

# Tanita Dual Frequency Body Composition Analyser

Model : TIDC360S

Featuring Dual Frequency BIA technology, the TIDC360S delivers full body composition analysis in just 15 seconds. Results are instantly displayed on the easy-to-read LCD screen and can be printed on the convenient integrated thermal printer. A robust low profile platform provides additional client stability.

For large data collection & convenience, all data can be stored on the SD Card for future use. Compatible with GMON Pro Software, the TIDC360S allows client trend analysis, health risk assessments and full data management.



*Optional TIDC360POLE Conversion Kit transforms the TIDC360S into a Pole Mounted Display Scale*

## FEATURES

## TIDC360S

- dual frequency for more accurate measurement results
- whole body composition analysis available in 15 seconds
- wide range of measurements available - refer specifications
- automatic result printout with integrated thermal printer
- data can be transferred to a PC via USB port & SD card (CSV format), allowing large anonymous data sets to be collated for research studies
- wide low-level and stable platform making it easy to step on
- light weight and easily transportable
- two users modes; standard and athletic
- an optional conversion kit is available if a pole mounted display is preferred
- net weight 8.3 kg

## OPTIONS:

- Tanita health monitoring software
- Carry Bag for Scales and Accessories
- Pole mounted display option (TIDC360POLE Conversion Kit)



TIDC360S

## VARIATIONS

| Model Number | Max Capacity | Graduation | Platform Size (mm)         | Indicator Dimensions (mm)  |
|--------------|--------------|------------|----------------------------|----------------------------|
| TIDC360S     | 270 kg       | 100 g      | 390 (W) x 570 (D) x 50 (H) | 270 (W) x 200 (D) x 80 (H) |

*Specifications may change without notice*

# Dual Frequency Body Composition Analyser Model : TIDC360S

## ORDER CODES FOR OPTIONS & SPARE PARTS

| Order Code   | Description                       |
|--------------|-----------------------------------|
| TIGMONSW     | Tanita Health Monitoring Software |
| TIDCCARRYBAG | Carry Bag for Scale & Accessories |
| TIDC330POLE  | Pole Conversion Kit               |
| BK0071       | Thermal Receipt Roll              |

## SPECIFICATIONS

|  |  |
|--|--|
| Legal for Trade Use                          | No   |
| Scale Type                                   | Floor  |
| Type of Display                              | Digital LCD  |
| Units of Measure                             | kg   |
| BMI Function                                 | Yes  |
| Full Body Composition Analysis               | Yes  |
| Segmental Analysis                           | No   |
| Measurements Available                       | Body Weight<br>Body Fat %<br>BMI<br>BMR<br>Fat Mass<br>Fat Free Mass<br>Muscle Mass<br>Bone Mass<br>Total Body Water kg and %<br>Physique Rating<br>Metabolic Age<br>Desirable Range Indicator |
| Height Measuring Built-in                    | No   |
| Height Measuring Capable                     | No   |
| Built-in Printer                             | Yes  |
| Built-in Hand Rail                           | No   |
| Wheelchair Accessible                        | No   |
| WAND Registered                              | Yes  |
| TIGMON Weight Management Software Compatible | Yes  |
| Power  | Mains Power  |
| Environment Suitability                      | Dry  |
| Comm Ports                                   | USB, SD Card   |



TIDC360S



TIDC360S converted to a  
Pole Mounted Display Scale  
using the TIDC360POLE Conversion Kit

Specifications may change without notice