

SH-3008



Full-automatic measurement of length and weight, and dual-screen high-definition LCD display of measurement results and measurement time.

Dual screen design

Time, date, temperature, height, weight, measurement prompts; slogans, phone numbers and other advertising information

Communication

RS232 (standard), Bluetooth (optional), supports U disk to configure voice, advertising slogans, printing headers and footers, etc.

SH-3008 Parameters

Features	Ultrasonic non-contact fully automatic length measurement; Precision sensor weight measurement;		
Communication	RS232 serial port (standard); Bluetooth (optional);Can be directly connected to a computer;		
Weight measurement	High-precision balance beam resistance strain sensor weighing		
Length measurement	Ultrasonic sensor plus sliding baffle		
Length range	20-100CM, Division value:0.1cm		
Weighing range	0.1-50KG, Division value:0.01kg		
Load cell	High-precision balance beam resistance strain sensor		
Distance sensor	High-precision ultrasonic sensor		
Optional expansion	Printer, Bluetooth, base cabinet		
Dual LCD display	Two high-definition LCD screens		
	The 5-inch high-definition LCD screen displays the current date, time and temperature in standby mode; after the measurement is completed, the screen displays height and weight.		
	The 3-inch LCD screen displays slogans when there is no weight in standby mode, and displays operating prompts when it detects weight. Measurement prompts are displayed in the measurement state.		
Voice broadcast	Voice broadcast of measurement results, customizable prompt voice		
Clear operation	Equipped with a clear button to realize the tare function		
Printer	Optional thermal printer, fully automatic printing		
Measurement speed	Accurate measurement, stable and ready to measure		
Voltage	AC100V-240V, wide input voltage suitable for areas with unstable voltage		
Power	Average power 10W		
Working environment	Temperature-10°C~+40°C		
Dimensions	Machine size:125*60*20cm/L*W*H		Net weight:17kg Gross weight:23kg
	Package size: 133*69*29cm(23kg)		
Use scenarios	Children's hospitals, child health departments, health examination centers, maternal and infant stores, newborn rehabilitation centers, etc.		