



Professional

THE PROFESSIONALS CHOICE

As part of Tanita's mission to remain at the forefront of medical related technology and health issues, the Tanita Medical Advisory Board (TMAB) was established.

TMAB consists of the senior researchers and obesity specialists from the United States and Great Britain. The purpose of the board is to act as both an internal and external medical advisory council to Tanita Corporation in the following areas:

- To recommend and oversee research pertaining to Tanita products. This includes clinical trials, outcome studies and validations. To identify new areas of research appropriate to Tanita products.
- To provide medical and scientific data necessary to the improvement of current products and marketing as well as assist with the development and testing of new health monitoring products.
- To be available as experts on the subjects of obesity, body composition, BIA and specific Tanita products.
- To review science and medicine related marketing and product materials for accuracy prior to production and distribution.



TABLE OF CONTENTS

BODY COMPOSITION ANALYZERS

DIGITAL HEALTHCARE SCALES

PEDIATRIC SCALES

ACUTE & LONG-TERM CARE SCALES

VETERINARY SCALES

GENERAL PURPOSE SCALES

MINI SCALES





BODY COMPOSITION ANALYZERS

Tanita is a pioneer in the development of Bioelectrical Impedance Analysis (BIA), an extremely reliable method for body composition analysis. More than simple weight or body fat % provided by ordinary scales or calipers, Tanita's body composition analyzers provide detailed body composition analysis—weight, impedance, body fat %, body mass index, fat mass, fat-free mass and more, all without the inconvenience of more intrusive traditional measurement methods.

All Tanita monitors have undergone a stringent review by the FDA to ensure that our customers receive the highest quality, and most accurate, products on the market. Your confidence is our priority.

Body Composition

SAMPLE PRINTOUT FROM DC-430U

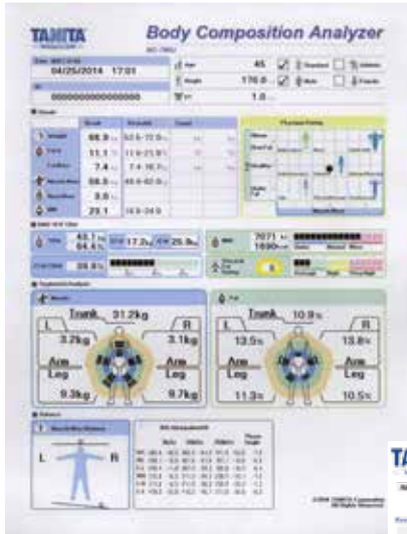


FFM: Fat Free Mass
 TBW: Total Body Water
 BMR: Basal Metabolic Rate

FAT MASS: Total weight of fat in the body

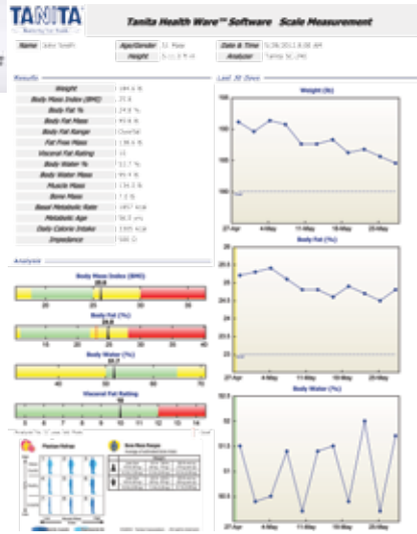
VISCERAL FAT RATING: Indicates rating of visceral fat found in the abdominal cavity

Health Range Indicator



SAMPLE PRINTOUT FROM MC-780U

SAMPLE PRINTOUT FROM HEALTHWARE™ SOFTWARE



Analyzers

MC-980U PLUS MULTI FREQUENCY SEGMENTAL BODY COMPOSITION ANALYZER



The ultimate tool in providing in-depth information for truly personalized consultations. Tanita has incorporated the very latest multi-frequency FDA Cleared BIA technology together with increased data display via built-in Microsoft® Windows® software. A full body composition analysis is performed in less than 30 seconds. The data is then analyzed and displayed on screen with full guidance notes and can easily be printed onto a consultation sheet for further discussion. Goals for weight and body fat can also be set to increase motivation and demonstrate progress of any weight or fitness program. All the user data can be stored and used for detailed trend analysis using the built-in data management software.

MAX. CAPACITY:

660 lb (300 kg)

GRADUATION:

0.2 lb (0.1 kg)

UNIT WEIGHT:

72.8 lb

PLATFORM DIMENSIONS:

17.7" x 19.3" x 2.6"

POWER SUPPLY:

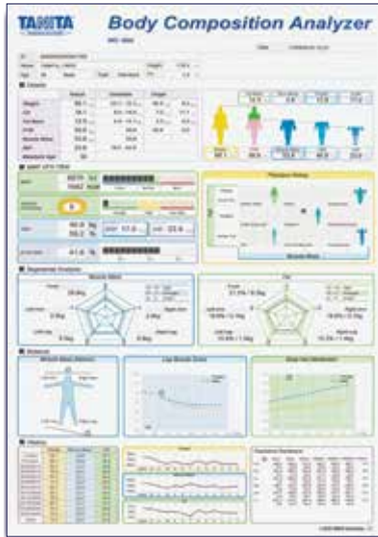
AC Cable (included)

METHOD OF MEASUREMENT:

BIA (bioelectrical impedance analysis)

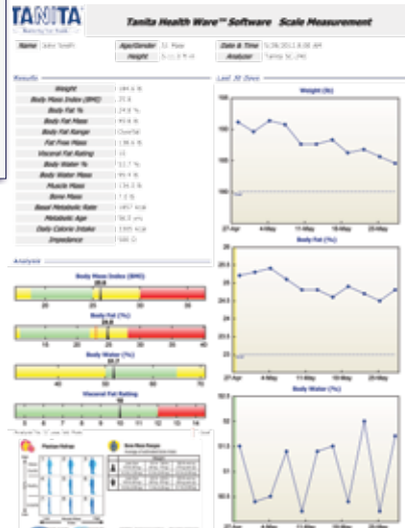
FDA Cleared





SAMPLE PRINTOUT FROM MC-980U Plus

SAMPLE PRINTOUT FROM HEALTHWARE™ SOFTWARE



This addition to the Tanita family of professional products brings fast, accurate results in seconds. The information is essential for providing a personalized and in-depth consultation on all aspects of body composition. The ability to register users and track their progress is also an invaluable tool in demonstrating the effectiveness of any weight loss or fitness program.

Client Profile

The Tanita logo can be changed to any other logo to reinforce the service consultation. Other details include the personal data input and an ID number consisting of a maximum of 16 alpha numeric digits.

Core Body Composition Details

This table and graph shows the core components of body composition. The data is represented in lb or kg and % formats to provide a clear picture of users health and fitness status. The Desirable Range indicates general healthy ranges whereas the Target is pre-set to act as a motivator.

Segmental Analysis

The segmental readings provide in-depth information for each arm, leg and the trunk area. By comparing the results to average readings shown with the blue and green shaded areas, the user can instantly see how their own fat and muscle levels compare.

History

Shows the first, past and most current core measurements. This information is also plotted on easy-to-read graphs.

Reactance Resistance and Phase Angle Readings

The Reactance Resistance table indicates measurements for the impedance flow at each of the 4 multi frequency signals. Phase Angle is also shown. H-L = Hand – Leg, RL = Right Leg, LL = Left Leg, RH = Right Hand, LH = Left Hand, L-L = Leg to Leg

MC-780U MULTI FREQUENCY SEGMENTAL BODY COMPOSITION ANALYZER



The MC-780U Multi Frequency Segmental Body Composition Analyzer is **FDA Cleared** and perfect for providing an instant analysis of a client's health and fitness status and monitoring their individual progress over time. The MC-780U has been designed to be an interactive, stand-alone unit where clients can step on, input their personal data and take a measurement without specialist assistance. A full body composition analysis is performed in less than 20 seconds. The dual display console clearly shows the body composition measurement results and detailed segmental analysis in an easy-to-read illustrative format. The measurement results are automatically stored on a SD card, sent to a PC or transferred directly to a printer so full guidance notes can be printed for further discussion. All user data can be stored and used for detailed trend analysis using the Tanita Health Ware™ Software.

