

Tanita Dual Frequency Body Composition Analyser

Model: TIDC360S

Featuring Dual Frequency BIA technology, the TIDC360S delivers full body composition analysis in 15 seconds. Results are instantly shown on the easy-to-read LCD screen and the integrated printer automatically prints the body composition measurements together with a top line analysis. The robust, low profile platform provides additional client stability.

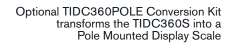
For large data collection & convenience, all data can be stored on the SD Card for future use. Compatible with GMON Pro Software, the TIDC360S allows client trend analysis, health risk assessments and full data management.

FEATURES

- dual frequency for more accurate measurement results
- whole body composition analysis available in 15 seconds
- 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 user 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)





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

Tanita 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

or zon roanono		
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 Body Fat % BMI BMR Fat Mass Fat Free Mass Muscle Mass Bone Mass Total Body Water kg and % Physique Rating Metabolic Age 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