Xerox 4020 Color Ink Jet Printer





If you're serious about color, Xerox has a colorful solution.

The Xerox 4020 Color Ink Jet Printer combines personal computer compatibility, extensive software support and the latest advances in color ink jet technology to provide you with brilliant, reliable and attractively priced color output.

A colorful impact and quiet, too.

Color printing helps to increase productivity by communicating information faster and more clearly. The Xerox 4020 delivers seven distinct colors-yellow, cyan, magenta, violet, green, red and black -through 20 nozzles. These colors combine to produce more than 4,000 shades. And, with enhanced resolution of 240 x 120 dots per inch, the 4020 gives your message an impact few printers can rival. For speedier output you can select the standard 120 x 120 dpi resolution. What's more, the 4020 prints at 55 dBA, making it one quiet professional.

Color that's easy to attain and easy to maintain.

The Xerox 4020 goes from package to printing in less than ten minutes. Automatic diagnostic and print-head maintenance procedures are provided, so it's easy to maintain. Reliability is designed into the 4020. MTBF is 4,000 hours at 25% duty cycle and five-year design life.

The Xerox 4020 can be connected to nearly any industry standard personal computer, including the Xerox 6064 and 6065.

This versatile printer offers five full character sets and a choice of 14 languages. What's more, you may compress text or expand it from one to four times vertically, horizontally or in both directions.

The Xerox 4020 is supported by scores of software application packages to help you create business and presentation graphics, integrated spread sheets, computer aided design and art-simply, easily and in full, memorable color. At as little as two minutes a page.

The Xerox 4020—a colorful solution to your color graphics printing needs.

Specifications

☐ Interface

Centronics Parallel

RS-232C Serial (optional)

☐ Graphics Speed

Approximately two minutes for a typical business graph, standard mode.

☐ Text Speed

Enhanced Resolution

Standard Resolution

Black 40 cps 80 cps

Colors 20 cps 40 cps

☐ Resolution

Standard: 120 x 120 dots per inch. Enhanced: 240 x 120 dots per inch.

96-character ASCII set and 50 supplementary character 140-	
International or domestic. 14 language variants. 10,	12 and
17 pitch.	
□ Colors	
Black, cyan, magenta, yellow, violet, green, red.	
☐ Noise Level	
Less than 55 dBA.	
☐ Printhead	
20 nozzles. Colors: 4 each,	
Black: 8.	
☐ Throughput	
Filled or coated paper in cut sheets, rolls or fanfold,	up to 11"
wide. Transparency material.	
☐ Print Line	
9" maximum.	
□ Buffer	
Line buffer 2K bytes	
Image Data: 4.4K bytes	
Text: 210 bytes	
☐ Ink Capacity	
Colors: 5cc.	
Black: 7cc.	
☐ Paper Feed	
Roll, tractor or cut sheet.	
☐ Reliability Factors	
5-year design life.	
10,000 power-on hours.	
MTBF: 4000 power-on hours at 25% duty cycle.	
MTTR: less than 30 minutes.	
☐ Operator Aids	
Low ink/paper supply indicators.	
Switches: Start/stop, linefeed, formfeed, test, recov	ery.
☐ Size and Weight	
Height: 6.14", Width: 21.9"	
Depth: 13.7", Weight: 28.6 lbs.	
☐ Electrical Requirements	
110/120 or 220/240 V. 65 W maximum.	
☐ Operating Temperatures	
5°C to 35°C.	
☐ Relative Humidity	
10% to 80% noncondensing.	

☐ Characters

Xerox Corporation 101 Continental Boulevard El Segundo, California 90245

Xerox® and all Xerox products mentioned in this brochure are trademarks of XEROX CORPORATION.

Product appearance and/or specifications subject to change without notice. Printed in U.S.A. 1/87 (100M) 610P50801