MAX. CAPACITY:

600 lb (270 kg)

GRADUATION:

0.2 lb (0.1 kg)

UNIT WEIGHT:

34.2 lb

PLATFORM DIMENSIONS:

14.1" x 14.1" x 3.7"

OVERALL DIMENSIONS:

28.1" x 14.2" x 45.9"

POWER SUPPLY:

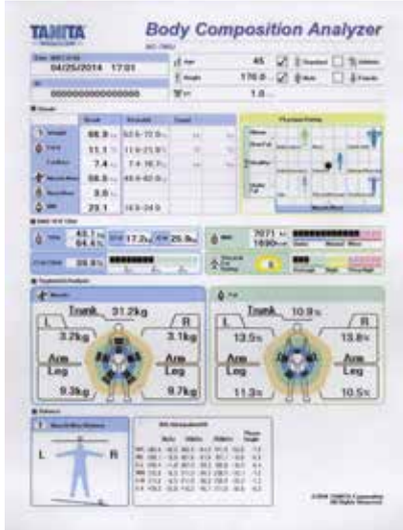
AC Adapter (included)

METHOD OF MEASUREMENT:

BIA (bioelectrical impedance analysis)

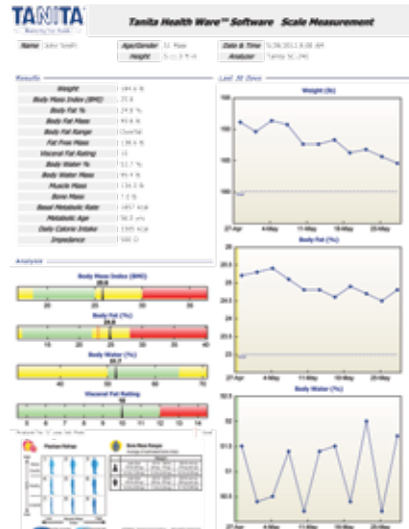
FDA Cleared





**SAMPLE
PRINTOUT
FROM
HEALTHWARE™
SOFTWARE**

**SAMPLE
PRINTOUT
FROM
MC-780U**



- Multi-frequency segmental body composition analyzer – 3 frequencies providing highly accurate whole body and segmental measurements in under 20 seconds
- Now featuring intracellular and extracellular water in addition to total body water
- Easy-to-use - the interactive console guides the user through the personal data input without specialist assistance. The console can also be reversed for confidential readings or when large obese clients step on.
- Body composition results are shown on an easy-to-read, extra large LCD dual display with back light.
- Built-in SD card facility allows data to be automatically collected and downloaded at convenience
- A client identity feature allows continuous measurement data to be collected for each client
- The full consultation sheet can be directly printed using any Pictbridge printer.
- Compatible with Tanita Health Ware™ Software allowing database management and progress reports.

BC-418 SEGMENTAL BODY COMPOSITION ANALYZER

The addition of hand grips to our standard platform-based electrode system allows the BC-418 to calculate regional body composition, empowering healthcare professionals to better determine health risks associated with visceral and abdominal fat.

Tanita is proud to introduce a significant improvement to the calculation of Basal Metabolic Rate. Instead of simply relying on weight, age and gender, Tanita's proprietary formula also takes into account Fat Free Mass, providing a higher level of accuracy compared to current BMR formulas.

MAX. CAPACITY:
440 lb (200 kg)

GRADUATION:
0.2 lb (0.1 kg)

UNIT WEIGHT:
26.5 lb

DISPLAY:
2.2" x 2.7" LCD

PRINTER:
Thermal

PLATFORM DIMENSIONS:
13.5" x 14.8" x 3.3"

POWER SUPPLY:
AC adapter (included)

COMPUTER INTERFACE:
Bi-directional RS-232C

METHOD OF MEASUREMENT:
BIA (bioelectrical impedance analysis)

FDA Cleared

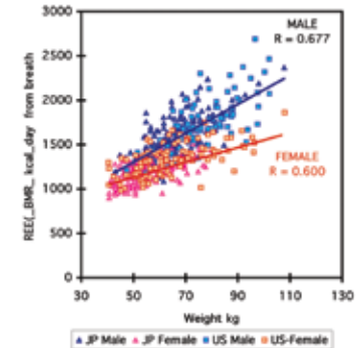
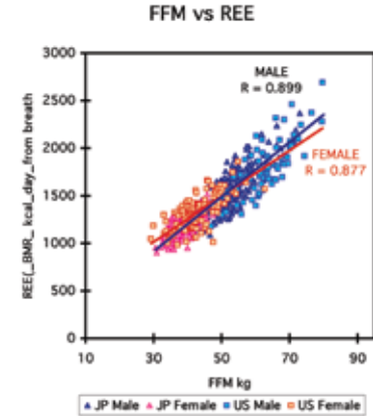




BC-418 PRODUCT ENHANCEMENTS

- The BC-418 calculates whole-body composition and quantifies the following body segments:
 - Trunk
 - Right arm
 - Left arm
 - Right leg
 - Left leg
- Dual hand grips for upper body analysis
- Bi-directional RS-232C allows for computer interface
- New validated BMR calculation

Tanita's BMR calculation is based on Fat Free Mass (FFM). Studies show a greater degree of accuracy when FFM is used to predict BMR than weight-based BMR equations when compared to the gold standard of Breath Gas Analysis.



DC-430U

DUAL-FREQUENCY BODY COMPOSITION ANALYZER

The DC-430U incorporates the very latest in bioelectric impedance technology from the industry leader Tanita. **Dual-Frequency** testing provides an additional level of accuracy to our body composition analysis process. The DC-430U includes all the great features of many earlier models including calculations for fat, muscle, bone, and water mass. Along with visceral fat, BMR, and a unique metabolic age assessment.

The versatility of the DC-430U allows it to be used for many applications. Weight loss & fitness settings, clinics & hospitals, research & university institutes, all can benefit from its unique FDA cleared technology. The DC-430U includes an exclusive kid's body fat analysis and judgment mode as well as a mode for high school and collegiate wrestlers that will predetermine minimum wrestling weight.

FDA Cleared

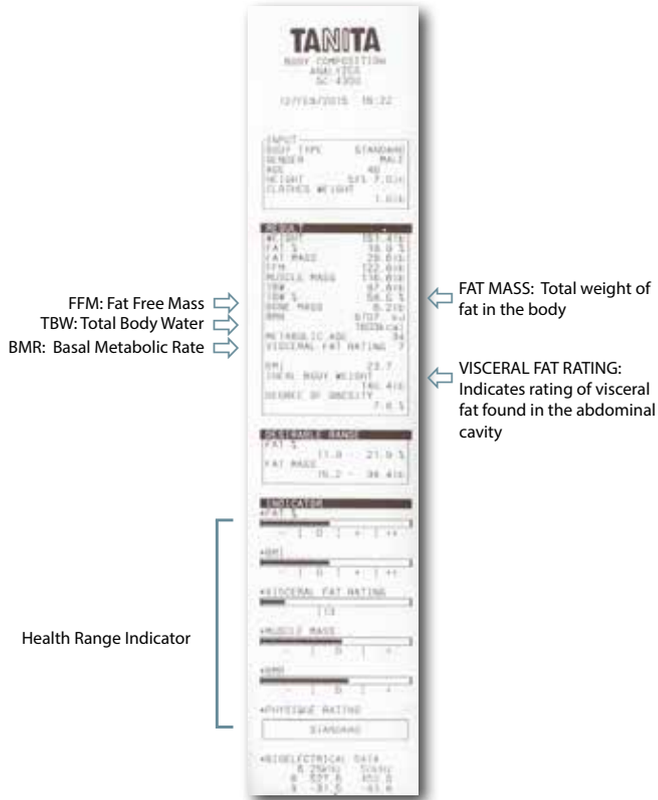


DC-430U with
optional column
mount kit



DC-430U

SAMPLE PRINTOUT FROM DC-430U



Print out total body composition readings including: Weight, Fat %, Fat Mass, Total Body Water, Muscle Mass, Basal Metabolic Rate, Bone Mass, a unique Visceral Fat indicator, Body Mass Index, and much more.

