

Tanita Body Composition Analyser

Model: TIMC580

The Tanita MC580 Segmental Body Composition Scale is the latest innovation from Tanita. It uses Dual Frequency Bio Impedance to provide fast and accurate results, and now has Bluetooth connectivity for App or software download. It comes with a stand for fixed testing or the stand can easily be removed making it compact, light and easy to carry around.

The Tanita MC580 provides in-depth segmental body composition analysis in less than 1 minute. Results can be automatically printed using an optional Thermal Printer or sent via Bluetooth to either a Tablet (Tanita Pro App) or via RS232 to computer/laptop (GMON Software).

FEATURES

- dual frequency for more accurate measurement results
- portable version & column stand provided
- large backlit LCD display
- large scale platform with high weight capacity
- light weight & robust design
- measures Body Composition in one operation
- precise Body Fat readings without conductive fluid
- Body Fat increments of 0.1%
- quick non invasive technology (under 1 minute)
- clinical accuracy with simple operation
- 2 user modes, standard (5-99 years of age) and
- athlete (18-99 years of age)
- switchable units lb, kg programmable goal setting feature

SPECIFICATIONS

Interface: RS323, Bluetooth

Power: Mains or battery powered. When using batteries

the power adaptor needs to be unplugged.

Net weight: 7.3 kg

OPTIONS

- GMON software
- Tanita Pro App
- Thermal printer (printer cannot be used if connecting to software application)



VARIATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)	Overall Dimensions (mm)
TIMC580	270 kg	100 g	394 (W) x 550 (D) x 75 (H)	394 (W) x 550 (D) x 815 (H)

Specifications may change without notice