volume of visceral fat area.
- **Body Fat Area:** Calculate the area of body fat.
- **Fat Free Body Mass Area:** Calculate the area of fat-free body mass.
- **Body Fat Mass Area:** Calculate the area of body fat mass.
- **Bone Mass Area:** Calculate the area of bone mass.
- **VFA Area:** Calculate the area of visceral fat area.
TANITA 6103 Series Personal Hand Dynamometer

TANITA 1583 Series Digital Baby Scale
**1583 Series Digital Baby Scale**

**Product Details:**
The battery-consuming LCD gives accurate measurements to 3-give increments when you need it most. It’s ideal for infants weighing and making sure all weighing looks, too.

**Technical Specifications:**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>59.5 x 39.8 mm (55.9 x 39.6 mm)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>59.5 x 39.8 mm (55.9 x 39.6 mm)</td>
</tr>
<tr>
<td>Net Weight (two children)</td>
<td>0.00 lb (0.00 kg)</td>
</tr>
<tr>
<td>Battery Life</td>
<td>15 hours</td>
</tr>
</tbody>
</table>

**Features and Specifications:**
- Battery life
- Heavy duty
- Display
- Easy to read
- One-touch function
- Over load function
- Battery level indicator

---

Thank you for reading.
TANITA 1458N Series Digital Food Service Scale 201308

TANITA 1380 Series Dial Baby Scale
1380 Series Dial Baby Scale

Product Details:
This scale, constructed with durable plastic base and a large, easy-to-read, mechanical dial, is the simple, affordable alternative to high digital scales.

Technical Specifications:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max Weight</td>
<td>15 kg</td>
</tr>
<tr>
<td>Display</td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.5 g</td>
</tr>
<tr>
<td>Tare</td>
<td>Can be performed</td>
</tr>
<tr>
<td>Measurement</td>
<td>Directly visible</td>
</tr>
<tr>
<td>Dimensions</td>
<td>470 x 560 x 230 mm</td>
</tr>
<tr>
<td>Batteries</td>
<td>3 x AA (not included)</td>
</tr>
</tbody>
</table>

Features and Specification:

- Large, easy-to-read dial display
- Tare function available
- No batteries needed
- Simple operation
SmartWEIGH SPS-SL Series Electronic Pricing Scale

SmartWEIGH SPS-N Series Electronic Pricing Scale
SmartWEIGH SPHS Series Hanging Pricing Scale

SmartWEIGH SDS-D Series Density Scale
SHB-D Series Electronic Balance

Specifications:
- RS232 interface for PC
- 300x300mm weighing pan (45)
- Rounding, Counting function
- Auto switch, Auto zero & tare button
- 6 units
- 6 display options available (6 units)
- Accurate weighing even in poor light

Model | Capacity | Division | Weight | Osmosis | Operating Time | Rack Size
--- | --- | --- | --- | --- | --- | ---
DHW-200 | 200g | 0.01g | 2.7g | 21mm | 18h/42h | 220 x 160 x 80mm
DHW-500 | 500g | 0.01g | 5.5g | 21mm | 18h/42h | 220 x 160 x 80mm
DHW-1000 | 1000g | 0.01g | 11g | 21mm | 18h/42h | 220 x 160 x 80mm

DPHW-200
Electronic Medical Scale
Brand: Dickson
Series: Dickson-DPHW200

Medical Chair Scale
Brand: Dickson
Series: Dickson-DPCW200M
DICKSON

DHCW-200M Series  Medical Chair Scale / Weigher

Robust Metal Housing.
Weighing in Kg and Lb.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Weight</td>
<td>6.8 kg</td>
</tr>
<tr>
<td>Tare Weight</td>
<td>0.5 kg</td>
</tr>
<tr>
<td>Resolution</td>
<td>100g</td>
</tr>
<tr>
<td>Platform Width</td>
<td>900 mm</td>
</tr>
<tr>
<td>Platform Depth</td>
<td>500 mm</td>
</tr>
<tr>
<td>Overall Width</td>
<td>875 mm</td>
</tr>
<tr>
<td>Overall Depth</td>
<td>560 mm</td>
</tr>
<tr>
<td>Weight Capacity</td>
<td>200 Kg</td>
</tr>
</tbody>
</table>

*Specifications are subject to change without notice. Please refer to the manufacturer's specifications for the most current information.*
**Electronic Medical Scale**

Brand: Dickson

Series: Dickson-DPCW200

**Medical Scale**

Brand: Dickson

Series: Dickson-DHC160
Robust metal housing.
Height rod as standard (measuring up to 230cm).
Anti-slip weighing platform.
Adjustable zero point.
Wheels allow easy movement.
Weighing in kg and lb.
Medical Scale

Brand: Dickson
Series: Dickson-DHC120

Dickson Health Scale
Portable Scale
Brand: Dickson
Series: DICKSON DPS(SWI-P) Series

Health Care Scale
Brand: Dickson
Description: DICKSON DPS Series
### Electronic Personal Scale

