# Product range/positioning

The Xerox DocuPrint 92C IPS is a highlight color printing system, fully compatible with the IBM AFP Group 3 page printer with the Advanced Function Image and Graphics (AFIG) option. The DocuPrint 92C IPS is targeted for 250K-1.3 million impressions per month. Usage outside this range may vary the service frequency.

## **Speed**

Data can be printed at rates up to 92 pages per minute. Throughput rate can vary depending upon job complexity and system configuration.

#### Resolution

600 by 600 spots per inch (SPI).

# Paper handling

- 20 lb. (80 gsm) bond to 110 lb. (200 gsm) index cut-sheet weights
- Paper sizes: 8 by 10 in. (203 by 254 mm) to 8.5 by 14 in. (216 by 356 mm), including A4

#### Input:

- Main Tray (Tray 1): 1000 sheet capacity of 20 lb. (80 gsm) bond paper
- Auxiliary Tray (Tray 2): 500 sheet capacity of 20 lb. (80 gsm) bond paper
- High Capacity Feeder (Optional): Two additional 1000 sheet
  20 lb. (80 gsm) bond input feeders

#### Output:

- Dual Stacker: Each tray holds 750 sheets of 20 lb. (80 gsm) bond with offset capability
- Sample Tray: 100 sheets of 20 lb. (80 gsm) bond
- Stitcher/Stacker: 2000 sheets of 20 lb. (80 gsm) bond, up to 50 sheets stitched, offset capability. Capacity may vary depending on the number of sheets stitched per set.

# System control module (High performance Sun workstation)

**Note:** This configuration may change due to Xerox policy of staying abreast of current technology.

- 256 MB RAM
- Rigid disk drives:
  - 4.2 GB primary disk drive
  - Up to three additional disk drives in increments of 4 or 9 GB
- 1.44 MB 3.5-inch diskette drive
- Internal CD ROM
- 4 mm DAT SCSI tape drive (optional)
- 21-inch color monitor
- Type 4 or 5, 107-keyboard

#### Printer module

- No throughput degradation for highlight color printing
- Simultaneous exposure of both black and color images for excellent registration
- Black dry ink (permanent) plus one color Customer Changeable Unit (CCU) which will be either Red, Blue, Green, Cyan, Magenta, Cardinal, Royal, Ruby, Violet, or Brown
- Operator attention light

# System connections

- Bus and tag channel connection, using the Host Channel Unit (HCU)
- Ethernet / Token Ring, using TCP/IP

#### **PSF** environment

The system operates in the following PSF environments:

- MVS
- VM (channel-attached only)
- VSE (channel-attached only)
- OS/2
- AS/400 (with TCP/IP only)
- AIX

## Space requirements

#### Controller:

**Note:** The following data is accurate for the Sun Ultra 2 workstation and is presented as an example of typical space requirements for workstations.

Space requirements for the printer controller are 36 by 36 inches/ 91 by 91 cm.

- Processor
  - 17.5 in. deep by 17.5 in. wide by 5 in. high (44.5 cm by 44.5 cm by 12.7 cm)
- Monitor
  - 21 in. deep by 19 in. wide by 21 in. high (53.3 cm by 48.3 cm by 53.3 cm)
- 4 mm DAT SCSI tape drive (optional)
  - 12.25 in. deep by 7.5 in. wide by 2.75 in. high (31 cm by 19 cm by 7 cm)
- Keyboard
  - 7.5 in. deep by 20 in. wide (19.1 cm by 50.8 cm)
- HCU (for a channel-attached system)
  - 16 in. deep by 16 in. wide (40.8 cm by 41.6 cm)

#### Printer:

Space requirements (physical hardware and required service area) for each of the printer configurations are:

- DocuPrint 92C printer with dual stacker
  - 164 in. by 106.5 in. (417 cm by 271 cm)
- DocuPrint 92C printer with stitcher/stacker
  - 162 in. by 106.5 in. (411 cm by 271 cm)
- DocuPrint 92C printer with high-capacity feeder and dual stacker
  - 186 in. by 106.5 in. (473 cm by 271 cm)
- DocuPrint 92C printer with high-capacity feeder and stitcher/ stacker
  - 184 in. by 106.5 in. (467 cm by 271 cm)

**Note:** Additional space (6 in. by 64 in. / 15 cm by 163 cm) is required in front of the printer for CCU cart operability.

