

Tanita Body Composition Analyser

Model: TIDC13C

The TIDC13C is Tanita's new body composition analyser, tailor-made for the retail environment. Convenient, compact and precise, the TIDC13C provides an instant health assessment to your customers in less than 10 seconds.

The TIDC13C is designed especially for self-operating use with a large LCD screen, user friendly interface and no need for customers to remove their shoes. An easy to read printed receipt provides complete body composition data to take away and keep.

FEATURES

- Tanita's unique, pioneer hand-to-hand segmental BIA technology for accurate measurement results
- dual-frequency full body composition analysis available in less than 10 seconds
- no need to remove shoes for measurement guaranteeing best hygiene and ideal for mass measurement in events, schools and retail environments
- data can be printed on a thermal printer or sent to an SD card in CSV format for further analysis
- designed for self-operating use with a large LCD screen and easy to operate user-friendly interface
- USB port and RS-232C port attached. Data can also be sent to GMON Health Management Software for better client record management
- 2 user modes: standard (5 99 years of age) and athlete (18 - 99 years of age), both male and female with height range of 90 - 250 cm
- dual-frequency 4 electrode
- net weight 12 kg



VARIATIONS

Model Number	Max Capacity	Graduation	Platform Size (mm)
TIDC13C	270 kg	100 g	395 (W) x 390 (D) x 55 (H)

Specifications may change without notice