

# Tanita Body Composition Analyser

Model: TIMC780MA

Multi-frequency body composition analyser with 270 kg capacity provides detailed analysis and information of body composition. Ideal for medical practitioners, hospitals, gyms and health clubs.

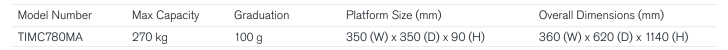
### **FEATURES**

- next generation body composition analysis utilising multi frequency technology providing heightened accuracy with proven reliability and repeatability
- non-invasive 8 electrode Bioelectrical Impedance Analysis
- total body analysis including body fat, muscle mass, total body water, extra cellular and intra cellular water, bone mass, visceral fat rating, metabolic age and more
- detailed information and analysis of intra cellular and extra cellular water essential for fluid status assessment
- segmental analysis for each leg, arm and trunk, fat distribution and reactance/ resistance assessment allowing in-depth trend consultation
- clinical accuracy with quick 20 second analysis
- 2 user modes, standard and athlete, 5 to 99 years of age, 90 250 cm height
- USB & RS232C data output for in-depth assessment
- SD Card slot for data recording
- USB mini-B printer port for connection to validated PictBridge printer
- New Zealand Register of Medical Devices (WAND) #101129-WAND-6A43MB
- Australian Register of Therapeutic Goods (ARTG) # 142294
- net weight 15.5 kg

### **OPTIONS**

- Tanita health monitoring software
- TIMC780MANEDG direct print version
- plug-in Bluetooth transmitter for app connectivity
- Bluetooth adaptor kit for wireless PC connectivity

# **VARIATIONS**



Specifications may change without notice



Model: TIMC780MA

# **ORDER CODES FOR OPTIONS & SPARE PARTS**

Order Code	Description
TIGMONSW	Tanita Health Monitoring Software

## **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	Yes
Height Measuring Built-in	No
Height Measuring Capable	No
Built-in Printer	No
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, RS232, SD Socket



Specifications may change without notice