

AMBULATORY BLOOD PRESSURE MONITOR

Kenz BPM AM 300 CE - Recorder

Kenz BPM AM 300 S - Analysis software

Kenz BPM AM 300P CE - Printer Terminal

Kenz BPM AM 300-S standard accessories

Floppy disk 2 disks

Communication cable

AX-KO600 (For BPM AM-200)

AX-KO1502 (For BPM AM 300 CE)

Operation Manual 1 copy

* (System requirements : Windows 95/98, NT4.0)

Specifications BPM AM300P	
CESpecification BPM AM300P CE	
Display	LCD
Printer	Serial thermal printer
Paper size	W58x30R-HI
Communication	RS-232C
Operating temperature	+10 °C ~ 40°C (Under 85% relative humidity)
Storage temperature	-20 °C ~ 55°C (Under 9% relative humidity)
Power supply	AC adaptor or 6pcs AA Alkaline batteries
Dimensions	220(W)x180(D)x90(H) mm
Weight	Approximately 620 g excluding batteries

Specifications **BPM AM 300 CE**

Operation	Oscillometric method
Clock	24 hours (Year 1997~2096, automatic leap year setting)
Measuring range	Pressure 0 ~ 320 mmHg Systolic 60 ~ 280 mmHg Diastolic 40 ~ 160 mmHg Pulse 30 ~ 200 mmHg
Accuracy	Pressure : ± 4 mmHg Pulse : $\pm 5\%$
Memory capacity	300 data
Operating temperature	+10 °C ~ 40°C (Under 85% relative humidity)
Storage temperature	-20 °C ~ 55°C (Under 9% relative humidity)
Pressurization	Micro-pump
Measurement	Automatic measurement: Mode I, Mode II Manual measurement : Mode III
Pre-set pressure	Automatic measurement : 85 ~300 mmHg (Automatic adjustment) Manual measurement : 185 (Fixed)
Measurement times	Approximately 200 times
Power supply	3pcs AA Alkaline/Ni-cd rechargeable batteries
Dimensions	72(W)x100(D)x27(H) mm
Weight	Approximately 225 g including batteries
Output	RS-232C