

THE RIGHT SOLUTION, PLAIN AND SIMPLE.



- **Setting new productivity standards**
- **3 roll media supply with auto-switch**
- **Compact and easy to use**

The Xerox 3050 Engineering Copier

Your engineering copier doesn't just make copies. It enables you to communicate critical information throughout your organization. That's why you need more than just a copier. You need a complete productivity solution.

The Xerox 3050 Engineering Copier establishes new standards for operator convenience, point-of-need productivity, operability and media flexibility in producing presentation-quality copies of documents. A mid-volume plain-paper solution, the 3050 is designed for users whose copying needs go up to the 30,000 square feet per month range. The 3050 is compact and easy to use. It produces crisp, sharp images on plain paper, performs cut-and-

paste applications, and is easy to install and use. Its speed, combined with its three-roll media supply and autoswitch feature, can help you sail through crunch times with ease, reducing steps in your work process and delivering collated sets.

So don't just buy an engineering copier when what you need is a complete solution from the worldwide leader in Technical Document Solutions, Xerox. Xerox Engineering Systems has the products and the expertise to design a plain-paper productivity solution for your work environment. XES will help with financing options and trade-in programs plus introductory trial programs and unparalleled service and support to keep you up and running.

DOCUMENT INPUT

Maximum size 36" x 20' long in single copy mode;
36" x 60" long in multicopy mode

Minimum size 8 1/2" x 11" (portrait)

Types Opaque, translucent and transparent documents

Note: A document carrier (8R3628) is recommended for damaged or very delicate documents

Thickness Up to 1/8" thick

PRODUCTIVITY

Warm-up time Less than 3 minutes from a cold start

First Copy Out Time (FCOT) Less than 20 seconds D size (24" x 36")

Rated speed 15 linear feet per minute

Copy throughput (multiple copy mode) 3 E size (36" x 48") per minute;
6 D size (24" x 36") per minute;
8 C size (18" x 24") per minute

Multiple copies Selectable, 1-15 copies per document

MEDIA

Type 20 lb. bond, Improved 20 lb. Zero Solvent vellum and 4 mil Zero Solvent film

Supply Roll stock selectable from any of three on-line feed rollers; each with a capacity up to 36" x 500' (36" x 150' .004 drafting film)

Manual bypass for special media applications

POWER REQUIREMENTS

115 VAC/20 amp dedicated line

PHYSICAL CHARACTERISTICS

Product size Height 58"; Width 57";
Depth 27"; Weight 619 lbs.

Installation space 105" x 87"

**KEY FEATURES**

- Auto media switch automatically feeds media from the next available roll when the roll in use has been depleted.
- On-board electronic Auditron with capacity for 250 individual accounts in three modes: access control, assigned account, copy inhibit.
- Interactive dual-language message display communicates the status of the copier and displays instructions for operation and maintenance.
- Three on-line media feed rolls, each with 36" x 500' capacity for bond and vellum (36" x 150' for .004 drafting film).

ACCESSORIES

Data Shuttle (requires shuttle installation kit); Work Organizer; Long Document Guide; Document Shelf Extension; Foreign Interface; Document Stacker; Portable Data Printer

Agency approvals: UL and CSA

XES offers a broad array of media, toner and consumables designed to work with all brands of wide format equipment.

Product specifications subject to change without notice.

Come visit us on the World Wide Web
www.XES.com

Your nearest XES authorized reseller is:

The choices are yours. From Xerox Engineering Systems.

Only Xerox Engineering Systems gives you the power of the Xerox 3000 family of wide-format copiers. The 3000 copiers offer the right combination of features, value, and productivity for engineering reprographics. Our products continue to be the industry standard for reliability, efficiency, and quality performance.