For additional space/configuration options, refer to the *Xerox DocuPrint 92C IPS Installation Planning Guide* (Pub #721P8XXXX).

## **Special considerations**

- Color toner detection by Optical Character Recognition (OCR) scanners is wavelength dependent.
- Appearance of a very small, white transition region between solid color and solid black images is common to tri-level xerographic printing.
- Transference of the black toner to poly-vinyl surfaces is a common occurrence: color toner does not transfer.
- Print quality is guaranteed to a range of three to four millimeters for edge marking and six millimeters for text printing to the edge of the page.
- Xerox carbonless paper is approved for DocuPrint 92C only.
  Refer to the Xerox Supplies Catalog for the reorder numbers.
- Appearance of very small spots is a common occurrence on all xerographic printers. Consult your Xerox service representative for details on acceptable spot occurrence specifications.

# **Environmental requirements**

Operating temperature:

Recommended: 72° +/- 4° F (22° +/- 2° C)
 Min./Max.: 60° to 80° F (15.5° to 26.7° C)

Humidity:

- Recommended: 45% +/- 10% RH

- Min./Max.: 30% to 65% RH

- Heat Dissipation (System Control Module): Max. 1,100 BTU/hour
- Heat Dissipation (Printer Module):
  - Standby mode (50/60 Hz): Max 9,100 BTU/hour
  - Operating mode (50/60 Hz): Max 14,980 BTU/hour

# **Electrical requirements**

- System Control Module/HCU (60 Hz):
  - 115 or 220 VAC
  - 15 amp service (for 115 VAC, NEMA 5-15R or ANSI C73, 11R)
  - 0.8 KVA rating
- System Control Module/HCU (50 Hz):
  - 100-240 VAC +/- 10%
  - 15 amp service (power connection per local codes/regulations)
  - 0.8 KVA rating
- Printer Module (60 Hz):
  - 120/208 or 120/240 VAC
  - 30 amp service (NEMA 14-30R)
  - 5.5 KVA rating (Operating mode)
- Printer Module, DELTA configuration (50 Hz):
  - 220, 230, 240 VAC
  - 30 amp service (power connection per local codes/regulations)
  - 5.5 KVA rating (Operating mode)

# Supplies

Xerox Color	Reorder # (US)	Reorder # (XE)	Cartridges per Carton	Expected Yield (Prints/ Carton)
Dry Ink, Black	6R296	6R90193	6	180,000
Dry Ink, Red	6R297	6R90194	3	270,000
Dry Ink, Blue	6R754	6R90225	3	270,000
Dry Ink, Green	6R299	6R90196	3	270,000
Dry Ink, Cyan	6R755	6R90226	3	270,000
Dry Ink, Magenta	6R816	6R90227	3	270,000
Dry Ink, Royal	6R826	6R90232	3	270,000
Dry Ink, Cardinal	6R825	6R90231	3	270,000
Dry Ink, Violet	6R828	6R90243	3	270,000
Dry Ink, Ruby	6R827	6R90242	3	270,000
Dry Ink, Brown	6R842	6R90245	3	270,000
Fuser Lubricant	8R983	8R983	2 Tubes	240,000
Stitcher Wire	8R1174	8R1174	1 Reel	32,000 Staples

#### Notes:

- Expected dry ink yield is based on a 5% black and 1.5% color area coverage. This yield will vary depending on area coverage of the application and darkness settings of the printer.
- Use only dry ink that is specified for use in the DocuPrint 92C printer even when printing non-colored jobs.
- Purchase of colored dry ink is required to operate your DocuPrint 92C IPS highlight color system.

A small amount of colored dry ink is consumed even when printing non-colored jobs, except in the Black Executive mode.

For further information on this topic, consult your local Xerox service representative.

#### Reference material

- Refer to the Helpful Facts About Paper to help in selection of preprinted forms, perforated stock and labels.
- Refer to the Highlight Color in Business Documents -- a Practical Guide for information on how to leverage the business benefits of HLC documents.

# **XEROX**

# Xerox DocuPrint 92C IPS

**Customer Information** 

**Quick Reference Card** 

The Xerox DocuPrint 92C IPS is a highlight color printing system. Refer to this card for information on the Xerox DocuPrint 92C IPS.

Version 7.1 August 2000 721P89170