



The **KONICA FORCE 60**

A 60 ppm Network Printer

The Konica Force 60 is a network printer engineered with superior intelligence. It's smart enough to function as both a page printer and a document printer. At the same time. This dual capability leads to increased productivity because the Force 60 can simultaneously rip and print jobs. The Force 60 is a nimble page printer when processing large volume jobs or the first set of a multi-set job. And to reduce the network traffic associated with page printers, the Force 60 acts like a document printer by ripping entire multiple-set jobs from a single broadcast. Perfect for high volume workgroups and high production environments, the Force 60 is the performance breakthrough that doesn't break the budget.

Force 60 Highlights

- 60 ppm Printing
- Page Printing and Document Printing
- Unlimited Document Finishing
- High Speed Stackless Duplex
- Standard 3,600 Sheet Paper Capacity
- Dynamic Network Compatibility
- Optional 3,500 Sheet Large Capacity Tray



FORCE 60



FORCE 60

NETWORK PRINTING SYSTEM™

For high performance network printing the Force 60 is the printer that delivers. With both page printing and document printing capabilities, the Force 60 brings unparalleled performance to high volume workgroups and high production environments. Not only does the Force 60 have the processing power to rip and print jobs simultaneously, it is equipped with a finisher that produces complete sets while the engine is busy printing, ensuring that productivity never lags. And the Force 60 is engineered around Konica's open architecture, which means it integrates seamlessly into a wide range of printing environments, including the workgroup, LAN, UNIX and AS/400. The Konica Force 60 is the new standard in high performance network printing.

FEATURES

Page Printing/Document Printing:

The Force 60 offers the advantage of dual printing paradigms. The IP-302 controller handles both page printing and document printing. Simultaneously. Print multiple sets, or one set, of a large document. The Force 60 delivers optimum performance.

Faster Job Processing:

Konica's open architecture combined with Intel's MMX™ processor give the Force 60 the ultimate in multitasking capabilities. Its IP-302 controller easily handles system management and print jobs simultaneously.

IntelliStream™ Job Management System:

One-of-a-kind job processing that utilizes both RAM-based and hard-drive based spooling. Increases performance and decreases network traffic.

Dual Beam Laser Imaging:

Works at twice the speed of conventional laser technology, delivering high-speed, high-quality documents.

Standard Document Finisher:

2,200 sheet capacity with three-position stapling.

Stackless Duplex:

Print two-sided originals without a stacking tray. Simplifies paper path and eliminates jams.

KONICA FORCE 60 SPECIFICATIONS

Configuration	Console
Type	Dual Beam Laser Imaging
Print Resolution	Selectable 400-600 dpi
Grayscale	2-256 levels
Duty Cycle	300,000 pages-per-month
Engine Speed	60 pages-per-minute-400 dpi 50 pages-per-minute-600 dpi
Standard Memory	16 MB
Maximum Memory	128 MB
Total Paper Capacity (with optional LCT)	7,100 Sheets
Tray 1	500 Sheets
Tray 2	500 Sheets
Tray 3	1,000 Sheets
Tray 4	1,500 Sheets
Manual Feed Tray	100 Sheets
Optional Large Capacity Tray	3,500 Sheets
Mini-Max Paper Size	5.5" x 8.5"/11" x 17"
Mini-Max Paper Weight	16 - 32 lb. bond
Automatic Duplex	Standard/Stackless
Duplex Modes	Short Edge Bind, Long Edge Bind
Paper Sizes	5.5" x 8.5" thru 11" x 17"
Capacity	Unlimited

DOCUMENT FINISHER SPECIFICATIONS

Total Finisher Capacity	2,200 Sheets
Upper Tray Capacity	200 Sheets
Stacker Finisher Capacity	2,000 Sheets
Staple Capacity	60 Sheets-per-set
Staple Positions	Portrait, Landscape/Double, Single

DIMENSIONS AND WEIGHT

System Weight (Main Body & Finisher)	530 lbs.
Dimensions (Main Body)	28.6" W x 28" D x 39" H
Finisher Dimensions	31" W x 28" D x 39" H
LCT Dimensions	14.4" W x 21.8" D x 25.4" H
Electrical Requirements	120V, 20A Dedicated Line

All specifications are approximate and subject to change.



KONICA BUSINESS TECHNOLOGIES, INC.

www.konicabt.com