



GMM H08A

Ultrasonic Height & Weight Foldable BMI Scale c/w Thermal Printer & PC interface software

SKU: GMM-H08A
Manufacture Warranty period: 12 months
Country of Origin: China

Features

- Equipped with high precision strain gauge sensor system
- Fully foldable with wheels, convenient to move
- Ultrasonic Height and Weight scale
- Capacity: 3kg to 200kg (Weight division: 0.05kg)
- Division of weight: 50g
- Height measuring range: 0.30 to 2.10 meter (division of height: 5mm)
- LCD display size: 70*80mm (blue light)
- Thermal printer, press the print button to print height, weight, BMI value
- Height and weight measuring function
- BMI function
- Voice function
- Automatic on - step, continuous weighing
- Auto-zero
- Over load indication
- Power: AC220V/50Hz (6V 2A DC power supply)
- Output RS-232 port connect to computer (GMM will provide the in-house special customize software)

Description

- Body BMI scale utilizing ultrasonic to detect weight, height, and BMI
- Foldable with wheels, convenient to move
- Uses software* via PC to display body measurements
- Equipped with a thermal printer to print body measurements
- Applicable for schools, hospitals, and gyms



Specifications

Material:	ABS Plastic and Aluminium Rod
Low battery indication / Overload indication	
Weight capacity:	3 to 200kg
Division:	50g
Height measurement range:	30 to 210cm
Resolution:	0.5cm
Scale size:	41.2 x 37.2 x 233cm
LCD display:	70 x 80mm
Scales Weight:	16.7kg

Important Note: We provide FREE installation, in-house calibration report, and delivery within Singapore mainland island

Certification

- ✓ CE-EMC (2019SZ0220550)
- ✓ CE-LVD (Medical electrical equipment, 2019SZ0220550)

Software

- Using RS232 cable as a communication medium between PC to scale, to run software
- Displays body measurements
- Data retrieved from software can be uploaded to Microsoft excel for tracking



Weight base and display/printer