The Wrestler Mode option helps determine a wrestler's minimum wrestling weight based on established guidelines. Preset with both Collegiate and High School minimum body fat percentile standards, the DC-430U gives you the ability to use the same machine for any weight class of wrestlers.

Using the USB data interface, users are able to program the DC-430U remotely as well as output the data for EMR applications. Compatible with Tanita Health Ware™ Software to provide enhanced data analysis and graphing functions

The DC-430U adds new features and combines many of the functions of Tanita's previous generation models (SC-331S, TBF-300A, TBF-300WA, TBF-310GS, TBF-410GS, & TBF-215GS) to provide an integrated solution to body composition analysis.

MAX. CAPACITY:
600 lb (270 kg)

GRADUATION:
0.2 lb (0.1 kg)

UNIT WEIGHT:
15.2 lb (Separate)
28.7 lb (with Column)

UNIT HEIGHT:
40.3 in (with Column)

DISPLAY:
2.9" x 3.4" LCD

PRINTER:
Thermal

PLATFORM DIMENSIONS:
14.1" x 14.1" x 3.7"

POWER SUPPLY:
7V AC adapter (included)

COMPUTER INTERFACE:
USB (Type-B), RS-232

METHOD OF MEASUREMENT:
BIA (bioelectrical impedance analysis)

SC-331S

BODY COMPOSITION ANALYZER

The SC-331S incorporates several unique enhancements including **the industry's first body fat analysis for children age 5 to 17**. This new feature provides not only the body fat calculation, but also provides a judgment which compares the measurement to the respective healthy range based on age and gender. Additional key measurements and judgments are available for adults from ages 18 to 99. This unit features multiple modes of operation: weight only mode, **athlete mode**, **goal setter mode**, and **wrestler mode** as well as enhanced reporting capabilities.

FDA Cleared

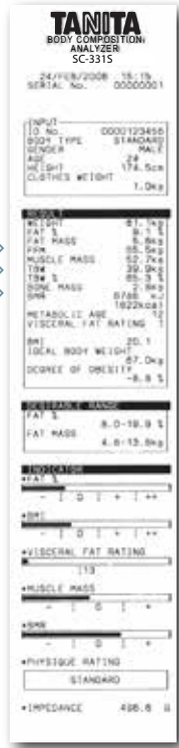


SC-331S with
optional column
mount kit



SC-331S

SAMPLE PRINTOUT FROM SC-331S



FFM: Fat Free Mass
 TBW: Total Body Water
 BMR: Basal Metabolic Rate

FAT MASS: Total weight of fat in the body

VISCERAL FAT RATING: Indicates rating of visceral fat found in the abdominal cavity

Health Range Indicator

Print out total body composition readings including: Weight, Fat %, Fat Mass, Total Body Water, Muscle Mass, Basal Metabolic Rate, Bone Mass, a unique Visceral Fat indicator, Body Mass Index, and much more.

The Wrestler Mode option helps determine a wrestler's minimum wrestling weight based on established guidelines. Preset with both Collegiate and High School minimum body fat percentile standards, the SC-331S gives you the ability to use the same machine for any weight class of wrestlers.

Using the USB data interface, users are able to program the SC-331S remotely as well as output the data for EMR applications.

The SC-331S adds new features and combines many of the functions of Tanita's previous generation models (TBF-300A, TBF-300WA, TBF-310GS, TBF-410GS, & TBF-215GS) to provide an integrated solution to body composition analysis.

MAX. CAPACITY:
 600 lb (270 kg)

GRADUATION:
 0.2 lb (0.1 kg)

UNIT WEIGHT:
 15.0 lb (Separate)
 26.7 lb (with Column)

UNIT HEIGHT:
 40.3 in (with Column)

DISPLAY:
 2.9" x 3.4" LCD

PRINTER:
 Thermal

PLATFORM DIMENSIONS:
 14.6" x 14.8" x 4"

POWER SUPPLY:
 7V AC adapter (included)

COMPUTER INTERFACE:
 USB (Type-B)

METHOD OF MEASUREMENT:
 BIA (bioelectrical impedance analysis)

TBF-400 BODY COMPOSITION ANALYZER

NEW

The TBF-400 features an industry leading weight capacity of 600 lb (270 kg). The new oversized, low-profile platform is ideal for weighing the elderly and obese. And the user friendly LED lamp guided navigation makes programming a simple operation. In less than 10 seconds a detailed analysis is provided on the built-in thermal printer. Printed readings include Weight, Body Fat %, Fat Mass, Fat Free Mass, Water Mass, Basal Metabolic Rate, and Body Mass Index. The BF-400 can be configured as a portable model, or with a column kit, a more clinical design.

EMR ready with multiple outputs, including RS-232, USB and SD card. When used with Tanita HealthWare Software (sold separately) the body composition data from the TBF-400 can be stored on PC to provide custom data recording, tracking, and analysis for an unlimited number of users.

MAX. CAPACITY:
600 lb (270 kg)

GRADUATION:
0.2 lb (0.1 kg)

UNIT WEIGHT:
18.3 lb (without column)
24.7 lb (with column)

PRINTER:
Thermal

DISPLAY:
3.1" x 3.6" LCD

PLATFORM DIMENSIONS:
15.3" x 15.6" x 2.2"

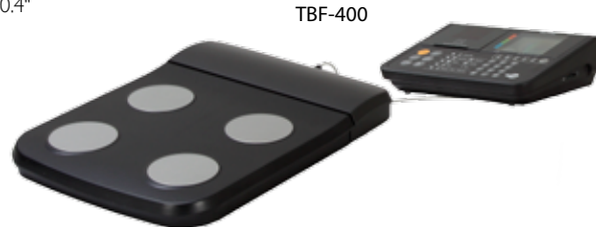
OVERALL DIMENSIONS:
20.9" X 15.6" X 2.6"
(without column)
23.8" X 15.6" X 40.4"
(with column)

POWER SUPPLY:
AC adapter (included)

COMPUTER INTERFACE:
USB (Type-B), RS-232 &
SD Card

METHOD OF MEASUREMENT:
BIA (bioelectrical
impedance analysis)

WEIGHING SYSTEM:
Four-point load cell



TBF-400 with optional
column mount kit

FDA Cleared

TBF-410GS BODY COMPOSITION ANALYZER



Using our patented "foot-to-foot" BIA technology, the TBF-410GS determines body composition accurately in less than ten seconds. This unit features a column-mounted display with a built-in thermal printer, and **built-in casters for easy mobility**. As on all our GS models, the Goal Setter feature calculates the amount of fat mass to be lost or gained in order to achieve a pre-selected target body fat percentage.

MAX. CAPACITY:
440 lb (200 kg)

GRADUATION:
0.2 lb (0.1 kg)

UNIT WEIGHT:
24 lb

PRINTER:
Thermal

DISPLAY:
2.2" x 2.7" LCD

PLATFORM DIMENSIONS:
14.8" x 13.5" x 3.3"

POWER SUPPLY:
AC adapter (included)

COMPUTER INTERFACE:
RS-232C

METHOD OF MEASUREMENT:
BIA (bioelectrical impedance analysis)

FDA Cleared



BF-350 BODY COMPOSITION ANALYZER

The BF-350 provides weight, body fat %, and body mass index (BMI) on the scale-based LCD. Connected to a PC running Tanita's Health Ware™ Software, the BF-350 provides all of the values (muscle mass, BMR, etc.) as other professional body composition analyzers in the Tanita range.

