



A breakthrough in technological innovation for your F&I office –
an **INTELLIGENT IMPACT PRINTER** that delivers
fast, reliable printing with automatic sensing and alignment

ML8480 Flatbed Impact Printer

- **Up to 360 characters-per-second print speed** – for increased productivity
- **Crisp, clear printing** – even on last page of an 8-part form (2-pass printing in High Impact mode)
- **Handles a wide variety of media** – including multi-part forms, cut sheets, and slips
- **Simplifies forms loading** – reduces wasted forms
- **Auto Skew Correction** – “straightens” manually-fed sheets before feeding them into the printer
- **Location-Free Paper Loading** – enables feed of cut sheets and slips anywhere along the printer table
- **24-pin Impact printhead** – for near-letter quality output
- **Auto Head Gap** – senses paper thickness and adjusts to ensure best-quality output
- **Standard front push tractor** – optional rear push tractor
- **Auto Load and Zero-Form Tear**
- **Easy-to-read LCD panel**
- **Legendary OKI Printing Solutions reliability**

Media fed on an angle (up to 7°) is automatically straightened



Auto Skew Correction – Unlike conventional flatbed printers, the ML8480FB can take a single sheet or form that is manually fed on an angle (up to 7°) and automatically straighten it before feeding it into the printer. Thus, text placement is accurate and precise throughout the entire document—ideal for longer forms that tend to skew.

Media can be hand-fed at virtually any point across printer table



Auto Sensing Printhead – Sheets or forms can be hand-fed at virtually any point across the printer table. The ML8480FB will sense the entry point and properly position the printhead. Perfect for printing wider forms and reducing time wasted to properly line up each and every cut-sheet form.

ML8480 Flatbed Impact Printer

Specifications

Technology, Speed and Print Characteristics

- **Printhead:** 24-Pin SIDM
- **Feed Rate:** 10 ips
- **Print Speed:** Utility – 360 cps; High-Speed – 240 cps; Letter Quality – 120 cps

LCD Display

- **LCD Display:** 2 Line/4 part – Status; Print Mode
- **Paper Mode:** Heavyweight Paper Range
- (13 selections)

Emulation, Interface and Memory

- **Co-resident:** IBM® ProPrinter®, IBM AGM, Epson® LQ, Diablo®
- **Interface:** Parallel (Cable Included)
- **Memory:** 512K RAM
- **Receive Buffer:** 128K

Compatibility

- **Operating Systems:** Windows® XP, 2000, 2003 Server, 98/ME and NT® 4.0; MS-DOS®

Fonts/Characters

- **Resident:** 8 – Utility, Courier, Roman, Swiss, Swiss Bold, Orator, Gothic, Prestige
- **Code Pages:** ASCII; Code Page 850, 858, 860, 863, 865, 437; ISO 8859-15; BRASCII; ABICOMP

Paper Handling

- **Convenience Features:** Auto Skew Correction; Free Positioning; Auto Head Gap
- **Paper Input:** Single-part, Multi-part, Continuous forms, Cut sheet, Slips, Card stock, Envelopes, Labels
- **Number of Copies:** Cut Sheet Manual/Front Tractor Feed – Original + 5 pages; 2-Pass in High Impact mode – Original + 7 pages
- **Thickness:** Normal mode – 0.36 mm; High-Impact mode – 0.48 mm; Front Tractor – 0.65 mm
- **Paper Weight:** Cut sheet 13.8 lb. – 55.8 lb.
- **Paper Feeding:** Front – Manual, Push Tractor (standard), Rear Push Tractor (optional)
- **Tear Capabilities:** Form Tear/Zero Tear
- **Loading:** Auto loading for continuous form and cut sheet

Reliability

- **MTBF (Mean Time Before Failure):** 10,000 hours¹
- **Printhead Life:** 300 million dots per pin¹
- **Ribbon Life:** 6 million characters

Environmental

- **Size (WxDxH):** 23.5" x 15.2" x 9.25" excl. stacker and platen knob (59.8 cm x 38.7 cm x 23.5 cm)
- **Net Weight:** Approx. 44 lb. (20 kg); UPS shippable
- **Acoustic Noise:** 60 dBA

Power Requirements

- **Power Supply:** 120V
- **Power Consumption:** Operating 70W or less; Idle 25W or less

Options

- Rear Tractor Feed



ML8480FB shown with optional Rear Tractor Feed



ML8480FB shown with standard paper stacker

For more information:

Call 1-800-767-7879 (US)

1-877-792-7677 (Canada)

or contact your Reynolds Account Manager

OKI
PRINTING SOLUTIONS

 Reynolds
& Reynolds®

¹ 25% duty cycle, 35% page density