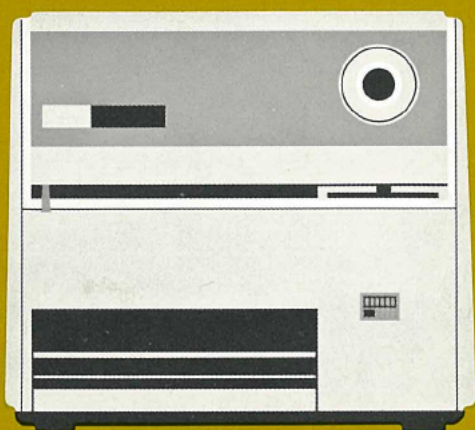


**Xerox 660
Copier**

XEROX

ROCHESTER
AUG 18 1978
XEROX LAW LIBRARY 021



Xerox 660 Copier

Speed, simplicity, economy—
plus point-of-need convenience...
yours in the desktop 660 copier

1. Document Feed Slot. Simply insert document.

2. On/Off Switch. After a brief warmup each morning, copier is ready for the day.

3. Quantity Selector. Dial from 1 to 15 copies of each original. For longer runs, dial M.

4. PUSH TO PRINT button. At the touch of a button, the document is drawn inside and copied automatically.

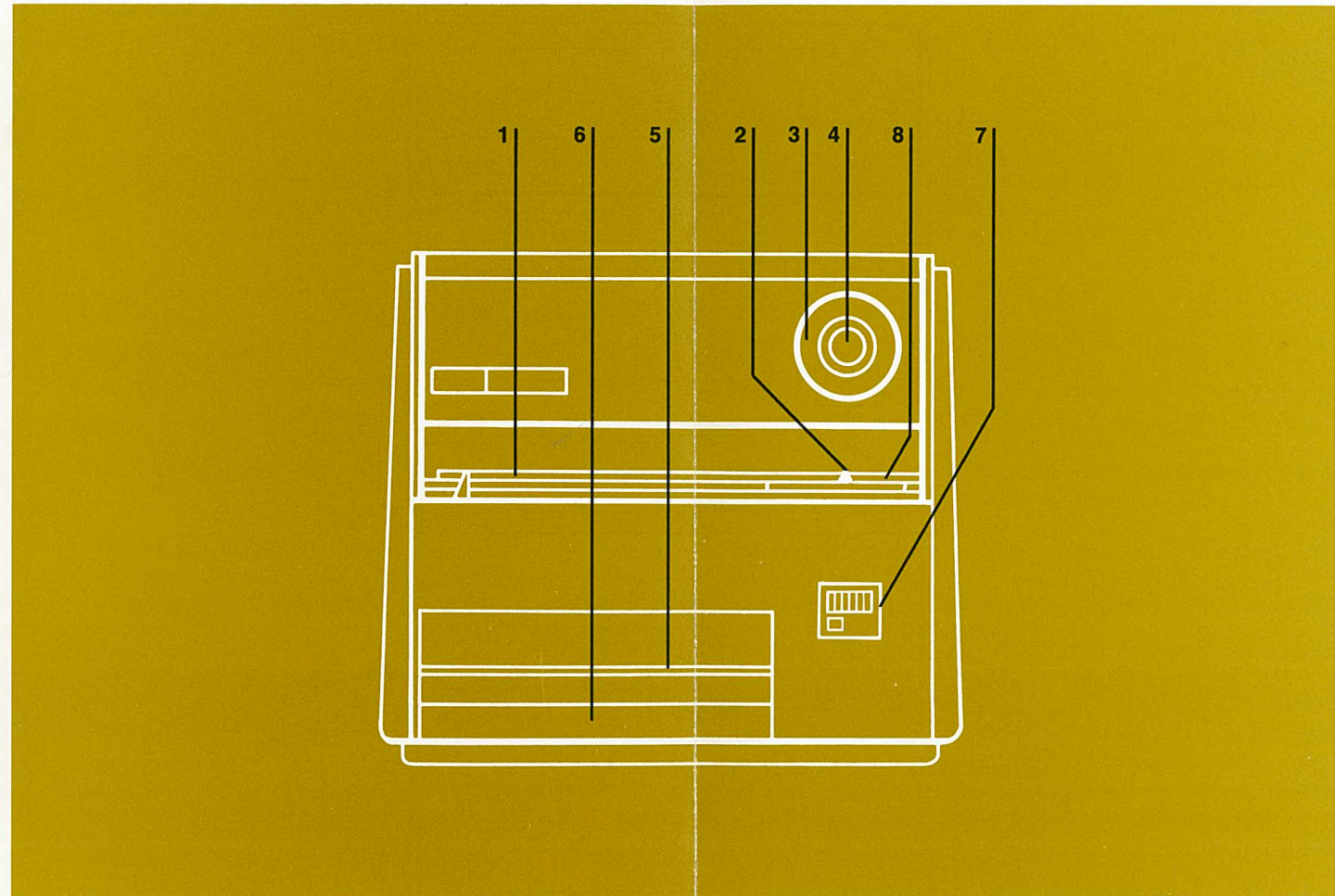
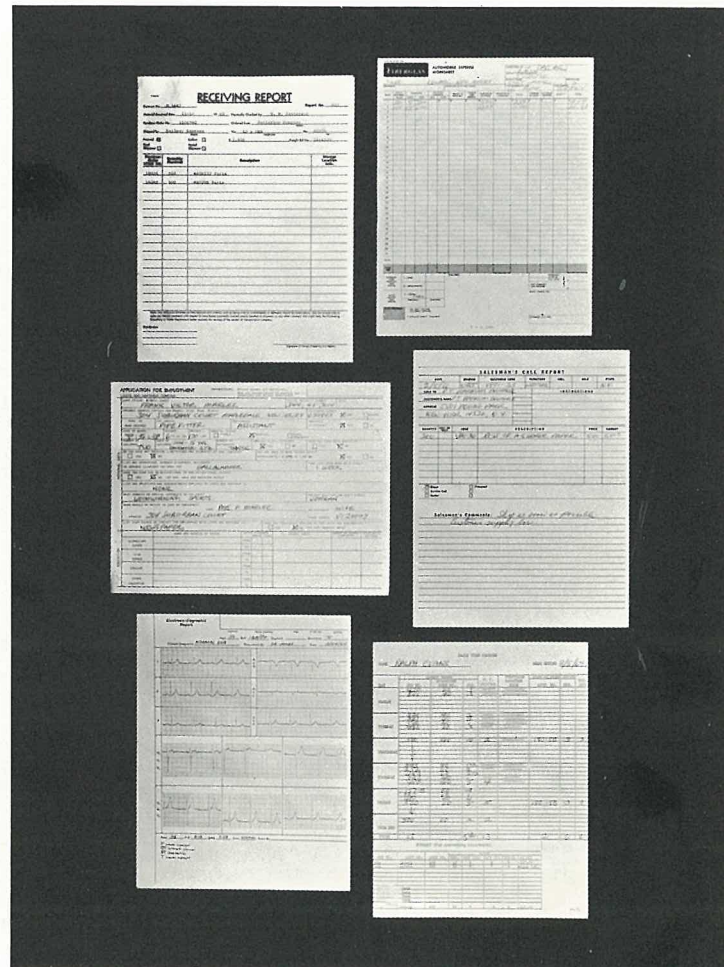
5. Receiving Tray. For return of original document and copies. When more than one

copy is being made, the original is returned just before the last copy emerges.

6. Paper Tray. Stores and automatically feeds cut sheets of ordinary paper. Buzzer sounds when supply runs low.

7. Copy Counter. Counts copies made of each original. Resets to 0 at the touch of a button.

8. REPLACE WEB Light. Indicates the automatic drum cleaning web must be replaced. When light glows, 660 will not operate until web is changed.



