

SC

6750A

Upper arm blood pressure monitor SC 6750A

SC 6750A is an electronic blood pressure monitor used to measure blood pressure and pulse rate via upper arm measurement.

The blood pressure monitor has a WHO indicator. This classifies the measured values according to the guidelines of the World Health Organization (WHO). After a successful measurement, the systolic and diastolic blood pressure as well as the pulse are displayed simultaneously.

- WHO indicator
- Memory space for 2x50 measurement results
- Jumbo LCD display



PZN - 19116320
EAN 4022356675011
Art.-Nr.: 67501



more information at: www.scala-electronic.de

SC

6750A

Upper arm blood pressure monitor SC 6750A

specification

Typ	Upper arm blood pressure monitor
dimension	152x97x27 mm (without cuff)
Automatic shutdown	After 150 seconds of inactivity
Battery information	4.5V (3x LR03 alkaline batteries, capacity 1050mAh), battery weight: 11g
Controls	3Buttons: On/Off (0/I), Memory (M), and User button
battery indicator	When the "battery low" symbol appears, the battery must be replaced.
Display	Jumbo-LCD, WHO-Indikator
accuracy	Pressure: 3 mmHg, pulse rate \pm 5% of measured value
Automatic shutdown	Approximately 3 minutes after the end of the measurement
Battery Info	1 x LR41 (1.5V), capacity 30mAh, weight 0.6 gg
IP-Klassifizierung	IP22
NFC	No
Green dot	Yes
Color	white/red
measuring range	Pressure: 20–300 mmHg, pulse rate: 40–200 pulses per minute
measuring method	Oscillometric method
signal tone	Yes
Memory	2x50 memory locations (systole, diastole, pulse)
Weight of device	224 g (including batteries))
Country of origin	China

Logistical details

	Quantity in pieces	gross weight in kg	Dimensions LxWxH in cm
single packaging	1	0,473	17x7,2x11
inner box	18	8,8	34x23x35
outer box	36	18,42	36x49x36
Position	216	-	-
pallet	1080	552,60	1950x800x1200



PZN - 19116320
 EAN 4022356675011
 Art.-Nr.: 67501

CE 0179

more information at: www.scala-electronic.de