



Professional electronic balance manufacturer

Creator of weighing system quality

BNT-110 Dot Matrix Printer



The BNT-110 series balance printer, which has a streamlined appearance and an outstanding cost effective, completely meets the quality requirements of the chemical and pharmaceutical industry and GLP, GMP standard certification. From the most basic printing needs, to the wealth of applications, the BNT-110 series balance printer provides users with a flexible choice.

Specifications

- Printing method: Impact dot
- Inking: Ink ribbon (EPSON ERC-22 or ERC-09)
- Printing format: 24 digits / line (5 × 7 dot matrix)
- Character size: 1.7mm (W) × 2.6mm (H) ASCII
- Paper: Regular paper 57.5mm width, 50mm in diameter
- Printer mechanism durability: 1.5 million lines
- Operation temperature range: 0-50°C
- Input voltage: DC 12V 1.5A or DC12V 2A
- Interface: RS-232C
- Gross weight (with packaging): 550g approx.
- Packing Size: 245mm ×205mm ×150mm

Product Function

Language	Recipe mode	Operation authority mode	Header and tail mode	Automatic connection to weighing instrument	Batch number/name printing	Sample batch number printing
Chinese English	✓	✓	✓	✓	✓	✓
Time and date printing	Original data printing	Weighing data printing	Scheduled automatic printing	Statistics and sum calculation	Average value	Tared net weight
✓	✓	✓	✓	✓	✓	✓

AUTHORIZED
DISTRIBUTOR



Call: +880 1823 521241
Web: weighingtecbd.com

Nanjing Bonita Scientific Instrument Co., Ltd

www.njbonitalab.com

PRECISION BALANCES (0.01g, 0.1g)