

SH-V10Z

Health Checkup Station

Application scenarios: hospital, clinic, medical center, pharmacy, physical examination center, etc.



Height



Weight



Blood pressure



Heart rate



Body fat



Blood oxygen



Body temp.



Screen



Thermal printer



Functions:



Height

High-precision ultrasonic sensor, non-contact height measurement.



Weight

High precision balanced beam weighing sensor, high sensitivity, precise and fast.



LCD screen

10.2" HD LCD touch screen audio and visual guidance.



Blood oxygen

Finger clip oximeter.



Body fat

Using BIA Technology to measure body fat, visceral fat rating and other 17 health items.



Thermal printer

High speed thermal printing, automatic paper cutting, easy paper replacing, Customize logo



Blood pressure

Using oscillometric to measure blood pressure automatically, with voice prompts.



Payment method

Coin/Paper money/barcode/QR code/ IC card/ID card (optional)



Parameters:

Model: SH-V10Z

Body composition: range: 5%-75%, division:0.1%;

Height range: 20-200cm; division: 0.5cm or 0.1cm

can analyze muscle, bone mass, basal metabolism,etc.

Weight range: 5-500kg; division: 0.1kg or 0.01kg

Start mode: free mode; coin mode; user identification mode

Blood pressure:0-299mmHg(0kPa-39.9kPa)

Measurement mode: sequential/select measurement

Pulse range:40-180 beats/min

Display: display operating steps and measurement results;

SpO2 range: 35%-100%

during measuring and ad photos in standby mode

Basal metabolism: 385Kcal-5000Kcal

Product weight: net weight:43kg; gross weight:48kg

Body temperature:34℃-43℃; division:0.1℃

Dimensions: 585*575*2350mm(L*W*H)

Power: ≤15W

Data: wired: RS232 serial port; RJ45 interface (optional)

Work voltage: AC100V-240V(50Hz/60Hz)

wireless: WiFi;Bluetooth/4G/cloud interface (optional), etc.