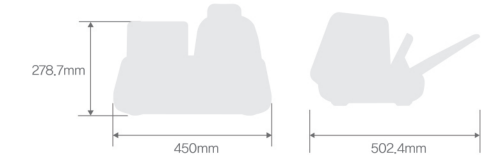
ACCUNIQ BP500 Specifications

Model	ACCUNIQ BP500
Measuring Method	Oscillometric
Display	Custom Mono LCD Disply
Measuring Range	Pressure 0 ~ 300mmHg, Pulse 30 ~ 240bpm
Accuracy	Pressure ±2mmHg, Pulse within ±1.5%
Cuff Type	Double cuff type
Minimum Scale unit	1mmHg
Pressurization	Complete automatic pressurization
Exhaust	Electronic exhaust system by micro control
Power Supply	Input: AC 100~240V, 50/60Hz / Output: DC 12V, 5A adapter
Operating Range	Temp. 10~40°C, Humidity 30 ~ 75% (non condensing)
Storage Range	Temp10~60°C, Humidity 95% (non condensing)
Dimension	450(W) × 502.4 (D) × 278.7(H)mm (±10mm)
Weight	About 4.8 kg
Print	Thermal printer
Result	Systolic / Diastolic / Mean blood pressure, Pulse, Pulse pressure, Pulse wave pattern Rear Monitor(Option): Systolic / Diastolic blood pressure, Pulse, ID NO, Height, Weight, BMI

^{*} For purpose of improvement, specifications and design are subject to change without notice.





HQ 155, Shinseong-ro, Yuseong-gu, Daejeon, Korea TEL +82-42-879-3000 | FAX +82-42-864-4462

SEOUL OFFICE(Sales) 20F, 19, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea TEL +82-2-587-4056 | FAX +82-2-588-1937

Copyright © SELVAS Healthcare, Inc. All Rights Reserved | 2019.10.02. REV A.0



www.accuniq.com



^{*} This is a medical device. Read precaution and operation method before use.

^{*} It is highly recommended for the product to be calibrated every 2 year if it is used a lot or 3 years are passed even though it is not used a lot after the purchase.

ACCUNIQ

Automatic Blood Pressure Monitor

BP 500 is light and solid design demonstrating high accuracy with two step measurement of customized pressurization

- · Light and solid with a weight of less than 5kg
- Simple and sleek design
- Leading a good posture and stability during the measurement
- · Detecting movement of the arm during the measurement to remove any measurement error
- Can be measured even the arm is thin or the pulse is weak
- Judging the blood pressure condition of the patient first at the phase of the pressurization, and doing second measurement at the phase of the exhaust
- · Excellent visibility with the clear LCD
- Compatible with all the Accuniq BCA devices
- · Latex-free for those whom are allegic

Various optional parts for user









Thermal Printer Rear Monitor Adjustable Chair Exclusive Cart



ACCUNIQ Body Composition Analyzer connection





01 LCD display

02 Emergency stop

03 Start / Stop

04 High-speed printer

05 Cuff

06 Arm support









2019.01.10 13:17

Various printouts

2019.01.10 13:17 120 mmHg SYSTOILC 71 mmHg DIASTOILC 86 bpm **PULSE** ACCUNIQ.

· Simple mode A

2019,01,10 13:17 120 mmHg SYSTOILC

71 mmHg DIASTOILC 86 ppm 10320

A ACCUNIQ

· Simple mode B

120 mmHg DIASTOILC 87 mmHg MEANPRESS 86 bpm PULSE 49 mmHg PULSEPRESS 10320 PULSE WAVE PATTERN ACCUNIQ

Normal mode