**Brand:** Dickson  
**Description**

**DICKSON DEB9016**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight Capacity</td>
<td>117 kg (259.7 lb)</td>
</tr>
<tr>
<td>Resolution</td>
<td>0.1 kg (0.2 lb)</td>
</tr>
<tr>
<td>Power Source</td>
<td>4 x AA Alkaline Batteries</td>
</tr>
<tr>
<td>Display Type</td>
<td>Digital, Backlit</td>
</tr>
<tr>
<td>Measurement Range</td>
<td>160 cm (63 in)</td>
</tr>
<tr>
<td>Measurement Accuracy</td>
<td>±0.1 kg (±0.2 lb)</td>
</tr>
</tbody>
</table>

---

### Auto BMI Machine

**Brand:** Dickson  
**Description**

DICKSON SERIES  
**Auto BMI Machine**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMI Calculation</td>
<td>Yes</td>
</tr>
<tr>
<td>Display Type</td>
<td>Digital, Backlit</td>
</tr>
<tr>
<td>Power Source</td>
<td>1 x 9V Battery</td>
</tr>
<tr>
<td>Measurement Range</td>
<td>160 cm (63 in)</td>
</tr>
<tr>
<td>Measurement Accuracy</td>
<td>±0.1 kg (±0.2 lb)</td>
</tr>
</tbody>
</table>

---
Auto BMI Machine

**Specifications**

- **Height Range:** 150 cm to 200 cm
- **Max Capacity:** 150 kg
- **Accuracy:** ±0.1 kg

**Technical Features**

- Automatic range selection
- Backlit display
- Meets WHO standards
- Includes BMI calculation

**Dimensions**

- **Width:** 60 cm
- **Depth:** 30 cm
- **Height:** 220 cm

**Weight**

- **Net Weight:** 25 kg
- **Gross Weight:** 30 kg

*Specifications subject to change without notice.*
DHC portable height measuring tools
Counting Scale

Brand: CAS

Description

EC-II Series

CAMRY BR-9011 Series Mechanical Personal Scale

Arrow-Standard Weight
Hybrid Platform Scale

Brand: Arrow

Description

AR-1200(SW-P) Series

Features:
- Heavy Duty.
- Large Screen LCD Display.
- Powered by Rechargeable Battery or Adaptor.
- Quantity Alarm Function.
- Hold Function.
Arrow Slotted Weight Set

Arrow MB-2610 Mechanical TripleBeam Balance
Arrow CARIX SX-LCD Floor Scale

Arrow CARIX SWI-P Floor Scale (Thermal Printing)
Floor Scale

Brand: Arrow

Description

Arrow CARIX SWI Series
Electronic Floor Scale - Arrow CARIX (Solace-M) Series

Description

Features :
- Solace-M (LCD)
- DEP/DLP Series - Receipt Printer/Labeling Ticket Printer.
- SRP 275A - Double Layer Receipt Printer
- T4 - Ribbon Barcode Label Printer.

Floor Scale

Brand: Arrow

Description

Arrow CARIX SKD30
Electronic Floor Scale

Model :
CARIX-510(SKD30)
CARIX-1010(SKD30)
CARIX-2010(SKD30)
CARIX-2012(SKD30)
CARIX-3012(SKD30)
CARIX-5012(SKD30)
CARIX-2015(SKD30)
CARIX-3015(SKD30)
CARIX-5015(SKD30)
Arrow CARIX CI200 Floor Scale
Electronic Floor Scale

Brand: CAS

Description

CARIX CI-1560 Series
CARIX-510(CI-1560)
CARIX-1010(CI-1560)
CARIX-2010(CI-1560)
CARIX-2012(CI-1560)
CARIX-3012(CI-1560)
CARIX-5012(CI-1560)
CARIX-2015(CI-1560)
CARIX-3015(CI-1560)
CARIX-5015(CI-1560)

Arrow CARIX 5700 Floor Scale
Electronic Floor Scale

Brand: Arrow

Description

Arrow ARIX Solace-M Series
Arrow ARIX SKD30 Floor Scale

Arrow APT - SWI-P - Electronic Pallet Truck Scale
Arrow APT - CI-200 - Electronic Pallet Truck Scale

Arrow - Printing System in a Suitcase
Brand: Arrow
AK 5000 Series Simple Weighing Scale

Description

Features and Specification
- 3v battery, low energy consumption and environmental protection, ultra – long standby.
- LCD with white backlight, large LCD Display.
- Multiple choice, free conversion.
- The key is sensitive easy to operate.
- Lack of electricity and overload alarm multiple protections.
- Ultra thin design, delicate and cabinet.
- The real time display.

Truck Scale System
Sin Huat Hin Machinery (M) Sdn Bhd
No. 697, Jalan Tun Dr. Ismail, Taman Chip Aik, 70200, Seremban, Negeri Sembilan, Malaysia
Tel______________________________06-763 3388
Tel______________________________06-765 3333
Fax______________________________06-762 8188
Mobile Phone____________________019-6611185
E-Mail____________________________onlinesales01@shhmach.com
Website___________________________www.shhmach.com
Tel______________________________03-8942 5711
Tel______________________________03-8945 2202
Fax______________________________03-8948 3151
Mobile Phone____________________+6019 660 9196
Established Year____________________45 Years