



DC-360

DUAL-FREQUENCY BODY COMPOSITION ANALYSER WITH THERMAL PRINTER AND LARGE PLATFORM

NEW LIGHT-WEIGHT, HIGHLY DURABLE

III

 $C \in$

JAPAN 🗸

Measurements

- Body Weight
- Body fat %
- Fat mass kg
- Fat free mass kg
- Muscle mass kg
- Total Body Water %
- Total Body Water kg
- BMI
- Bone mass kg
- Physique rating
- Visceral fat rating
- Basal Metabolic Rate kcal
- Metabolic age
- Desirable range indicator
- Bioelectrical Data (Resistance & Reactance)



Features

- Dual-frequency for more accurate measurement result.
- Whole body composition measurements available in 10 secs!
- Automatic result printout with integrated thermal printer for quick consultation reference.
- Data can also be transferred to PC via USB port and SD card (CSV format), allowing large anonymous data sets to be collated for research studies.
- * Wide & low-level platform (395 x 390 x 67mm), easy for obese people/ elderly to step on.
- Dark surface and anti-scratch rugged electrode plates, perfect for robust use.
- Max weight capacity 270kg/ 0.1kg.
- Lightweight portable separate version also available.