- MAX. CAPACITY:** 440 lb (200 kg)
- GRADUATION:** 0.2 lb (0.1 kg)
- UNIT WEIGHT:** 16.5 lb
- DISPLAY:** 2.4" x 2.8" LCD
- PLATFORM DIMENSIONS:** 13.5" x 13.5" x 4"
- POWER SUPPLY:** AC adapter (included)
- COMPUTER INTERFACE:** Bi-directional RS-232C
- METHOD OF MEASUREMENT:** BIA (bioelectrical impedance analysis)

FDA Cleared



SC-240

SC-240IM BODY COMPOSITION ANALYZERS

The SC-240 and the SC-240IM analyzers are light and highly portable with a built-in handle, and optional battery powered. Weighing just 10 lb, the large platform measures weight and instantly calculates body fat% and total body water% in addition to BMI with clinically proven accuracy onto a large LCD display. The monitor also has a USB port allowing the highly repeatable data to be easily transferred to Tanita Health Ware™ software, providing 8 additional measurements: Fat Mass, Fat Free Mass, Muscle Mass, Body Water Mass, Bone Mass, BMR, Metabolic Age, & Visceral Fat.

The SC-240IM is the first professional grade Ironman body composition monitor. The Ironman brand is the standard by which all other products are measured, it represents the best of the best, only the premier products in any category are allowed to carry the Ironman logo. Included with the Ironman SC-240IM is an **extended warranty** and **free loaner*** should you experience any failure of the unit that occurs during normal use (does not cover damage due to accident or abuse).

The SC-240IM is a bundled package that provides everything needed to professionally monitor health and fitness. Included is Tanita's award winning **Health Ware™ software**, offering the ability to easily measure, analyze and graph body composition data, and a USB cable to connect to your Windows based PC (*single license*).

*valid for 4 years from date of purchase. Loaner available in USA and Canada only



- MAX. CAPACITY:** 440 lb (200 kg)
- GRADUATION:** 0.2 lb (0.1 kg)
- UNIT WEIGHT:** 10 lb
- DISPLAY:** 1.3" x 6.2" LCD
- PLATFORM DIMENSIONS:** 17.2" x 13.4" x 2.1"

- POWER SUPPLY:** 6 x AA Batteries (not-included)
AC adapter (included)
- METHOD OF MEASUREMENT:** BIA (bioelectrical impedance analysis)
- COMPUTER INTERFACE:** USB Type B

FDA Cleared



HR-200 WALL MOUNTED HEIGHT ROD

Tanita's NEW & IMPROVED Professional Wall Mounted Height Rod

New Design! This easy-to-mount height rod is simple-to-use and built for many years of use. The retractable design and folding headpiece stores in a compact footprint when not in use. Compatible with all Tanita Scales.

MEASUREMENT RANGE:

Range: 25" - 84"

64 - 214 cm

1/4" (0.5cm) graduation



PH-200* PATIENT EDUCATION NOTEPAD

Four-color education sheet can be used along with any Professional TBF, BC, SC, and MC Series body composition analyzer/scale. Contains general information regarding body fat, muscle and water, as well as a detailed description of the printout.

Available in English

Use with: BC-418, BF-400, DC-430U, SC-331S, TBF-215GS, TBF-410GS, TBF-310GS, TBF-300A, & BF-350

**Replaces the PH-100 Patient Education Notepad*



C-300 SOFT-SIDED CARRYING CASE

Nylon carrying case with reinforced shoulder strap. Extra compartment inside for equipment and outside for literature. Fits the DC-430U, TBF-300A, TBF-300WA, TBF-310GS, SC-331S, SC-240, SC-240IM, BF-350 and BF-400.

DIMENSIONS: 18.5" x 9" x 14"

TANITA HEALTH WARE™ SOFTWARE



Tanita's PC software interfaces directly with Tanita body composition analyzers and scales with outputs to provide custom data recording, tracking, and analysis. Export readings to Excel or other CSV software feature.

Compatible with: BC-418, BF-350, BF-400, DC-430, MC-780, MC-980 plus, PH-740, PW-630U, SC-240, SC-240IM, SC-331S, TBF-215GS, TBF-300A, TBF-300WA, TBF-310GS, TBF-410GS, WB-100A, WB-110A, WB-800S plus, WB-800AS plus, WB-800P plus, WB-800H plus, WB-3000, WB-3000 plus and WB-8000RW.

Works with:
Windows XP(32-bit and 64-bit)
Vista(32-bit and 64-bit)
Windows 7(32-bit and 64-bit).
Windows 8 (32-bit and 64-bit)

Not compatible with Mac. Cables sold separately.



WA-232 RADIO WIRELESS ADAPTER

Wirelessly transmit measurements from Tanita professional analyzers and scales with RS-232 outputs. Data can be transmitted to Tanita Health Ware™, then exported to excel or .csv data for use in other Medical Record Software programs.

Compatible with: BC-418, BF-350, PH-740, PW-630U, TBF-215GS, TBF-300A, TBF-300WA, TBF-310GS, TBF-410GS, WB-3000, WB-3000plus and Tanita Health Ware™

Works with:
Windows XP (32-bit and 64-bit)
Windows VISTA (32-bit and 64-bit)
Windows 7 (32-bit and 64-bit)
Windows 8 (32-bit and 64-bit)



OP-001 REMOTE DISPLAY STAND

This remote display stand is an alternative to placing the display on a table or mounting to the wall. This allows the display to be moved quickly and safely. The height and angle are adjustable for easy viewing.

Compatible with:
TBF-300A, TBF-300WA, TBF-310GS,
TBF-215GS, and PW-630U.



DIGITAL HEALTHCARE SCALES

Found in hospitals and clinics around the world, Tanita's digital healthcare scales have become the quality standard against which all others are measured. Tanita's digital scales offer single-point load cell technology, an advanced weight measuring system that provides highly accurate readings without the mechanical levers and springs found on many competitive scales. That means you get a more stable scale platform, and long term accuracy without the need for time-consuming calibrations.



Digital Healthcare

WB-8000RW RADIO WIRELESS PROFESSIONAL WEIGHT SCALE



Tanita's WB-8000RW represents the next generation of weight measuring scale for the professional market. Ideally suited for any medical or fitness application, it features the largest platform yet designed and extra-high weight capacity of 660 lb (300 kg). Incorporating user selectable USB and radio wireless technology to effortlessly and securely transmit patient data to external devices such as remote displays and computers, making import into EMR applications trouble-free. This communication can be accomplished in a broadcast or pairing mode (pairing based on the serial number of the product). The built-in handle and battery operation make it easily portable.

MAX. CAPACITY:

660 lb (300 kg)

WEIGHT INCREMENTS:

0.2 lb (100 g)

PLATFORM DIMENSIONS:

14.4" x 19.9" x 2"

UNIT WEIGHT:

16.3 lb

POWER SUPPLY:

4 x AA batteries

AC adapter (included)

COMPATIBLE WITH:

Tanita Health Ware™ Software

Microsoft® HealthVault™

D-8000 Remote Display

COMPUTER INTERFACE:

USB Type B

Radio Wireless

D-8000 REMOTE DISPLAY



The new D-8000 remote display from Tanita shows weight and BMI (body mass index) data from the Tanita WB-8000RW platform. It uses radio wireless communication to activate the platform while displaying values on an oversized LCD display. Perfect for applications where the platform needs to be positioned away from the display, eliminating the safety/tripping hazard of cables while providing an increased level of discretion in viewing the patients data. A clean user interface provides for fast and easy data input, while the unique radio wireless pairing feature further enhances the security of data transmission between the platform and display.

