

XEROX 3040



*The most fully featured two-roll
wide-format copier in the industry today.*

Engineering Copier

 XEROX
ENGINEERING
SYSTEMS



The right solution.

You shouldn't have to settle for just any engineering copier. You should have a reprographic solution that's just right for your specific business needs. The Xerox 3040 Engineering Copier is the newest member of the Xerox 3000 wide-format copier family—it's convenient, easy to use, and delivers presentation-quality copies.

Productivity-enhancing features.

The 3040 optimises machine speed. Its two-roll media supply system automatically switches to the next media roll when the first is depleted, so jobs can run uninterrupted. That's especially important when you're copying large jobs or preparing collated sets for fast-approaching deadlines. And the 3040's control panel with dual-language message display makes it easy for everyone to just walk up and start copying.

Top performance from a mid-volume copier.

The 3040 always gives you excellent quality prints, whether you've programmed a standard job, a partial copy, or a special format size. The 3040's on-board electronic Auditron **ensures** that your copies will always be charged to the correct project or job. If your print requirements regularly include different media types and format sizes, the Xerox 3040 is a great choice for you—a reliable, top-quality selection from the Xerox 3000 engineering copier family.

Satisfaction guaranteed.†

The Xerox Total Satisfaction Guarantee is our promise that you'll be 100 percent satisfied with your purchase for up to three years. Ask your sales executive for details.



All of these choices are yours. From Xerox Engineering Systems.

Only Xerox Engineering Systems brings 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.

For more information on the Xerox 3040 Engineering Copier, please contact your nearest Xerox Engineering Systems sales executive, visit www.XES.com, call **01635 517 200**, or fax **01635 517 216**.

XEROX 3040 ENGINEERING COPIER SPECIFICATIONS

DOCUMENT INPUT

Maximum size	914 mm x 6.1 m long in single copy mode; 914 mm x 1524 mm long in multicopy mode
Minimum size	210 mm x 279 mm (portrait)
Types	Opaque, translucent, and transparent documents
Thickness	Up to 3.18 mm thick

PRODUCTIVITY

Warm-up time	3 minutes or less from a cold start 60 seconds or less from power-saver 10 seconds or less from standby
First Copy Out Time (FCOT)	Less than 20 seconds A1 size
Rated speed	4.56 linear meters per minute
Copy throughput (multiple copy mode)	3 A0 size (841 mm x 1189 mm) per minute; 6 A1 size (594 mm x 841 mm) per minute; 8 A2 size (420 mm x 594 mm) per minute
Multiple copies	Selectable, 1 to 15 copies per document

MEDIA

Type	80 gsm Bond paper; 90 gsm Tracing paper; 100 micron Film
Supply	Roll stock selectable from either of two online feed rolls; each with capacity up to 914mm x 175m for paper media (914mm x 100m film) Manual bypass for special media applications

POWER REQUIREMENTS

230V AC/10amp - 50Hz

PHYSICAL CHARACTERISTICS

Product size	Height 1473 mm; Width 1448 mm; Depth 686 mm; Weight 268.2 kg
---------------------	---

KEY FEATURES

- Auto media switch for next available roll when roll in use is 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 status of copier and instructions for operation and maintenance.
- Two online media feed rolls and manual bypass.

ACCESSORIES

Document Catch Tray

Product specifications subject to change without notice.

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

