

## OMRON VIVA

### • 27291 OMRON VIVA HBF-222T-EBK

OMRON VIVA is a Medical Device with Clinically Validated Accuracy of key parameters that allow to better understand heart's health and predict cardiovascular events, tracking blood pressure and heart rate. It monitors **6 precise body metrics: visceral fat, fat, skeletal muscle, resting metabolism, BMI and weight**, using Bio-electric Impedance Analysis (BIA) Technology to assess body composition. Automatic User Recognition function with 4 users + Guest option, 4 seconds fast reading, Auto ON/OFF function and large LCD display. Results can be shared with the "OMRON connect" App. Made of stainless steel and glass. It includes 4xAAA batteries, setup instructions and multilingual manual: GB, FR, IT, ES, DE, NL, TR, RU, Arabic.



27291

Foot electrodes



Feet x 4



#### TECHNICAL SPECIFICATIONS

Capacity:	150 kg	Size:	285x280xh 28 mm
Weight:	1.6 kg	Power supply:	4xAAA alkaline batteries (included)
Memory:	30 readings	Protection:	IP21

## OMRON BF511 BODY COMPOSITION MONITOR

### • 27293 OMRON BF511 BODY COMPOSITION MONITOR

OMRON BF511 provides full body measurement with clinical accuracy, it is validated and classified as a medical device, even for kids. It offers a comprehensive set of readings including body and visceral fat, skeletal muscle level, BMI and resting metabolism. Measurement with 8 sensors on both hands and feet for complete body measurement. It uses the Bioelectric Impedance (BI) method, fat is shown as a percentage of body weight. Multilingual package and manual (GB, IT, FR, DE, NL, RU, Arabic). Battery operated: 4xAA (included).



Resting metabolism is the minimum number of calories needed to sustain you every day



27293



## BODY COMPOSITION MONITOR

### • 27092 OMRON BF212 BODY COMPOSITION MONITOR

Measures and displays the following body composition parameters: body weight, body fat (in %) and Body Mass Index (BMI). The 4-sensor technology provides clinically validated body measurements. It measures the body fat percentage by Bioelectrical impedance (Bi).

Capacity  
150 kg  
(330 lbs)

Auto  
switch off



27092



Foot electrodes



Supplied with  
multilingual  
manual (GB, FR,  
IT, ES, DE, NL, RU,  
Arabic)

## NEMESI BODY FAT SCALE

### • 27270 NEMESI BODY FAT SCALE

Full display body analyser with 4 high precision G sensors. It measures body fat, water, muscle, bone and BMI. 8 user memories. Extra large LCD with backlight full display with dual-line reading and mechanical button. Ultra slim design. Auto on function. 6 mm platform made of tempered glass, electrodes made of stainless steel.



27270

#### TECHNICAL SPECIFICATIONS

Capacity:	180 kg	Size:	330x320xh 19.4 mm
Division:	0.1 kg	Weight:	7.08 kg
Unit:	kg/lb/st	Power supply:	4xAAA batteries (with backlight)

## LIBRA BODY FAT SCALE

### • 27089 LIBRA BODY FAT SCALE - black

Multifunction scale, for measuring body fat, water, muscle and bone mass. Supplied in coloured box with multilingual manual (GB, FR, IT, ES, PT, PL) - 4 precision G sensors - 8 user memories - 3 touch buttons for easier usage - auto off in 30 seconds - auto-on function

#### TECHNICAL SPECIFICATIONS

Capacity:	150 kg / 330 lb - min. 5 kg
Switchable:	kg/lb/st
LCD Size:	62.5x62 mm
Batteries:	(included)
Sensitivity:	100 g / 0.2 lb
Size:	310x310x18.8 mm



27089

Weight and analysis of results shown on scale



## EQUILIBRA BODY FAT SCALE

### • 27269 EQUILIBRA BODY FAT SCALE - white

Body fat scale with intelligent SENSE ON technology. It monitors BMI, body fat, water, muscle and bone. Provided with large LCD display with backlight and safety tempered glass platform. Memory function and auto on and off function. Overload and low battery indicators. Supplied with 4xAAA batteries. Multilingual box and manual (GB, FR, IT, ES, PT, DE)

#### TECHNICAL SPECIFICATIONS

Capacity:	180 kg	Switchable:	kg/lb
Division:	0.1 kg	Size:	300x300x h 21.6 mm
Display:	LCD, 74x38 mm	Weight:	6.40 kg
Power supply:	4xAAA batteries (included)		



27269