HOUSING DIMENSIONS:

6.3" x 8.2" x 2.2"

DISPLAY DIMENSIONS:

2.4" x 3.9"

POWER SUPPLY:

9V AC adapter (included)

6 x AA batteries

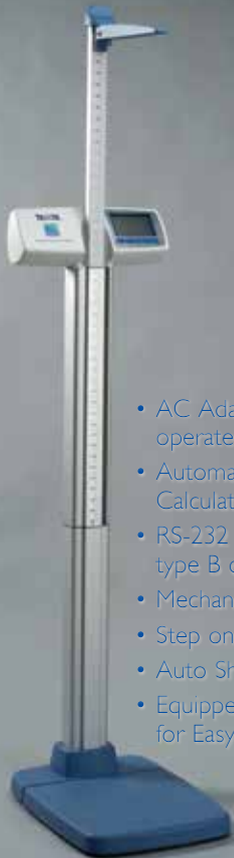
UNITS:

Selectable pound or kilograms

BMI:

Height range from 36" to 98" (90cm to 250cm)

WB-3000 / WB-3000 plus DIGITAL BEAM SCALE



- AC Adapter or Battery operated
- Automatic BMI Calculation
- RS-232 or USB type B connectivity
- Mechanical Height Rod
- Step on to Power-on
- Auto Shut-off
- Equipped with Casters for Easy Mobility

Traditional mechanical balance beam scales are outdated technology. Two versions of the same great scale. The **WB-3000plus has a 660 lb weight capacity**, the **WB-3000 has a 440 lb weight capacity**. Both scales have a “lock-in” feature which results in accurate weight measurements within 3 seconds of standing on the stable, oversized, low-profile platform. The scale incorporates multiple load cell technology, an integrated height rod, and state-of-the-art electronics accuracy. The scales feature an automatic BMI calculation, RS-232 and USB outputs to export patient data, step-on power, and auto shut-off. They require no tools for assembly through an innovative modular design that allows for years of use and serviceability, should it ever be required. Comes equipped with casters for easy mobility.

Both models are also available in kg only mode.

MAX. CAPACITY:

WB-3000plus - 660 lb (300 kg)

WB-3000 - 440 lb (200 kg)

WEIGHT INCREMENTS:

0.2 lb (100 g)

WEIGHING SYSTEM:

Four-point load cell

DISPLAY SIZE:

2.4" x 3.9" LCD

PLATFORM DIMENSIONS:

15" x 15" x 2"

UNIT WEIGHT:

25.3 lb

POWER SUPPLY:

4 x AA batteries (included)

AC adapter (included)

HEIGHT MEASUREMENT RANGE:

25"-84" x 1/4"

64-214 cm x 0.5 cm

COMPUTER INTERFACE:

RS-232

USB type B

Manufactured in Japan



WB-800 plus SERIES

The **WB-800 plus series** scales are perfect for those instances where absolute measurement of weight gain or loss is a necessity. These incredibly durable, yet portable, professional grade scales are perfect for any busy practice, gym or clinic. Available in three formats: portable, with a column mounted display, or with an integrated height rod. All feature an **extended capacity** and **oversized low-profile platform**, with **instant-on activation** of digital weight and BMI to accommodate a wide range of clients and patients with fast, accurate results. The RS-232 and USB outputs provide straight-forward digital data for **EMR integration**.

800 Series

WB-800S plus / WB-800AS plus
DIGITAL SCALE

NEW

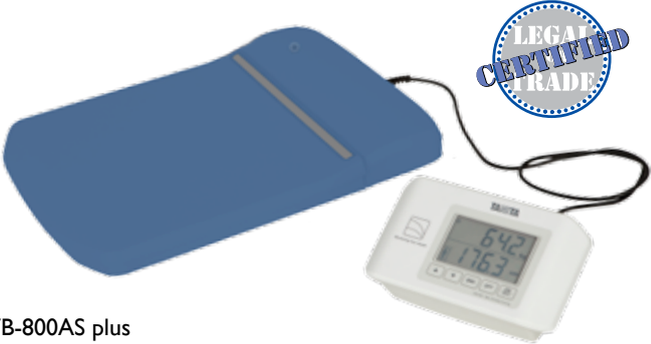
WB-800S plus and the WB-800AS plus scales have separate digital displays and larger platforms with a lower profile making these product perfect for those patients requiring a little more room, such as pregnant moms and larger patients.

WEIGHT INCREMENTS:
0.2 lb (0.1 kg)

WEIGHING SYSTEM:
Single-point load cell

DISPLAY SIZE:
2.4" x 3.9" 2 Line LCD

POWER SUPPLY:
6V AC adapter (included)
4 x AA batteries (not included)



WB-800AS plus

CAPACITY:
440 lb (200 kg)

PLATFORM DIMENSIONS:
15.3" x 15.6" x 2.6"

OVERALL DIMENSIONS:
20.8" x 15.6" x 3.3"

UNIT WEIGHT:
17.4 lb

The **WB-800AS plus** scale is approved as a **Class III NTEP Certifiable Legal for Trade Scale**, the WB-800AS plus has tamper-proof seals and does not lock-in weight.



WB-800S plus

CAPACITY:
660 lb (300 kg)

PLATFORM DIMENSIONS:
15.3" x 15.6" x 1.9"

OVERALL DIMENSIONS:
20.8" x 15.6" x 2.6"

UNIT WEIGHT:
16.2 lb

WB-800P plus DIGITAL SCALE WITH COLUMN

NEW

Column mounted display rotates 90 degrees for ease of viewing in any situation. Features an extended capacity and oversized low-profile platform with castors on the base of the platform make moving from room to room effortless.



CAPACITY:
660 lb (300 kg)

WEIGHT INCREMENTS:
0.2 lb (0.1 kg)

WEIGHING SYSTEM:
Single-point load cell

DISPLAY SIZE:
2.4" x 3.9" 2 Line LCD

PLATFORM DIMENSIONS:
15.3" x 15.6" x 1.9"

OVERALL DIMENSIONS:
23.4" x 15.6" x 47.1"

UNIT WEIGHT:
22.2 lb

POWER SUPPLY:
6V AC adapter (included)
4 x AA batteries (not included)

WB-800H plus DIGITAL SCALE WITH COLUMN AND HEIGHT ROD

NEW

Integrated stadiometer on column mounted display provides efficient measurement of height, suitable for both children and adults. Includes rotating display and platform castors.



CAPACITY:
660 lb (300 kg)

WEIGHT INCREMENTS:
0.2 lb (0.1 kg)

WEIGHING SYSTEM:
Single-point load cell

DISPLAY SIZE:
2.4" x 3.9" 2 Line LCD

PLATFORM DIMENSIONS:
15.3" x 15.6" x 1.9"

OVERALL DIMENSIONS:
23.4" x 15.6" x 56.1"

UNIT WEIGHT:
25.0 lb

POWER SUPPLY:
6V AC adapter (included)
4 x AA batteries (not included)

BWB-800P DIGITAL SCALE WITH COLUMN-MOUNTED DISPLAY

This **column-mounted digital scale** offers durable construction and an easy-to-read 1" LCD display. It also has an instant lb/kg switch, auto center zero, weight lock, a high-capacity platform and low battery indicator.

CAPACITY:

440 lb (200 kg)

WEIGHT INCREMENTS:

0.2 lb (0.1 kg)

WEIGHING SYSTEM:

Single-point load cell

DISPLAY SIZE:

1.1" x 3.8" LCD

DISPLAY HEIGHT:

30.0"

PLATFORM DIMENSIONS:

11.8" x 13.3" x 3.1"

UNIT WEIGHT:

17.5 lb

POWER SUPPLY:

AC adapter (included)

6 x AA batteries (not included)



BWB-800AS DIGITAL SCALE WITH REMOTE DISPLAY

This scale is perfect for those instances where absolute measurement of weight gain or loss is a necessity. Approved as a **Class III NTEP Certifiable Legal for Trade Scale**, the BWB-800AS has tamper-proof seals and does not lock-in weight. Wall-mount bracket and desk-top display stand are included. Instant kg/lb switch, auto-center zero, and low battery indicator included.



