



MEDISCA[®]
YOUR TRUSTED PARTNER IN COMPOUNDING

PRODUCT NO.: 5837



Balance Accessories, Multi-functional Compact Printer w/ 25 Pin to 9 Pin RS-232 Cable (For A&D Balances)

DESCRIPTION: This A&D Compact Printer connects easily with many A&D balances making it easy to print, record and store the data you get from your scale. Simple to use setup and operation, featuring a numeric keypad and LCD display with built-in calendar and clock for date-time printing. Compact and lightweight for portability and installation anywhere. Clear and visible dot matrix printing, which also enables long-term storage of printed records. From the printer, you can send re-zero and weighing data request commands to the balance/scale. Print an ID number set for the printer at any time, and perform statistical calculations including standard deviation with the results printed.

FEATURES:

- ✔ Clear and visible dot matrix printing, which also enables long-term preservation of the printed records
- ✔ Compact and lightweight for portability and installation 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/scale
- ✔ Performs and prints the results of statistical calculation including standard deviation
- ✔ Prints an ID number set for the printer at any time
- ✔ Two types of RS-232C cables (D-Sub 25P and D-Sub 9P) provided as standard to connect to balances/scales with different interfaces

INCLUDES:

- ✔ Ink ribbon (x1)
- ✔ Plain printer paper roll (x1)
- ✔ AC adapter
- ✔ AC adapter label
- ✔ 2 RS-232C cables (D-Sub 25P and D-Sub 9P)

TECHNICAL SPECIFICATIONS:

Character specifications	7 × 9 dots/ W 1.6mm × H 3.2 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 (mm)	57.5
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	Interface RS-232C (D-Sub 9P, male) / Current loop (DIN)
Power supply	Power supply AC adapter
Dimensions, W x D x H (mm)	174 x 141 x 87
Weight (g)	500

WARRANTY: 1 year**USA | CANADA | AUSTRALIA PACIFIC | EUROPE****WWW.MEDISCA.COM**