

Blood Pressure Monitor

HBP-9020



- Automatic blood pressure monitor with easy-to-read display and user-friendly features
- Accurate measurement with new user support functions

HBP-9020 is equipped with elbow detection sensor and moveable cuff to provide accurate measurements.

The monitor can detect low and soft korotkoff's sound and he used in a noisy environment.



Enhanced user support functions -Indication for correct arm position for measurement

Fitted with an elbow detection sensor to indicate correct arm position. In additional, the cuff can be adjusted according to the body height of the patient so that measurements can always be taken at the correct position comfortably.





The movable arm cuff allows tall people to assume the correct measurement position



Compatible with both left and right arm measurements

A start/stop switch for left arm measurements is located on the right side of the device







2008/11/17 10:47am

User-friendly Features

measurement.

Measurable arm circumference Power

Weight

Power consumption

Outside dimensions

. Compatible with a wide range of arm thickness (from 17 cm to 42 cm circumference)

- . LED display and audio voice guide users through the measurement procedure,
- making measurement easy for new users. · Audio announcement of results after
- · Antibacterial finishing for both the device and the cuff cover.
- · Customized printed results with image/ logo upload function.

17 ~ 42 cm

70 VA

cuff cover

AC 100 ~ 240 V 50/60 Hz

Approximately 370 (I) x 460 (w) x 270 (h) mm Armrest, cuff cover, power cord, printer paper (1 roll), instruction panel, instruction manual, elbow rest guide plate Stand and chair, printer paper (10 rolls per box),

Approximately 5.5 kg



Specifications

Model	HBP-9020
Display method	LED digital display
Measurement method	Oscillometric method
Measurement range	Pressure 0 ~ 299 mmHg
Pulse	40 ~ 180/min.
Accuracy	Pressure ±3 mmHg, Pulse ±5% of display reading
Inflation	Automatic inflation
Deflation	Automatic deflation
Air release	Automatic rapid air release
Pressure detection	Electrostatic capacity pressure sensor

Note: Specifications may subject to changes without prior notice.



Asia Pacific HQ

OMRON HEALTHCARE SINGAPORE PTE LTD 83 Clemenceau Avenue, #15-05, UE Square, Singapore 239920

24. Yamanouchi Yamanoshita-cho, Ukvo-ku, Kvoto, 615-0084 Japan