CAPACITY:

440 lb (200 kg)

WEIGHT INCREMENTS:

0.2 lb (0.1 kg)

WEIGHING SYSTEM:

Single-point load cell

DISPLAY SIZE:

1.1" x 3.8" LCD

CORD LENGTH:

6.9' (81.0")

PLATFORM DIMENSIONS:

11.8" x 13.3" x 3.1"

UNIT WEIGHT:

13.6 lb

POWER SUPPLY:

AC adapter (included)

6 x AA batteries (not included)



BWB-800S DIGITAL SCALE



An eye-level digital display and portable platform make the BWB-800S perfect for users requiring a little more room. Instant kg/lb switch, auto-center zero, weight lock, and low battery indicator included.

CAPACITY:

440 lb (200 kg)

WEIGHT INCREMENTS:

0.2 lb (0.1 kg)

WEIGHING SYSTEM:

Single-point load cell

DISPLAY SIZE:

1.1" x 3.8" LCD

CORD LENGTH:

6.9' (81.0")

PLATFORM DIMENSIONS:

11.8" x 13.3" x 3.1"

UNIT WEIGHT:

13.6 lb

POWER SUPPLY:

AC adapter (included)

6 x AA batteries (not included)

WB-100A / WB-110A DIGITAL SCALE WITH BMI



The **WB-110A** has a **600 lb weight capacity**, automatic BMI calculations, tamper-proof seals and does not lock-in weight. Approved as a Class III NTEP Certifiable Legal for Trade Scale. Wall-mount bracket and desk-top display stands included, other features include instant kg/lb switch, auto-center zero, low battery indicator.

The WB-100A version offers the same features and design at a 440 lb weight capacity.

MAX. CAPACITY:

WB-110A 600 lb (270 kg) WB-100A 440 lb (200 kg)

GRADUATION:

0.2 lb / 0.1 kg

WEIGHING SYSTEM:

Single-point load cell

DISPLAY SIZE:

2.3" x 4.5" LCD

PLATFORM DIMENSIONS:

11.9" x 13.3" x 3"

UNIT WEIGHT:

11 lb

POWER SUPPLY:

6 AA batteries (not included)

AC adapter (included)

COMPUTER INTERFACE:

Bi-directional RS-232





C-200 HARD-SIDED CASE

This hard plastic case includes foam inserts and metal locking latches.

Fits: BWB-800AS, BWB-800S, WB-100A, and WB-110A.

DIMENSIONS:
18.5" x 8" x 15.5"



C-400 SOFT-SIDED CASE

Custom-made durable nylon carrying case for the BWB-800AS, BWB-800S, WB-100A, and WB-110A.

DIMENSIONS:
15" x 14" x 7"



PEDIATRIC SCALES

Tanita's line of pediatric scales are designed with safety and performance in mind. They quickly lock in accurate readings, even on the most active little patients.

All models feature Tanita's top-quality manufacturing for long life and owner satisfaction. Made in Japan.

Pediatric Scales

BD-815U PROFESSIONAL NEONATAL PEDIATRIC SCALE



One gram increment resolution feature. Tanita's technology guarantees incredible sensitivity for your smallest patients. The BD-815U baby scale is specifically designed to weigh premature infants and babies that are having difficulty gaining weight. It measures in 0.1 oz increments up to 12 lbs. and 0.2 oz up to 33 lbs. When the AC adapter (supplied standard with the scale) is used, the 1.3" display features a backlight making the weight very easy to read. Other features include a **removable basket for easy cleaning**, memory, recall and an RS-232 output so data can be captured electronically. Made in Japan.

Optional: Protective soft mat available (BD-8150M)

MAX. CAPACITY:
33 lb (15 kg)

GRADUATION:
0-12 lb x 0.1 oz
(0-6 kg x 2 g)
12-33 lb x 0.2 oz
(6-15 kg x 5 g)

DISPLAY:
1.3" x 3.5" LCD

DIMENSIONS:
16.1" x 23.6" x 6.2"

UNIT WEIGHT:
10 lb

POWER SUPPLY:
AC Adapter (included)
4 x AA batteries (included)

CONNECTIVITY:
RS232 Port

BD-590 BABY SCALE

The BD-590 baby scale is designed as an all-in-one unit with no moving parts, making cleaning easy. Tanita's patented load cell technology guarantees incredible sensitivity for your smallest patients. The BD-590 is lightweight, yet durable enough for the healthcare professional on the move. An easy to read 1.4" LCD makes this infant scale perfect for quick and accurate measurements. It also includes a self-adhesive measuring ruler to assess baby's height at the same time. Recall feature allows you to see the previous measurement.

MAX. CAPACITY:

40 lb (20 kg)

GRADUATION:

0.5 oz (10 g)

DISPLAY:

1.4" x 2.9" LCD

DIMENSIONS:

15.4" x 22.8" x 3.6"

UNIT WEIGHT:

4.8 lb

POWER SUPPLY:

4 x AA Batteries (included)



BD-585 BABY SCALE



Often copied, never duplicated, **America's best-selling pediatric scale** is designed as an all-in-one unit with no moving parts. An easy-to-read, 1.4" LCD makes this infant scale perfect for quick and accurate measurements. Includes optional self-adhesive measuring ruler.

MAX. CAPACITY:
40 lb (20 kg)

GRADUATION:
0.5 oz (10 g)

DISPLAY:
1.4" x 2.9" LCD

DIMENSIONS:
25" x 15.5" x 3.5"

UNIT WEIGHT:
6.2 lb

POWER SUPPLY:
4 x AA batteries (included)



1583 BABY SCALE

The battery-conserving LCD gives accurate measurements in 10-gram increments when you need it most. At just 6 lbs, the 1583 is perfect for at-home use and visiting nurses alike. Weight lock-in, low battery indicator, and tare weighing standard.

MAX. CAPACITY:

40 lb (20 kg)

GRADUATION:

0-20 lb x 0.5 oz (0-10 kg x 10 g)
20-40 lb x 1 oz (10-20 kg x 20 g)

DISPLAY:

4-digit, 0.9" LCD

DIMENSIONS:

21.5" x 12.7" x 5.3"

UNIT WEIGHT:

6.2 lb

POWER SUPPLY:

4 x AA batteries (included)



1584 BABY SCALE

The **most affordable** of all Tanita's digital pediatric scales, the 1584 offers a generous weight capacity with 20 gram sensitivity. Standard features include: weight lock-in, zero tare, and auto power off.

MAX. CAPACITY:

44 lb (20 kg)

GRADUATION:

0-20 lb x 1 oz (0-10 kg x 20 g)
20-44 lb x 2 oz (10-20 kg x 50 g)

DISPLAY:

0.6" x 2.0" LED

DIMENSIONS:

21.5" x 12.8" x 4.8"

UNIT WEIGHT:

5.4 lb (2.5 kg)

POWER SUPPLY:

4 x AAA batteries (included)



C-110 CARRYING CASE

This rugged nylon bag fits Tanita baby scales:
1583, 1584, BD-815U and BD-590

DIMENSIONS:
23.6" x 16.7" x 7.5"



C-500 CARRYING CASE

Nylon bag custom designed to hold BD-585.

DIMENSIONS:
27.5" x 18" x 4.5"



ACUTE & LONG-TERM CARE SCALES

Tanita offers a versatile line of easy-to-use, highly accurate handrail and wheelchair scales for acute and long-term care providers. They are portable and extremely durable for long lasting performance even in the most demanding environments.

