

# **MICROLINE** 320 FB



# **ECHNICAL FEATURES**

# **Major Applications**

Its elegant styling and straight paper path make the ML 320FB ideal for professional business applications and service industries - but it is also suited to industrial applications where users need fast printing on multi-part forms or non-standard sized paper. Easy setting for cut sheets, auto-feeding and auto-parking significantly improve performance and productivity over alternative dot-matrix solutions.

- General business use multi-part forms, labels, envelopes, thicker paper stocks
- Reception areas menu cards, registration cards, hire forms etc.
- Administration letters/reports and other internal documents

#### **General Printer Characteristics**

Number of pins:

No. of multi-part forms: 5 (one original + 4 copies) Print speed at: 10 cpi 12 cpi - High speed draft: 360 cps 300 cps - Utility: 250 cps 250 cps 62.5 cps - NLQ: 62.5 cps

Fastest print speed: 360 cps Carriage width (10 cpi): 106 columns

Max. in compressed mode: 212 columns Dimensions: - Height: 200 mm

- Width: 465 mm 343 mm - Depth: 12 kg - Weight: Continuous paper:

3-12" (76-305 mm) Card stock weight: 12-50 lbs 45-189 g/m<sup>2</sup> First printable line: 0.02" (0.5 mm)

5 to 20 pitch & proportional Character pitch: Graphics resolution: Up to 240 x 216 dpi

Memory: Standard buffer 28 Kbytes (reduced buffer)

Noise level: 58 dBA

Power requirements: 230V AC (+6%, -14%) 240V AC (±10%)

50/60 Hz Frequency:

### **Font & Print Features**

Resident typefaces (4): Courier, Sans Serif, Utility, HSD

Font styles: Italics

#### **Interfaces & Emulations**

Emulations: Epson FX, IBM Proprinter Standard interface: Centronics Parallel

Optional interfaces: Serial RS 232C/RS 422/Current Loop

#### Reliability

Print head life: 200 million characters Ribbon life: 2 million characters

5,000 hours MTBF:

## **Paper Handling**

#### Standard

- Paper parking
- Autoload single sheet
- Push tractors

#### Optional

Single bin sheet feeder

- 1. Front feed tractor: For continuous forms and listing paper
- Front feed manual: Horizontal insertion for a variety of stationery front eject for convenience
- Top feed automatic: For cut-sheet feeder applications invoice sets, card stock, envelopes, etc.

#### **European Head Office Oki Europe Limited**

Central House Balfour Road Hounslow Middlesex TW3 1HY United Kingdom

Telephone +44 (0)20-8219 2190

Fax +44 (0)20-8219 2199 Web Site www.okieurope.com Oki strongly recommends the use of original Oki ribbons. Inferior ribbons are less durable and can damage your print head.

Specifications subject to change without notice.

All trademarks acknowledged.

As an ENERGY STAR partner, Oki has do STAR guidelines for energy efficiency



