

Haier

HUMANIZED DESIGN ACCURATE MEASUREMENT

MODEL
B15



ELECTRONIC BLOOD PRESSURE MONITOR

HUMANIZED DESIGN

HUMANIZED STYLE

Adopt Nordic style design
combine home design style with simple and
practical functional characteristics



LARGE SCREEN DISPLAY EASY TO READ

The screen of sphygmomanometer reaches 3.5 inches
and
the large font design is convenient for users to read



SCIENTIFIC ALGORITHM ACCURATE MEASUREMENT



The built-in MCU chip bring accurate results
and comfortable experience

EASY TO USE EASY TO MEASURE

Humanized design ensures
that the measurement
process is simple.

the user is easy to use,
and easy to read
the measurement results.



A



B

ARRAY MEMORY EASY TO QUERY

It supports array memory,
and stores two user measurement data
into different memory groups,
which is convenient for users to query

PRODUCT FEATURES

- 1 Memory: 2x120 groups (double users)
- 2 Average function: Last 3 groups average measuring value
- 3 WHO function
- 4 Arrhythmia checking:
Monitor arrhythmia while measuring the blood pressure.
- 5 Material: ABS+LCD display

ITEM

Product Size:140*120*67mm

Product Weight:292.5g

Memory:2*120

Measurement range

280mmHg(0-37.30kPa)

Pulse:40-199 beats/min

Accuracy:Pressure ± 3 mmHg(0.4kPa) Pulse $\pm 5\%$ of the reading

Automatic power-off:60s