Insert a document. Dial the number of copies. Push the button. The 660 will return your copies at a 660 copy-per-hour rate. That's 11 copies a minute... 1 copy every 5½ seconds.

Desktop copying was never faster.

The masterless 660 makes clear, sharp, permanent copies from your original. Copies that are the same size as your original documents. Dry, black-on-white copies... on ordinary paper.

The compact 660 completely eliminates masters (preparing and proofreading), makeready, inking and test runs. Time-saving. Money-saving.

There's no investment needed. No maintenance problems or costs. Borrow a 660. Or two. Or as many as you need. If your needs change, the rental agreement includes a 15 day cancellation clause. You really can't go wrong.

Specifications

Dimensions: Depth: 26"; Width: 20"; Height: 18"; Weight: 190 lbs.

Electrical requirements: Input voltage 107 to 125 volts, 60 cycles per second, single phase.
(660 should have sole use of 15 amp circuit).

Input material: Paper weight 9 lb. to 32 lb.; maximum size 8½" x 14"; minimum size 5½" x 5½". (Document carrier permits copying of smaller originals.)

Maximum image area: 8½" x 13½".

Copy paper characteristics: 20 lb. bond: maximum size 8½" x 14"; minimum size 8" x 10".

Copy speed: First copy delivered in approximately 12 seconds. Additional copies delivered 11 per minute.

Copy characteristics: 1:1 copy-to-original size ratio.

Output tray: capacity 40 copies.

Reference copy counter: four-digit resettable meter.

Modes of operation: Single copy: copy dial set at 1. Multi-copies: set copy dial at any number up to 15; for longer runs, dial M. Consecutive copying: to chain feed documents, one after the other, insert the first document and push the button—as soon as the document begins to move, insert the next, and so on. The "Push To Print" button does not have to be reactivated for consecutive copying.

Copier/Duplicators

Xerox 2400

For the high volume user, the masterless 2400 duplicates 40 copies per minute directly from your original. Automatic sorter can be added to give you completely new duplicating capability right in your own office.

Xerox 720

The high speed 720 brings new economy in medium-to-high volume duplicating range.

Xerox 660

Point of need convenience, economy, and simplicity in a desktop copier that returns 660 copies per hour.

Xerox 330

Using only your original, the 330 makes perfect copies on ordinary bond paper. Similar to the classic 813 with an important difference: modal pricing (based on copy quantity from each original) gives greatest economy in low-to-medium volume duplicating.

Copiers

Xerox 914

The leading console copier. Crisp, permanent copies on ordinary bond paper from anything printed, typed, written or drawn . . . even from bound volumes and other three-dimensional objects.

Xerox 813

From the desk-top 813 come copies of 914 quality. Copies on ordinary paper from any single original . . . even legal size. Set dial for copy quantity; no rehandling of original.

Information Systems

2400-IV System

Duplicates computer reports at 40 copies per minute in standard, reduced 11" x 8½" size for easy reading and filing.

LDX Scanner and Printer

Transmits copies thousands of miles—or intra-plant.

Xerox Telecopier

Transmits and receives documents by conventional telephone without special connections.

Engineering Products

Xerox 1824 Printer

Makes prints up to 18" x 24" from all forms of microfilm.

Xerox 1860 Printer

Makes same- or reduced-size prints from originals as large as 36" x 120".

Copyflo II Continuous Printer

Produces prints up to 11" in width from roll microfilm or opaque original documents.

Copyflo 24C Continuous Printer

Produces prints up to 24" wide from roll or card-mounted microfilm.

Xerox Standard Equipment

Reduces, enlarges or copies same-size onto wide range of materials including paper and metal offset masters, printed circuit boards and transparencies.

Xerox Corporation, Rochester, New York 14603

XEROX, 914, 813, 2400, 1824, LDX, AND COPYFLO ARE REGISTERED TRADEMARKS OF XEROX CORPORATION.

330, 660, 720, 1860, AND TELECOPIER ARE TRADEMARKS OF XEROX CORPORATION.