Acute & Long-Term Care

PH-740 HANDRAIL SCALE

With a **weight capacity of 1,000 lb (450 kg)**, this heavy duty scale can accommodate nearly every clinical need. Its extra-wide, low-profile platform makes it perfectly suited for patients who have trouble stepping up and onto traditional physician scales. The built-in height rod and automatic BMI calculator are real time savers. Requiring no tools for assembly, the modular design makes for simple on-site assembly and service. Plus, it comes equipped with casters for easy mobility, and multiple outputs can accommodate most EMR applications.

Also available in kg only mode.



MAX. CAPACITY:

1,000 lb (450 kg)

GRADUATION:

0.2 lb (100 g)

DISPLAY SIZE:

2.4" x 3.9" LCD

PLATFORM DIMENSIONS:

26.3" x 22.5" x 1.5"

UNIT DIMENSIONS:

31.9" x 31.6" x 53.8"

UNIT WEIGHT:

61.7 lb

FUNCTIONS:

Weight and BMI

POWER SUPPLY:

4 x AA batteries (not included)

AC adapter (included)

HEIGHT RANGE:

25"-84" x 1/4"

64-214 cm x 0.5 cm

COMPUTER INTERFACE:

RS-232

USB type B



PW-630U WHEELCHAIR SCALE

The PW-630U wheelchair scale is designed with the patient's needs in mind. The ultra-low platform makes it easy for health-care providers and patients to get on the scale and be stable. The durable, yet portable unit allows you to bring the scale wherever your elderly or wheelchair-bound patients require. It is built with Tanita standards, guarantee for long lasting performance even in the most demanding environments.

MAX. CAPACITY:

660 lb (300 kg)

GRADUATION:

0.2 lb (0.1kg)

DISPLAY:

2.2" x 2.7" LCD

COMPUTER INTERFACE:

RS-232

DIMENSIONS:

37.5" x 41.3" x 2.5"

UNIT WEIGHT:

68.3 lb

POWER SUPPLY:

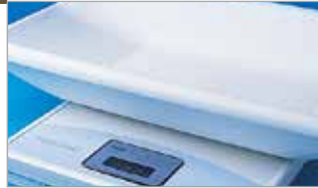
AC adapter (included)

OTHER FUNCTIONS:

BMI, Weight lock off, ID (10 digit), Thermal Printer, Tare Function



Optional: OP-001 adjustable indicator stand.



VETERINARY SCALES

Tanita offers a full line of scales for veterinary clinics. From portable feline/puppy scales, to small general purpose scales for food portions. Tanita has the precision weight instruments you need to get the job done quickly and accurately. All our scales offer exceptional quality and long lasting value.

Veterinary Scales



BD-585 FELINE/PUPPY SCALE

The latest addition to our line of feline/puppy scales, the BD-585 features a **"easy-to-read digital display that "locks-in" readings quickly and accurately.** This scale also features a wide-base, stable tray for your smaller animals. **Includes optional self-adhesive measuring ruler.**

Made in Japan

MAX. CAPACITY:

40 lb (20 kg)

GRADUATION:

0.5 oz (10 g)

DISPLAY:

1.4" x 2.9" LCD

DIMENSIONS:

25" x 15.5" x 3.5"

UNIT WEIGHT:

6.2 lb

POWER SUPPLY:

4 x AA batteries (included)

1584
PORTABLE FELINE/PUPPY SCALE

With both safety and flexibility in mind, **this portable feline/puppy scale features a large detachable tray.** Its sturdy construction insures years of use, and the functionality of zero tare, lock-in weight, and auto power off makes it easy to operate.

MAX. CAPACITY:

44 lb (20 kg)

GRADUATION:

0-20 lb x 1 oz (0-10 kg x 20 g)

20-44 lb x 2 oz (10-20 kg x 50 g)

DISPLAY:

0.6" x 2.0" LED

DIMENSIONS:

21.5" x 12.8" x 4.8"

UNIT WEIGHT:

5.4 lb

POWER SUPPLY:

4 x AAA batteries (included)



KD-160 SMALL ANIMAL SCALE

The KD-160 is an all-purpose, low profile, inexpensive, scale for small animal applications. Comes equipped with auto shut-off when a weight has been displayed for two minutes. Includes detachable bowl and tare weighing function. Runs on battery power (4 x AAA batteries last 1200+ hours; included). **Available in black or white.**

CAPACITY:

70 oz (2 kg)

WEIGHT INCREMENTS:

0.05 oz (1 g)

BOWL SIZE:

2.5" x 7.3"

UNIT SIZE:

8" x 5.9" x 1.6"

UNIT WEIGHT:

13.4 oz

POWER SUPPLY:

4 x AAA batteries (included)





GENERAL PURPOSE SCALES

Tanita's general purpose products are designed for a multitude of applications across a broad range of industries. A wide range of features make these scales as suitable for restaurants and food processing as they are for hospitals and clinics. The larger scales in the range are even ideal for laboratories or mineralogical use. Each model offers features that can make your job easier, no matter what you are measuring.

The single-block weighing mechanism, offered on many of the models, ensures not only superior accuracy, but also increased durability. With hygiene also a major concern, most models incorporate a removable, washable platform made from a non-corrosive stainless steel, so it's guaranteed to last longer. Some are also water and dust proof.

General Purpose



KD-200 SERIES ALL PURPOSE SCALES

Easy to carry. Removable and washable tray. Splash-proof and precision in high humidity. Large LCD. Fast and accurate results. Tare weighing function.

Also available with dual display.

CAPACITY x WEIGHT INCREMENTS:

KD-200-110: 35 oz (1 kg) x 0.05 oz (1g)

KD-200-210: 70 oz (2 kg) x 0.1 oz (2 g)

KD-200-510: 11 lb (5 kg) x 0.2 oz (5 g)

UNIT SIZE:

5.8" x 8.6" x 3.7"

UNIT WEIGHT:

2.2 lb

POWER SUPPLY:

AC adapter (included)

4 x AA batteries (not included)



KW-210 SERIES ALL PURPOSE SCALES

New water and dust proof design (IP67, IEC 60529) assures accuracy in the harshest environments. Removable and washable stainless steel tray. Extra large LCD. Fast and accurate results. Tare weighing function.

CAPACITY x WEIGHT INCREMENTS:

KW-210-05: 11lb (5kg) x 0.05oz (1g)

KW-210-10: 22lb (10kg) x 0.1 oz (2g)

UNIT SIZE:

10.4" x 7.9" x 4.5"

UNIT WEIGHT:

4.9 lb

POWER SUPPLY:

AC adapter (included)

4 x AA batteries (not included)



MINI SCALES

Tanita introduced the world's first digital mini scale in 1987 and has been the recognized leader in quality and value ever since.

Tanita's range of mini scales is suitable for every profession, whether weighing jewelry, diamonds, or precious metals.

Mini Scales



1479Z PROFESSIONAL DIGITAL MINI SCALE

The new 1479Z is a low-profile digital mini scale utilizing a strain-gauge load cell for the highest level of accuracy. This model is 33% thinner than the 1479V for greater portability. Featuring tare/weight functions, 4-digit LCD, 4 modes of operation, 200g capacity, as well as auto power-off.

Includes soft case.

CAPACITY X WEIGHT INCREMENTS:

200 g x 0.1 g

7.055 oz x 0.005 oz

6.430 ozt x 0.005 ozt

128.6 dwt x 0.1 dwt

DISPLAY:

0.6" x 1.2" LCD

POWER:

1 x CR2032 lithium battery (included)

DIMENSIONS:

3.0" x 6.3" x 0.4"

UNIT WEIGHT:

3.7 oz



1479V PROFESSIONAL DIGITAL MINI SCALE

Electrostatic capacitance load cell makes this super pocket-sized scale feather-touch sensitive. Featuring tare/weight functions, clear 4-digit LCD, low battery indicator, and energy saving auto power-off.

Includes soft case.

