

Plain-paper productivity **when** you need it **where** you need it



- Point of need convenience
- Compact and user friendly
- Improve your productivity

The Xerox 3030 Engineering Copier

The Xerox 3030 Engineering Copier is a point-of-need plain-paper copier that's compact, aesthetically pleasing and environmentally friendly. The 3030 gives you walk-up convenience, automatic operation and a clear, easy-to-use graphic interface.

Copy from original drawings, bluelines, sepias, CAD plots and cut-and-tape composites onto bond, vellum or film—up to 15 copies from a single feed. Select automatic synchrocut or key in specific cut length. Make size-for-size copies up to 36 inches wide by any manageable length at a speed of four D-size copies per minute.

Roll-fed media loading is quick and easy. There's a manual bypass for feeding cutsheet media. And our standard copy stacker and optional document stacker enhance operator efficiency.

Remember, your productivity is directly related to the flow of engineering information. With the 3030, drawing elements can be updated via cut-and-tape editing methods to form new concept drawings quickly, right in the drawing room. Drawings can be restored to "like new" condition, with the added storage and handling benefits of plain-paper media. The 3030 gives you added control of copy quality in terms of contrast and density. With a 3030 at your point of need, you can make sure the vital flow of engineering information won't bog down.



For more information on Xerox Wide Format Printers, call **1-800 ASK XEROX** or visit us at www.xerox.com/products, then choose Wide Format Solutions.

3030 Technical Specifications

Document Input

Maximum Size	36" x 20' long in single copy mode; 36" x 60" long 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")
Copy Throughput (multiple copy mode)	2 E size (36" x 48") per minute; 4 D size (24" x 36") per minute; 6 C size (18" x 24") per minute
Multiple Copies	Selectable, 1-15 copies per document

Media

Type	20 lb. xerographic bond, 20 lb. xerographic Zero Solvent vellum and .004 drafting film
Supply	Roll stock selectable from one on-line feed roll; either 36" x 500' bond or vellum or 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 46.25"; Width 57"; Depth 27"; Weight 500 lbs.
---------------------	---

Installation Space	105" x 87"
---------------------------	------------

Key Features

Interactive dual-language message display communicates the status of the copier and display instructions for operation and maintenance.

On-board electronic Auditron with capacity for 250 individual accounts in three modes: access control, assigned account, copy inhibit.

Partial copy enables users to reproduce only the data they need for a particular task. Only the portion containing the required data will be reproduced which will reduce the time and expense for reproduction.

In the "Sets" mode, prints are delivered in sequence to the copy stacker conveniently located in front of the 3030, all ready to either bind or staple.

Accessories

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

Agency approvals: UL and CSA

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



Work Organizer (optional). Convenient storage tray for copies enhances operator efficiency; provides easier handling of prints.

All these choices are yours. From Xerox.

Only Xerox gives you the power of the Xerox 3000 family of wide-format copiers. The Xerox 3000 engineering copiers offer the right combination of features, value, and productivity for engineering reprographics. Our products continue to be the industry benchmark for reliability, ease of use, and quality copies.

