

HL-5040

- High Speed Windows® Laser Printer
- 16ppm Print Speed
- Optional Lower Tray
- 8MB Standard Memory
- PCL 6



Performance
Faster printing for small to medium sized offices



••••• We're always at your side


The printer that keeps pace with your needs.

If you can't take the pace in today's busy business environment then you're likely to get left behind. The same is true of your business equipment, the printer particularly.

You need a printer that can produce professional looking documents fast and efficiently. A printer capable of printing up to 20,000 pages a month. A printer flexible enough to accommodate different trays for different paper stocks. In short, you need the HL-5040 from Brother.

An entry level DOS application printer, the HL-5040 is also Windows® compatible, and brings new levels of speed, efficiency and economy to the busy office. It prints up to 16 pages per minute, has a professional resolution of 2400x600dpi, and boasts an ample 250 sheet paper tray as standard, plus an optional 250 sheet lower tray for alternative stock.

For speed, for efficiency and for economy, the HL-5040 is the one printer that answers all your requirements. The 250 sheet



universal paper cassette and its manual feed slot can be supplemented with an optional 250 sheet lower cassette, which means there are no worries about constantly running out of paper.

The HL-5040: the high speed printer that performs brilliantly.

- Up to 16 pages per minute print speed
- 2400x600dpi resolution
- 8MB standard memory, expandable to up to 136MB
- "Hi-Speed USB 2.0" and Parallel ports as standard / Optional external network 10/100BaseTX Ethernet connectivity
- Optimised drivers for Windows® 95/98/Me/NT® 4.0/2000/ XP, Mac OS™ 8.6-9.2, OS X 10.1-10.2, DOS compatible
- PCL®6 Emulation
- 250 sheet universal paper cassette / Manual paper feed slot
- Optional 250 sheet lower tray
- Easy replacement, long life supplies

Contact:

Technical Specifications

GENERAL

Print Speed	Up to 16ppm (A4)
First Print Time	Less than 12 seconds
Resolution	2,400 x 600dpi (HQ1200) 600 x 600dpi 300 x 300dpi

CONTROLLER

Processor	133MHz
Memory	8MB, expandable up to 136MB
Interface	"Hi-speed USB 2.0", IEEE 1284 Parallel
Optional Interface	10/100BaseTX Ethernet (to order quote: NC-2100p)
Network Protocols	TCP/IP, NetBEUI
Emulation	PCL®6
Resident Fonts	PCL®: 49 Scalable Fonts, 12 Bitmap Fonts
Barcodes	11 Barcodes

SOFTWARE

Windows®	PCL® Printer Driver for Windows® 95/98/Me/NT®4.0/ 2000/XP
Macintosh®	Mac® OS 8.6-9.2, OS X 10.1/10.2
Linux	GDI Driver
Utilities	Interactive Help

CONTROL PANEL

3 Colour Status LED
Go and Job Cancel button
Toner, Drum, Paper, LED

PAPER HANDLING

Input Paper Capacity	250 Sheets
Manual Feed Slot	1 Sheet
Optional Input Paper Capacity	250 Sheets (to order quote: LT-5000)
Output Paper Capacity	150 Sheets Delivered Face Down
	1 Sheet Face Up
Duplex	Manual Duplex

MEDIA SPECIFICATIONS

Media Types (Paper Tray) (Manual Feed Slot)	Plain, Bond, Recycled Paper and Transparencies Plain, Bond Recycled Paper, Transparencies, Labels and Envelopes
Media Weights (Paper Tray) (Manual Feed Slot)	60 – 105g/m ² 60 – 161g/m ²
Media Sizes (Paper Tray) (Manual Feed Slot)	A4, Letter, B5(ISO), A5, B6 (ISO), A6, Executive and Legal Custom: 69.8mm to 220mm x 116mm to 406.4mm

SUPPLIES

Toner (Standard Yield) (High Yield)	3,300 A4/Letter Pages @ 5% coverage (TN-7300) 6,500 A4/Letter Pages @ 5% coverage (TN-7600)
Drum	20,000 A4/Letter Pages (DR-7000)

DIMENSION / WEIGHT

Dimension	(382mm width) x (383mm depth) x (252mm height)
Weight	10.5kg

OTHERS

Power Consumption	Printing / Standby / Sleep	Less Than 460/75/5WH
Noise Level	Printing / Standby / Sleep	Less Than 50/30dB
Power Save Toner Save		



At your side.
brother®

Brother UK Ltd.,

Audenshaw, Manchester M34 5JD

Tel: +44 (0)870-830 4000 Fax: +44 (0)870-830 4031

Web-site: www.brother.co.uk

Your calls to us may be monitored or recorded for training purposes.

Specification correct at time of going to print. Brother is a registered trademark of Brother Industries Ltd.

Brand product names are registered trademarks of their respective companies.