CAPACITY X WEIGHT INCREMENTS:

120 g x 0.1 g

DISPLAY:

0.4" x 1.0" LCD

POWER:

1 x CR2032 watch batteries (included)

DIMENSIONS:

3" x 6.1" x 0.6"

UNIT WEIGHT:

5.9 oz



1479J2 PROFESSIONAL DIGITAL MINI SCALE

This highly accurate scale features a stainless steel tray, reverse blue backlit display for easy visibility, calibration button, tare button, and **6 different modes** of measurement: **Gram, Ounce, Carat, Troy Ounce, Penny, Grain**. Measure with professional accuracy of 0.01 grams and a capacity of 200 grams.

Includes a soft case.

CAPACITY X WEIGHT

INCREMENTS:

200 g x 0.01 g
7.05 oz x 0.001 oz
6.43 ozt x 0.001 ozt
128.6 dwt x 0.01 dwt
1000ct x 0.1 ct
3086 grain x 0.2 grain

DISPLAY:

0.9" x 1.4" LCD display with backlight

POWER:

2 x CR2032 lithium batteries (included)

DIMENSIONS:

6.6" x 3.0" x 0.7"

UNIT WEIGHT:

5.3 oz



1479S-300GD PROFESSIONAL DIGITAL MINI SCALE

Electrostatic capacitance load cell makes this super pocket-sized scale feather-touch sensitive. Featuring tare/weight functions, clear 4-digit LCD, low battery indicator and energy saving auto power-off.

Includes protective cover and soft case.

CAPACITY X WEIGHT

INCREMENTS:

300 g x 0.1 g
10.5 oz x 0.005 oz
9.6 ozt x 0.005 ozt
192.9 dwt x 0.1 dwt

DISPLAY:

0.5" x 1.1" LCD

POWER:

2 x CR2032 lithium batteries
(included)

DIMENSIONS:

3.2" x 6.3" x 0.7"

UNIT WEIGHT:

5.5 oz



I475T SLIM DIGITAL MINI SCALE

Clear, easy to read 4-digit LCD.

Includes detachable tray.

CAPACITY X WEIGHT INCREMENTS:

1200 g: 0-500 g x 1 g / 500-1200 g x 2 g

42 oz: 0-16 oz x 0.05 oz / 16-42 oz x 0.1 oz

DISPLAY:

0.4" x 1.0" LCD

POWER:

1 x CR2032 watch batteries (included)

DIMENSIONS:

5.7" x 3.6" x 0.7"

UNIT WEIGHT:

6.6 oz



KP-400M PROFESSIONAL DIGITAL MINI SCALE

Features oversized, thin platform, and strain gauge weighing mechanism. Functions include tare/weight, stability indicator, auto power-off, low battery indicator, and weight mode selection (g, oz, ozt, dwt). Has large (14 mm) LCD. Ideal for higher capacity weighing.

Includes soft case.

CAPACITY X WEIGHT INCREMENTS:

400 g: 0-200 x 0.1 g / 200-400 g x 0.2 g

14.1 oz: 0-7.05 oz x 0.005 oz / 7.05-14.1 oz x 0.01 oz

12.86 ozt: 0-6.43 ozt x 0.005 ozt / 6.43-12.86 ozt x 0.01 ozt

257.2 dwt: 0-128.6 dwt x 0.1 dwt / 128.6-257.2 dwt x 0.2 dwt

DISPLAY:

0.5" x 1.8" LCD

POWER:

2 x CR2032 lithium batteries (included)

DIMENSIONS:

5.1" x 7.1" x 0.5"

UNIT WEIGHT:

9.5 oz



I210N PROFESSIONAL DIGITAL MINI DIAMOND SCALE

Tare/weight function, auto power off, low battery indicator, and weight mode selection (ct, ozt, grain, g) are all features on this scale, which has a 5-digit LCD.

Includes soft case, 20g certified weight, and gem cup.

CAPACITY X WEIGHT

INCREMENTS:

100 ct x 0.01 ct

20 g x 0.002 g

0.64 ozt x 0.0001 ozt

308 gr x 0.05 gr

DISPLAY:

0.4" x 1.6" LCD

POWER:

4 x AAA batteries (included)

AC adapter(included)

DIMENSIONS:

6.0" x 4.3" x 1.1"

UNIT WEIGHT:

9.7 oz



I230 PROFESSIONAL DIGITAL MINI DIAMOND SCALE

This new design and improved scale replaces the world's most popular diamond scale. **This new scale no longer needs to be calibrated each time the scale is shut off.**

Features include tare/weight function, auto power off, low battery indicator, weight mode selection (ct, ozt, grain, g) and 5-digit LCD.

Includes soft case, 20g certified weight, and gem cup.

CAPACITY X WEIGHT

INCREMENTS:

100 ct x 0.01 ct

20 g x 0.002 g

0.64 ozt x 0.0001 ozt

308 gr x 0.05 gr

DISPLAY:

0.5" x 1.8" LCD

POWER:

4 x AAA batteries (included)

DIMENSIONS:

6.2" x 3.3" x 1.1"

UNIT WEIGHT:

8.1 oz

KP-601 PROFESSIONAL DUAL LCD DIGITAL MINI DIAMOND SCALE

This scale features accuracy of 0.01 carat with a capacity of 500 carats, USB (Mini-B) port, blue backlit Dual LCD display, AC adapter, gem cup, liquid level, adjustable feet, 100g test weight, and soft case. Equipped with six different weighing modes with an additional counting mode.



CAPACITY X WEIGHT

INCREMENTS:

500 ct x 0.01 ct

100 g x 0.002 g

3.5273 oz x 0.0001 oz

3.2150 ozt x 0.0001 ozt

64.300 dwt x 0.002 dwt

1543.25 grain x 0.05 grain

DISPLAY:

0.9" x 2.4" Blue Backlit Dual LCD

POWER:

4 x AA battery (included)

AC adapter (included)

DIMENSIONS:

7.3" x 7.4" x 3.0"

UNIT WEIGHT:

1.7 lb

COMPUTER INTERFACE:

USB (Mini-B)

Tanita Corporation
1-14-2, Maeno-Cho
Itabashi-Ku, Tokyo, 174-8630,
Japan

(81) 3-3968-2111 Phone
(81) 3-3967-3766 Fax

e-mail: info@tanita.co.jp
web: www.tanita.co.jp

Tanita Europe B.V.
Hoogoorddreef 56E
1101 BE AMSTERDAM
The Netherlands

(31) 20-560-2970 Phone
(31) 20-560-2988 Fax

e-mail: info@tanita.co.eu

Tanita Health Equipment H.K. Ltd.
Unit 301-303, Wing on Plaza, 3/F,
62 Mody Road, Tsimshatsui East
Kowloon, Hong Kong

(852) 2838-7111 Phone
(852) 2838-8667 Fax

e-mail: asia-pacific@tanita.co.jp

Tanita India Private Limited
A-502, Mittal Commercial,
Off. M.V. Road (Andheri Kurla Road),
Marol, Andheri - East
Mumbai 400 059

(91) 22-3192-6107 Phone

web: www.tanita.co.in

Tanita Corporation of America Inc.

2625 South Clearbrook Drive
Arlington Heights, IL 60005, USA

Phone: (847) 640-9241
Fax: (847) 640-9261

e-mail: 4health@tanita.com
website: www.tanita.com



The Competitive Edge



PO Box 376
Preston, WA 98050

Phone: (866) 859-3343
Fax: (425) 222-7850

e-mail: sales@thecompetitiveedge.com
website: www.thecompetitiveedge.com

3R Resources



5025 Road 68, Suite G 10
Pasco, WA 99301

Phone: (509) 430-6242
Fax: (509) 737-1501

e-mail: sales@3resources.com
website: www.3resources.com



GSA / FSS Contract
V797P-4275B

© 201 Tanita Corporation. All rights reserved. 1011ProjG. Printed in USA.

Tanita reserves the right to change specifications and make substitutions without prior notice. All products subject to availability.



Prevent Obesity