

Providing cost-effective, high-speed color printing solutions



IBM Infoprint Color 1354 and IBM M30 MFP Option



Highlights

- **Prints at up to 20 ppm, color or monochrome, with 2400 image quality**
- **Provides true 1200 x 1200 dot-per-inch (dpi) resolution at up to 10 ppm, color or monochrome**
- **Offers simple maintenance features for ease of use**
- **Helps protect printer investment with a multifunction option**

The IBM Infoprint® Color 1354 is a high-value workgroup color printer that provides high-speed printing for both color and black-and-white jobs. This printer's outstanding performance, reliability and fast page delivery can help workgroups become more efficient.

Printing color fast for improved productivity

The Infoprint Color 1354 provides excellent color quality at print speeds of up to 20 color or monochrome pages per minute (ppm). This high

print speed—for both color and black and white—can help you improve productivity by significantly reducing bottlenecks and the time spent waiting for jobs at the printer. And the printer can produce black and white jobs at a cost per page comparable to most monochrome printers.

Delivering exceptional print quality

PCL 6 and PostScript® 3™ emulations are standard on the Infoprint Color 1354. The printer's 2400 image quality can produce high print quality while using less memory for faster processing—allowing you to quickly and cost-effectively make short-run productions of brochures, flyers and reports. And you can achieve 1200 x 1200 dpi resolution at speeds up to 10 ppm—providing excellent print quality faster than most printers in its class. Automatic toner patch sensing helps deliver superior print quality and consistent color output.

IBM Printer Outlet.com
1-866-430-6202

IBM Printer Outlet.Com
1-866-430-6202

Fax for a Quick Quote
817-430-6250

#1354

Organization _____

Name _____

Phone _____ **Fax number** _____
(area code) (area code)

E-mail _____

Address _____

City _____ **State** _____ **Zip** _____

Please indicate your specifications or requirements:

Additional comments:

