

MULTIFUNCTION COMPACT PRINTERFOR USE WITH BALANCES AND SCALES



- · Easy set-up and operation with numeric keypad
- · Print time and date with built-in clock
- · Clear dot matrix printing, enabling long-term preservation of printed records
- · Control a balance or scale with commands such as re-zero & weighing data request

Product Information

- · Compact and lightweight for portability and use anywhere
- · Interval printing mode for printing weighing data at set intervals
- · Chart printing mode for printing time-series variations of weighing data
- Dump printing mode to receive and print GLP/GMP/GCP/ISO compliant output from the balance or scale
- · Perform and print statistical calculations including standard deviation
- Receive print, paper feed, print statistical calculation results, print total, re-zero or weighing data request commands via an optional foot switch SW:128

Key Features



Clock & Calendar Functions



LCD Display

Specifications

Character specifications	7 × 9 dots, 1.6 (W) × 3.2 (H) mm	
Printing speed	Approx. 1.6 lines/second	
Paper feeding speed	Approx. 4 lines/second	
Number of characters printed	24 characters/line	
Printer paper width	57.5 mm	
Operating environment	0 to 40 °C/32 to 104 °F, 35 to 85%RH (no condensation)	
Storage environment	−20 to 60 °C/−4 to 140 °F, 10 to 90%RH (no condensation)	
Interface	RS-232C (D-Sub 9P, male) / Current loop (DIN)	
Power supply	AC adapter	
Size / weight	174 (W) × 141 (D) × 87 (H) mm / approx. 500 g 6.9" x 5.6" x 3.5" / approx 1.1 lbs	
Standard accessories	Ink ribbon (1 pc), plain printer paper (1 roll), AC adapter, AC adapter label, instruction manual, two RS-232C cables (D-Sub 25P and D-Sub 9P)*	

Box Contents

Printer	
Ribbon	
AC Adapter	
Roll of Paper	
Instruction Manual	
Two RS-232C Cables (D-Sub 25P & D-Sub 9P)	

Accessories & Options

WP:PP137	Plain printer paper (5 rolls)
AX-PP173S	Dust-free printer paper (10 rolls)
AX-ERC-22B	Ink ribbon (5 ribbons)
SW:128	Foot switch

Packing & Shipping Information

12" x 6" x 12" approximately 2 lbs packaged

