Versatile, multifunctional finisher with a compact footprint.

IBM

IBM InfoPrint 60 Finisher

infoPrint

It's a proven fact that printing multiple original documents gives you higher quality output than copying. Why use an overworked or outdated copier that can damage your original documents when you can print and finish documents with the click of a mouse? What if you could use this same device to output and finish high-volume production jobs with ease?

Introducing the IBM® InfoPrint® 60 Finisher—a multifunctional, intelligent finishing device. In combination with the IBM InfoPrint 60 printer, the finisher outputs multiple original documents and integrates them into professional-looking booklets, spreadsheets, reports and marketing materials.

A versatile product, the InfoPrint 60 Finisher complements the InfoPrint 60 printer's broad capabilities by offering multiple finishing functions with a compact footprint. With the finisher's stapling, page insertion, saddle stitching and z-folding functions, you can add interest to your newsletters, bulletins, diagrams and marketing materials. From an input source tray, you can insert heavy-stock color covers or double-size page inserts. You can produce high-quality original newsletters, bulletins and reports inhouse—allowing you to control costs and gain an edge over the competition.

The finisher comes with one insertion tray and three output trays that make it easy to jazz up your documents with color pages and tabs. You can insert preprinted or blank material, such as covers or separator sheets/tabs, and the finisher can output the inserts and pages into integrated sets. The three output trays are a 1600 sheet stacker tray, a saddle staple tray and an overflow tray that hold your materials until you're ready to retrieve them.

Central Control for Easy Operation

You can specify finishing with print job submission at the host using the IBM Advanced Function Presentation™ (AFP™) architecture. AFP facilitates cost-effective printing of sharp, high-quality electronic documents. The finisher is supported on multiple host platforms and can be controlled through IBM PSF™/MVS®, PPFA, PSF/400 and InfoPrint Manager 3.1 software.

Using this integrated hardware and software system, you can operate the finisher from a central location for easier manageability and control, or from a user's desktop. In addition, the system enables you to save specific settings for each job. This saves valuable setup time and increases productivity on repeat jobs.

Highlights

- Performs multiple functions in a single pass including stapling, page insertion, saddle-stitching and z-folding
 - Cost-effective, efficient performance suitable for production print applications
 - Network-enabled for on-demand finishing in workgroup environments
 - Central control and easy operation through featurerich, integrated IBM hardware and software solution
 - Handles a variety of paper sizes, including large format paper for booklets

Versatile, Multifunction Capability

The InfoPrint 60
Finisher can perform
multiple functions in a
single pass. For instance,
you can create booklets with
z-folded pages, tabs and staples by
specifying these options and sending
them through the finisher once.

The stapler module also adds versatility to the finisher's capabilities. The module can staple in a variety of ways, depending upon your requirements.

The finisher handles a variety of paper sizes, including ledger size paper that can be used for booklets. The finisher handles letter, legal, ledger, A3, A4, B5 and B4 paper sizes, as well as tab stock for inserts.

In addition, the finisher is network-enabled, allowing workgroups to take advantage of on-demand finishing capabilities to create professional materials right from the desktop.



Cost-Effective and Space-Efficient

Because the InfoPrint 60 Finisher performs multiple functions quickly, cost-effectively and within a compact space, it's an ideal proofing system for larger printing systems. For example, you can perform test runs with the InfoPrint 60 Finisher and preview fully finished materials before running the entire job on other systems.

The AFP architecture enables full error recovery to ensure jobs are finished accurately and completely. This reduces the degree of operator intervention required for solving problems or rerunning jobs.

With all the finishing features built into the InfoPrint 60 Finisher, you can decrease or eliminate the use of off-line finishing devices. Operators can skip the extra step of taking printed materials to a separate device for finishing. Eliminating this step enables quicker document throughput.

IBM Service and Supplies

IBM offers a full range of service to meet your needs, from top-notch hardware maintenance to software support, all available 24 hours a day, 7 days a week, 365 days a year, worldwide.

IBM InfoPrint 60 Finisher supplies can be ordered through local supplies dealers. Please call 1-800-358-5835 for a list of dealers near you. For more information, please visit our Web page at www.printers.ibm.com/supplies.

IBM InfoPrint 60 Finisher at a glance	
Paper Weights Supported	17 lb. to 42 lb. bond (64-162 gsm) Up to 110 lb. index (199 gsm)
Output Trays	3 standard trays included Upper Tray Capacity: 50 sheets (20 lb. paper) All sizes supported Unstapled sheets only Lower Stacker Tray Capacity: 1,600 sheets (20 lb. paper) All sizes supported Selectable offsetting function Saddle Staple Drawer Capacity: Varies with paper size and weight Up to 15 sheets (20 lb.) can be stapled Supports Letter, Legal, A3, A4 and 11" x 17" paper
Insert Tray	Holds 250 sheets of 20 lb. paper Used for pre-printed covers or inserting various media into the document
Staple Module	Up to 3 staples per document Capacity: 50 sheets per set Up to 3 z-fold sheets per stapled set Paper sizes supported are: Letter, Legal, Ledger (11" x 17"), A3, A4, B51 and B4
Saddle Stapler	Folds Letter, Legal, A3, A4 and Ledger in half with staple in crease 2 stapler heads (one moveable, one fixed)
Z Folder	Z-folds A3 or Ledger paper in 2 places to produce A4 or letter-size output Up to 3 z-fold sheets per stapled set Paper weights supported: 20 lb. to 32 lb.
Software Support	PSF™/MVS®, InfoPrint Manager Version 3.1, PSF/400 and PPFA
Physical Characteristics	Height: 39" (1,000 mm) Weight: 350 lb. (160 kg) Depth: 28 in. (710 mm) Width: 44 in. (1,125 mm)
Power Consumption	Operating: 175 watts Idle: 90 watts
Environmental Conditions	Temperature: 50° to 90° F (10° to 32° C) Relative Humidity: 20% to 80% Acoustics: 59 dBA (operating); 49 dBA (idle)
Supplies	Staples: 5,000 staple cartridge for saddle stapler (2) 10,000 staple cartridge for staple module

¹ Corner staple only.

The following terms are trademarks of IBM Corporation in the United States and/or other countries: IBM, Advanced Function Presentation, AFP, AIX, InfoPrint, MVS, Print Services Facility and PSF.

Adobe and PostScript are trademarks of Adobe Systems, Inc.

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

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



© International Business Machines Corporation 1998

IBM Corporation 1998
IBM Printing Systems Company
Dept. HT7001H
P.O. Box 1900
Boulder, CO 80301-9191
Printed in the United States of America
8-98
All Rights Reserved
USA customers only

References in this publication to IBM products or services do not imply that IBM intends to make them available outside the United States. Visit our home page at

www.printers.ibm.com