

MC-580

LIGHTWEIGHT PORTABLE SEGMENTAL BODY COMPOSITION ANALYSER

Only 7.3kg, the lightweight portable MC-580 provides in-depth segmental body composition analysis in less than 1 minute. Results can be automatically sent to the optional TANITA Pro software or thermal printer for further data analysis or client database management.

Key features

- Detailed report available with optional TANITA Pro software
- Thermal paper print-out also available
- Wide, low-profile platform with detachable column stand
- Battery operation is possible
- Phase Angle and Skeletal Muscle Mass Index data available when use with optional TANITA Pro Software
- Dark black platform with rugged electrodes for robust use
- High weight capacity 270kg



MC-580 Readings

Total Body Composition Readings

- Weight
- Body Fat%
- Fat Mass*
- Fat Free Mass
- Muscle Mass
- Visceral Fat
- Protein*
- Total Body Water Kg
- Total Body Water %*
- Basal Metabolic Rate
- Basal Metabolic Rate Indicator*
- Bone Mass
- Metabolic Age
- Physique Rating
- Goal Setter*
- Skeletal Muscle Mass Index

Segmental Body Composition Readings

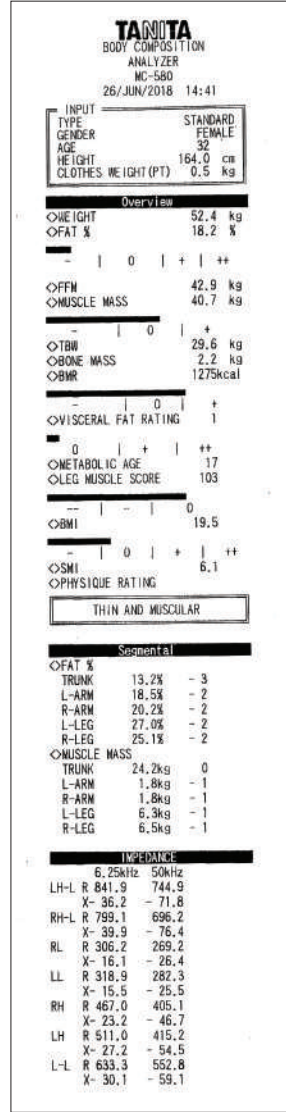
- Segmental Body Fat %/ kg*
- Segmental Body Fat Distribution Rating*
- Segmental Fat Mass %/ kg
- Segmental Muscle Mass kg
- Segmental Muscle Mass Rating*
- Segmental Muscle Mass Balance*
- Leg Muscle Score*
- Segmental Impedance*
- Segmental Reactance/ Resistance
- Segmental Phase Angle*

* available in TANITA Pro software

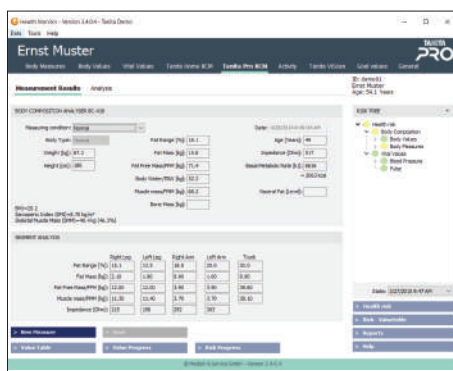


Specifications

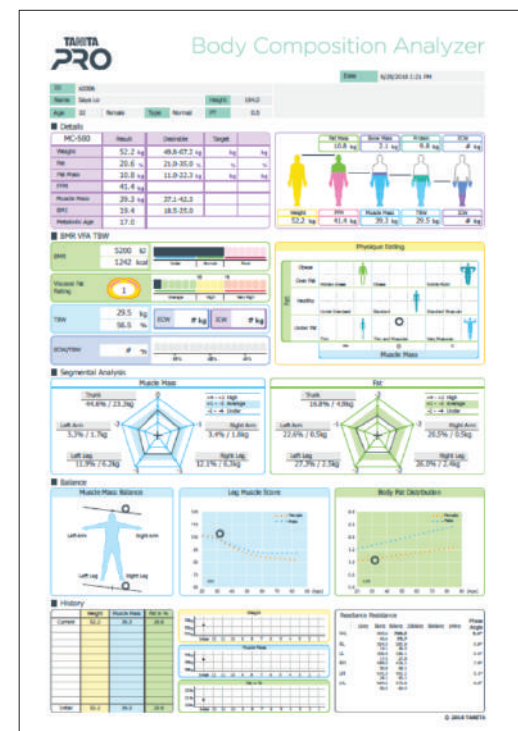
Weight Capacity:	270kg
Graduation:	0.1kg
Frequency Used:	6.25kHz/ 50kHz
Platform Dimensions:	394 x 75 x 551mm
Product Weight:	7.3kg
Power Source:	9V DC Adapter, 6V DC LR6 AA
Interface Connections:	RS-232C



Thermal Paper Print-out sample



TANITA Pro Software Admin Interface



TANITA Pro Software Print-out sample