# IBM Infoprint 62 Continuous-forms Printer



# Highlights

- High-quality, continuous-forms system printing
- Entry-level system printer
- Flash fusing for efficient label printing
- Straight paper path for reliable printing on a wide variety of media
- Unique cutting design helps minimize paper waste
- Small footprint

Complex business environments require a flexible print solution that meets many diverse needs. Businesses need a traditional production printer that can print special forms and labels—all with exceptional print quality.

### New and improved benefits

The IBM® Infoprint® 62 helps to streamline supply chain management by ensuring that your products have accurate, legible labels that can be easily scanned.

The Infoprint 62 cost-effectively prints documents at the point-of-need. Print jobs can be submitted to the Infoprint 62 using a corporate intranet, providing easy access from all parts of your enterprise. By supporting a wide range of paper, one IBM Infoprint 62 can replace several specialty printers.

#### **Superior reliability**

The IBM Infoprint 62 offers the reliability of a continuous-forms printer. The straight paper path minimizes operator intervention and allows the use of difficult-to-print, heavy stock and labels. Because the paper stays flat, labels are less likely to peel off, and heavy stock doesn't tear at paper perforations. The printer uses noncontact, flash-fusing technology, which makes it ideal for both production printing and special forms printing, such as heavy stock, labels and ID cards.

#### Leading-edge controller

The Infoprint 62 printer's powerful Advanced Function Common Control Unit<sup>™</sup> (AFCCU<sup>™</sup>) leverages IBM's enhanced RISC System/6000<sup>®</sup> technology. Compressed images, graphics, outline fonts and printergenerated bar codes can be processed and rendered at rated speeds.





## User-friendly design

The printer's auto load and auto unload features simplify paper management. The operator simply inserts the paper into the input tractors and it loads automatically when a job starts. At the end of a job, the printer cuts the paper and repositions the leading edge at the input tractors. This procedure simplifies paper handling and minimizes paper waste.

## For more information

Contact your local IBM Printing Systems representative or call (800) 358-6661. You may also visit **ibm.com**/printers.



© International Business Machines Corporation 2002

IBM Printing Systems Dept H7T/001H P.O. Box 1900 Boulder, CO 80301-9191

Printed in the United States of America. 06-02 All Rights Reserved

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

IBM hardware products are manufactured from new parts, or new and used parts. Regardless, our warranty terms apply.

Visit the IBM Printing Systems home page at **ibm.com**/printers

The IBM home page can be found on the Internet at **ibm.com** 

# IBM Infoprint 62 Continuous-forms Printer at a glance

For expanded specifications visit: **ibm.com/**printers/62

| For expanded specification  |  |  |   |  |  |
|-----------------------------|--|--|---|--|--|
| Print Speed (up to)         | Letter<br>A4<br>Legal<br>Ledger  | (8.5" x 11")<br>(210 x 297mm)<br>(8.5" x 14")<br>(11" x 17")   | Landscape<br>Landscape<br>Landscape<br>Portrait | 62 pages per minute<br>64 pages per minute<br>62 pages per minute<br>31 pages per minute |  |
| Usage <sup>1</sup>          | Letter<br>A4   | (8.5" x 11") 600,000 maximum pages per month   (210 x 297 mm) 620,000 maximum pages per month  |   |  |  |
| Paper Capacities            | Input stack height: up to 3000 sheets of 64 gsm paper<br>Output stack height: up to 3000 sheets of 64 gsm paper<br>standard or up to 2000 sheets with optional Power Stacker |  |   |  |  |
| Media (inches/mm)           | Width:<br>Length:<br>Weight:<br>Type:  | Length: 3" to 22" (76.2 to 559 mm) standard<br>7" to 12" (178 to 305 mm) with optional Power Stacker<br>Veight: 17 to 54 lbs. (64 to 204 gsm) letter basis<br>17 to 44 lbs. (64 to 165 gsm) bond<br>44 to 125 lbs. (71 to 204 gsm) tag and label |   |  |  |
| System Attachments          | Ethernet (TCP/IP) 10BaseT, or 10Base2<br>Token-Ring (TCP/IP or SNA)<br>S/370™ Parallel Channel or ESCON  |  |   |  |  |
| AFP Software Support        | PSF™/MVS®, PSF/VM™, PSF/VSE™, PSF for OS/400®<br>PSF for AIX®, PSF for OS/2®, Infoprint Manager  |  |   |  |  |
| Standard Features           | Choice of resolution: 240 (Model 002) or 300 (Model 003) dots per inch<br>64 MB memory<br>Ethernet 10BaseT attachments<br>Gravity stacker                                    |  |   |  |  |
| Options                     | Power Stacker<br>Second attachment   |  |   |  |  |
| Physical<br>Characteristics | Width: 50.6" (1285 mm) Depth: 36.4" (923 mm) Height: 47.6" (1207 mm)<br>Weight: 483 lbs. (220 kg) without Power Stacker; 617 lbs. (280 kg) with<br>Power Stacker             |  |   |  |  |
| Power Requirements          | 200-240 VAC/50 or 60 HZ single-phase   |  |   |  |  |

<sup>1</sup>IBM does not recommend printing this monthly maximum on a consistent basis.

The following terms are trademarks of IBM Corporation in the United States and/or other countries: IBM, Advanced Function Common Control Unit, Advanced Function Presentation, AFCCU, AFP, AIX, Infoprint, MVS, OS/2, OS/400, PSF, RISC System/6000, S/370, VM and VSE.

Other company, product and service names may be trademarks or service marks of others.





G544-5491-02