

Smart Body Composition Scales

PRODUCT RELEASE SHEET

PRODUCT FEATURES:

COMPATIBLE WITH SMART PHONES - MINIMUM SYSTEM REQUIREMENTS: ANDROID 8.0 AND ABOVE, IOS 12.0 AND ABOVE

- -13 x body composition analysis parameters
 - WEIGHT MEASUREMENT UP TO 180KG
 - BODY MASS INDEX (BMI)
 - **8** Body Fat (%)
 - FAT FREE BODY WEIGHT
 - SUBCUTANEOUS FAT (%)
 - ₩ VISCERAL FAT
 - BODY WATER (%)
 - SKELETAL MUSCLE (%)
 - Muscle Mass
 - **B**ONF MASS
 - PROTEIN (%)
 - BASAL METABOLIC RATE (BMR)
 - METABOLIC AGE
- UNLIMITED MULTIPLE USERS
- Modern slimline design
- TEMPERED SAFETY GLASS
- LED DISPLAY
- HIGH PRECISION SENSORS- 100G INCREMENTS
- AUTO- ON/OFF FUNCTION
- Unit conversion- kg/lb
- Low battery & over-load indicators
- Power Source 4 x AAA Batteries
- FEELFIT APP

Purchasing Information

- ✓ Size w 320mm x d 50mm x h 320mm | Weight: 1900g
- ✔ BARCODE BLACK: 9345207001278

MODELS
BLACK: BBC200-BK

ARTG No: Not Applicable

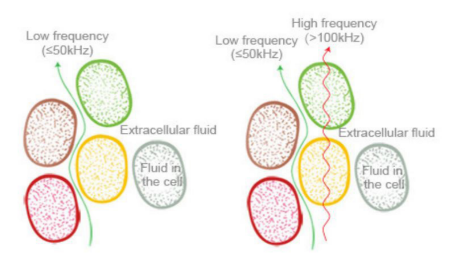






Bioelectrical Impedance Analysis (BIA)

- This product employs dual-band bioelectrical impedance analysis (BIA)
- Water and minerals in the human body can conduct electricity, but fatty tissue has little conductivity
- The product sends an extremely weak electrical current of 50kHz & 100 kHz through your body. This weak electrical current is not felt.
- The low frequency can measure the extracellular fluid ratio.
- The high frequency can pass through the cell membrane to measure the Intracellular fluid ratio
- The electrical signal passes quickly through water, but meets resistance when it hits fat tissue. This resistance, known as impedance is measured.
- In order for the product to determine body composition, it uses the electrical impedance, along with your height, weight, age and gender information to generate results based on algorithms/ data of body composition.





This product must not be used in combination with the following devices or conditions:

- 1. Active/electronic implanted medical devices (e.g. pacemaker)
- 2. Life-support systems (e.g. ventilator)
- 3. Implanted metallic devices (e.g. hip replacement)
- 4. Electronic medical devices attached to the body (e.g. ECG machine)
- If you are or might be pregnant.