

## **KD-726 WRIST-TYPE FULLY AUTOMATIC ELECTRONIC BLOOD PRESSURE MONITOR**

### **Specification:**

Display system: Extra-large LCD with digital display system/LCD 9 digits

Measuring method: Oscillometric method, automatic measurement

Pressurization: automatic air inflation by an imported pump

Deflation: automatic exhaust

Cuff size: 310mm×75mm

Machine size: 75mm×66mm×30mm

Weight: 107g (excluding battery)

Measuring accuracy: Within  $\pm 3$ mmHg (0.4kPa)

Blood pressure measuring range: 20mmHg—300mmHg (2.7kPa—40kPa)

Pulse rate range: 30—180/min

Pulse rate accuracy: Within  $\pm 5\%$

Power source: DC3V or 2×AAA size batteries

Classification: Internal powered Equipment Type B

Automatic power off: To be automatically cut off after 3 minutes of nonuse to save energy

Battery life: Approx. 2 months with 3-min. usage per day

Environmental temperature for using: 5~40°C

Environmental temperature for storage: -20~65°C

Environmental humidity for using: <85%RH

Environment humidity for storage: <90%RH

Transport condition:

Atmospheric pressure range: 525mmHg~795mmHg(70kPa~106kPa)

Humidity range: Less than 95%

Ambient temperature range: -5~40°C

### **Form of package:**

One machine in one transparent box, fill in a color box, and every ten boxes in one export carton.

### **Size of package:**

Transparent box: 91(length) x 86(width) x 76(height) mm

Size of color box: 93(length) x 87(width) x 85(height) mm

Export carton: 470(length) x 110(width) x 200(height) mm