

MUW Health and Fitness



BMI Calculations
Ultra-Sonic Height Measurement
Simple-to-use

Adam MUW offers quick weight and height measurement without the need for a tape measure, the ultra sonic sensor measures up to 210cm and makes BMI calculations easy.

With a blue non-slip easy-to-see platform, the sturdy construction is quick to assemble and offers 5 solid rubber feet.

The smart elegant design is ideal for any medical application including doctors offices, hospitals, and gyms.

Adam Equipment has been manufacturing balances and scales for over 40 years, providing professionals worldwide with quality products that are always the perfect balance of speed, performance, and value.



AE ADAM[®]
THE RIGHT BALANCE
Speed, Performance, Value

MUW Highlights:

Ultra sonic height readings are taken without having to touch the patient and takes the guess work out of reading the height rod.

BMI readings are calculated based on the weight and height of the patient and can be outputted on the built-in RS-232 interface to computers or printers.

The bright backlit display is easy-to-read and shows all of the data that you need on one screen without having to scroll through readings.

Solid construction with a cast iron base, aluminium pillar, and 5 rubber feet for added stability.

Quick readings with calculations for BMI

Features

- Nonslip platform
- Backlit LCD display is easy to read in any lighting condition
- RS-232 interface for connection to computers and printers
- BMI function for body mass index readings
- Rechargeable battery operation and built in wheels means the MUW can be used any where
- Security locking point to secure the scale in one place
- Weighing units include pounds, pound-ounce and kilograms
- Measures height in Feet, Inches, and centimetres
- Automatic external weight calibration
- Data and time function enables greater data recording
- Patient / doctor ID can be captured for printer output.



Backlit display

With three lines of text for weight, height and BMI readings.



Ultra-Sonic

Height measurements are taken accurately.



Easy to Operate

Simple 6 button keypad gives access to all the functions needed.

Technical Specifications

Model	MUW 300L
Capacity	300kg
Readability	0.1kg
Repeatability (S.D.)	0.1kg
Linearity (+/-)	0.1kg
Height Measurement	80-210cm
Pan Size	375 x 375mm
Units	Weight: Kilograms (kg), Pounds (lb), Pound-Ounce (lb-oz) Height: Feet and Inches, Inches, Centimeters
Stabilization Time	2-3 sec
Calibration	Push button calibration
Display	Backlit LCD with 3 lines for weight, height and BMI
Power Supply	12VDC @ 800mA AC adapter, internal rechargeable battery
Operating Temperature	0°C to 40°C
Overall Dimensions (HxWxD)	2320mm x 375mm x 600mm

ITEM NUMBER

3126011263
3126011281
1120011156
3014011014
3074010507

DESCRIPTION

Thermal paper for item no. 1120011156-ATP printer
Thermal paper for item no. 1120011156-ATP printer (pack of 10)
ATP Adam thermal printer
RS-232 cable (Null modem type)
RS-232 to USB Adapter - Must order a corresponding RS-232 cable