



SPECIALISED PRINTER

A **three-station dot matrix printer**, for individual forms and two paper rolls (maximum width 70mm). The first station, with an **automatic tear bar**, is used to print receipts, the second station prints the journal and the third station prints transaction slips, inserted from the top or the front.

The **PR4 DR** offers advanced capabilities, **outstanding productivity** in printing and paper management, **low noise** level and high operating speed that makes it a **top performer** in its market class.

The Olivetti **PR4 DR** printer, prints on **individual forms** inserted from the front or the top of the machine and on two rolls. The capabilities of the **PR4 DR** make it the **highest performing printer** in its product class.

The **PR4 DR** also **reads CMC7 and E13B code lines** for rapid cheque processing and can be fitted with a multi-function board for direct management of two drawers and a customer display.

DESCRIPTION

Automatic management of supplies

With the **PR4 DR, cashdesk operations**, including replacement of supplies – paper rolls, ribbon cartridge – are quick and easy. This is because the **PR4 DR** ensures **safety and autonomy** at all times. Designed to enable the cashier to work with the **greatest of ease**, it offers a range of unique features: the **PR4 DR** is **the only retail printer with automatic slip alignment**, and the only printer that loads new paper rolls (for the journal and receipts) automatically.

A broad range of applications

Automation is a key requirement in any **retail environment**: large department stores with a large number of cashdesks, super and hypermarkets with payout barriers, small shops where the cashdesk has been turned from a “receipt provider” into a small management system. Plus fuel stations where minimarkets are an increasingly common sight, hotels and restaurants, ticket offices, bank branches.

In all these environments, the **PR4 DR** can **handle any type of transaction**: receipts, sales forms, coupons, tickets, credit-card forms, cheques, invoices, withdrawal and deposit slips, currency exchange receipts. And if required, it will **record the details of each transaction** in a **daily journal** (complete with key).

TECHNICAL SPECIFICATIONS

GENERAL CHARACTERISTICS

Technology	Dot matrix, 9 pins
Spacing (cpi)	12, 15, 17.1 cpi (Olivetti) 12.5, 16.7 cpi (EPSON)
Speed	250/357 cps
Noise level	less than 66 dB (A)
Characters per line	<i>Receipt</i> <ul style="list-style-type: none">• 30-38-43 Roll 70 mm (OLIVETTI)• 30-40 Roll 70 mm (EPSON) <i>Journal</i> <ul style="list-style-type: none">• 30-38-43 Roll 70 mm (OLIVETTI)• 30-40 Roll 70 mm (EPSON) <i>Front or top insertion</i> <ul style="list-style-type: none">• 66-83-95 (OLIVETTI)• 66-88 (EPSON)
Printed line length	Receipt or journal: 25” Front or top insertion: 5.5”
Front document alignment	automatic
Slip introduction	from front/top
Cheque introduction	from front/top

Number of copies	1 + 4
Receipt cutting	automatic and tear bar
Roll loading	automatic
Number of rolls	2
Roll diameter	85 mm
Roll width	57, 70 mm
Emulations	EPSON TM-U925, Olivetti
Interface	RS232C, Parallel, USB
Electrical characteristics	24 VDC, 110/240 VAC Integrated or external power supply Absorption (max.): 70 W
Dimensions (WxDxH)	250 x 253 x 183 mm
Weight	4,5 kg
Drivers	Windows 95/98/W2K/NT4.0/W7
Accessories	Ribbon cartridge 7 million characters
Options	<ul style="list-style-type: none">• External or integrated power supply• MICR reader• Customer display and drawer driver board• Paper support• Journal cover with key

* Product performances are referred to an appropriate use under optimal conditions. With the right to change technical specifications. The registered trademarks are the property of their respective owners.

