



PR4 SL SPECIALISED PRINTER

Compact dimensions and **high productivity** make Olivetti **PR4 SL** an indispensable tool to meet the specific needs of the banking, retail and hospitality sectors.

With its **advanced technology, PR4 SL** specialised printer keeps **front-office transactions fast and simple**, supports a variety of **communication protocols** and prints on single-sheet and multiplecopy documents as well as pre-printed forms.

Olivetti **PR4 SL** even provides a **handy recess** to keep the power supply and connectors safely inside the machine body and minimise the footprint. **134 MM PRINTING AREA**

AUTOMATIC DOCUMENT POSITIONING AND ALIGNMENT

DOCUMENT INSERTION FROM TOP AND FRONT

CHEQUE COMPILATION AND VALIDATION

PRINTING OF INVOICES AND TAX RECEIPTS



AUTOMATIC DOCUMENT positioning and alignment



SHELTERED PLACE FOR CONNECTORS and power supply



ADVANCED PAPER HANDLING for an easy introduction of documents from front

TECHNICAL SPECIFICATIONS

GENERAL	Connections	 RS232C serial 2 drivers for cash drawer management 	Power	24Vdc, 110/240 Vac, integrated power supply	
	Emulation	- Olivetti STD 12/14 - EPSON ESC, POS	Options	Integrated feeder MICR reader Slip paper support	
	Power Consumption	- Stand-by: 3W - Printing: 45W	Dimensions (WxDxH)	250 x 181 x 150 mm	
			Weight	3.2 Kg	
PRINTER	Print Technology	Dot matrix, 9 pins	Printing area	134 mm	
	Speed	230/315 cps	Document alignment	Frontal, automatic	
	Spacing (cpi)	- 12.5, 16.7 (Epson) - 12, 15, 17.1 (Olivetti)	Document introduction	From front/top	
	Characters per line	- 66/88 Epson emulation - 66/83/95 Olivetti emulation	Number of copies	1+4	
			Accessories	Ribbon cartridge 7 million characters	

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. PR4 SL is distributed by Olivetti S.p.A. (10/06) Code: 25913-00



OLIVETTI S.P.A. VIA JERVIS 77 10015 IVREA (TO) ITALY www.olivetti.com