

In any retail environment - from hypermarkets or large department stores to small shops - the operations performed by the printer play a key role. The PR4 DT is a new multifunctional printer designed to satisfy the needs of the most demanding retailer. Its quiet operation makes it an excellent choice for noise-sensitive environments like pharmacies or front-office services, while its high printing speed makes light work of constant customer flows in busy areas like petrol stations and supermarkets.

With its advanced capabilities, outstanding productivity and versatile paper management, the PR4 DT is a top performer in its market category. Intended for applications where a journal is not required, this two-station hybrid printer supports individual forms and a single 80mm wide paper roll. It uses thermal technology to print receipts, and dot-matrix technology to print transaction slips, which can be inserted from the top or the front of the machine.

TECHNICAL SPECIFICATIONS

Printing characteristics

Technology

- Dot matrix, 9 pins (5-4): slip station
- Thermal, 203 dpi: receipt station.

Spacing (dpi)

- 12, 15, 17.1 (Olivetti)
- 15, 20 (Epson).

Speed

- 250/357 cps: slip station
- 65 mm/sec: receipt station.

Character sets

- Page 437, 850, 852, 858 (with Euro symbol), 860, 863, 865, 866.

Barcodes

(receipt station only)

- UPC-A, UPC-E, Code 39, Code 128, EAN8, EAN13, Interleaved 2 of 5, Codabar.

Characters per line

- 66 (at 12 cpi): slip station
- 42 (at 15 cpi): receipt station (Epson)
- 30 (at 12 cpi): receipt station (Olivetti).

Paper management (slip station)

- Front document alignment: automatic.
- Slip introduction: from front/top 5.5".
- Cheque introduction: from front/top.
- Number of copies: 1-4.

Paper management (receipt station)

- Receipt cutting: automatic.

Paper roll

- W x Dia: 80 x 80 mm.

Roll loading

- Easy load.

Size

- Width: 250 mm
- Depth: 253 mm
- Height: 185 mm
- Weight: approx. 4.2 kg.

Connections

- Interface: RS 232 C/ bidirectional parallel
- Drawer drivers: 2
- Customer display driver.

Emulations

- PR 45 SFP
- EPSON TM-H5000

Electrical characteristics

- Mains power supply: 24 VDC, 110/240 VAC
- Integrated power supply
- Absorption: 70 W (max.).

Options

- Integrated power supply
- MICR reader
- Slip paper support.

www.olivettilexikon.com