BSM170



The BSM170, Digital Free-Standing Stadiometer

User-Friendly Measuring Part

Superior digital display equipped with 2.5inch LCD helps you to check the measurement data at a glance and turns off automatically after a certain time for Energy saving. All-in-one measuring part integrated with Head bar and control panel guarantees you an easy interface to use.

Free-Standing

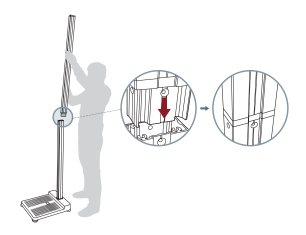
By simply standing on our strong and durable foot plate, it helps you to posture correctly and comfortably to receive quick and accurate results. With strong aluminum rod, it also can hold up your weight against it to prevent from falling during use.

Battery Operation

It operates on batteries without any tangled wires blocking its way, making it possible to move around places to places anywhere you want. The BSM170 is free from any cables, hence no spatial constraints and its Fancy-designed appearance perfectly fits your station as a Digital furniture.



The New Quality of Stadiometer Fits your Station to Maximize the Value



Quick Assembly

No complicated procedure is required for assembling BSM170. Simply link each components from bottom to top with a screw driver only, then you are ready to measure the height.



Simple Operation

Head bar, large LCD with bright backlight and two simple buttons are all you need for height measurement. Simply step on the footplate after turning on the device to start the measurement and lock the value so that you do not lose your data.



Bluetooth Compatibility

Use the measured height value for your body composition measurement.

Simply connect the BSM170 and the InBody, the professional body composition analyzer, via Bluetooth without any cable attached.

BSM170 Specifications

Key Specifications

Measurement Item Height

Height Range 35 ~ 210cm(1ft. 1.8in. ~ 6ft. 10.7in.)

Error Range ± 1 mm Minimum Measuring Range 1mm

Features Specifications

Display Type Customized LCD 55*31 mm with Backlight

Unit Cm, ft-in Height offset ± 9.9 cm

Energy Saving 150 seconds after the last measurement

Data Auto-lock Maximum 10 seconds

Other Specifications

Power Source DC 6V (1.5V AA battery 4EA)

External Interface Bluetooth

 $Dimension \qquad \qquad 390(W)\times 500(L)\times 2190(H):mm$

 $15.3(W) \times 19.7(L) \times 86.2(H)$: inch

Machine Weight 8.5kg (18.7lbs)

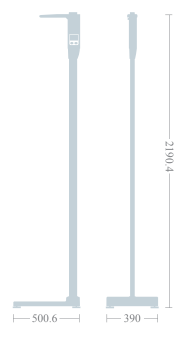
Operation Environment $10 \sim 40^{\circ}\text{C}(50 \sim 104^{\circ}\text{F}), 30 \sim 75\%\text{RH}, 70 \sim 106\text{kPa}$

Storage Environment -10~70°C(14~158°F), 10~80% RH, 50~106kPa (No Condensation)

Functions

Setup Data Hold, Beep Sound, LCD Backlight, Calibration, Measurement Unit, Height Offset, Reset

* Specifications are subject to be changed without prior notice.



InBody is a manufacturer of medical measuring and analyzing devices that has acquired over 80 patent rights across the globe.















InBody

 $In Body\ Co.,\ Ltd.\ [HEAD\ OFFICE]$

TEL: +82-2-501-3939 FAX: +82-2-578-2716 Website: http://www.inbody.com

Website: http://www.inbody.com E-mail: info@inbody.com InBody USA [USA]

TEL: +1-323-932-6503 FAX: +1-323-952-5009

Website: http://www.inbodyusa.com E-mail: USA@biospaceamerica.com InBody Japan Inc. [JAPAN]

TEL: +81-03-5298-7667 FAX: +81-03-5298-7668

Website: http://www.inbody.co.jp E-mail: inbody@inbody.co.jp Biospace China. [CHINA]

TEL: +86-21-64439738, 9739, 9705

FAX: +86-21-64439706

Website: http://www.biospacechina.com E-mail: info@biospacechina.com