

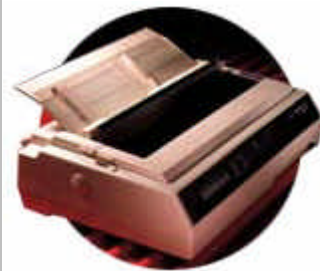
Printer Information



ML395b/c

Major Applications

Major Applications The fastest and highest quality printer in Oki's 24 pin dot-matrix range, especially recommended for high volume data processing requirements and quality high volume word processing tasks. The ML 395C is the colour version of this printer, excellent for reports and presentations, as well as high quality, high volume mailshot requirements:



- Hostile environments - *heavy duty word and data processing*
- Accounts/data processing - *wide carriage for spreadsheets and A3 format*
- Marketing/sales - *top quality text and vivid colour for impressive graphics*
- Administration - *superb paper handling capabilities for a variety of media*

General Printer Characteristics

Number of pins:	24	
No. of multi-part forms:	4 (one original + 3 copies)	
Print speeds:	12 cpi	10 cpi
Draft:	486 cps	406 cps
Letter quality:	162 cps	135 cps

Carriage width (10 cpi):	136 columns
Fastest print speed:	607 cps at 15 cpi
Max. in compressed mode:	272 columns
Dimensions:	180 x 570 x 417 mm (H x W x D)
Weight:	17 kg
Continuous paper:	3-16" (76-406 mm)
Continuous envelopes:	9.4 x 4.1" (239 x 102mm)
First printable line:	0.02" (0.5mm)
Character pitch:	10/12/15/17/20 pitch & proportional
Graphics resolution:	Up to 360 x 360 dpi
Memory:	23 Kbytes
Noise level:	Less than 58 dBA
Power requirements:	230V AC (+6%, -14%) 240V AC ($\pm 10\%$)
Frequency:	50/60 Hz

Font & Print Features

Resident typefaces (7):	Courier, Gothic, Roman, Swiss, Swiss Bold, Prestige, Utility + 7 barcodes
Optional typefaces:	Font cartridges
Font styles:	Utility, High speed draft, Italics, Outline, Shadow

Interfaces & Emulations

Emulations:	Epson LQ, IBM Proprinter X24E/X24E AGM
Interfaces:	Centronics Parallel, Serial RS 232C Dual I/F

Paper Handling

1. Bottom feed:	For volume tasks continuous multi-part forms <i>-requires pull tractor/bottom power tractor for heavy duty forms</i>
2. Top feed:	For cut-sheet feeder applications - <i>invoice sets, orders</i>
3. Rear feed:	For greater flexibility - <i>paper parking and use of cut-sheet feeder</i>

Standard

- Paper parking
- Zero tear-off
- Semi-autoload single sheet
- Rear push tractors

Optional

- Bottom power tractors
- Single/dual bin sheet feeder
- Pull tractors

Reliability

Print head life:	200 million characters
Ribbon life:	5 million characters
Colour ribbon life:	7 million characters
MTBF:	8,000 hours