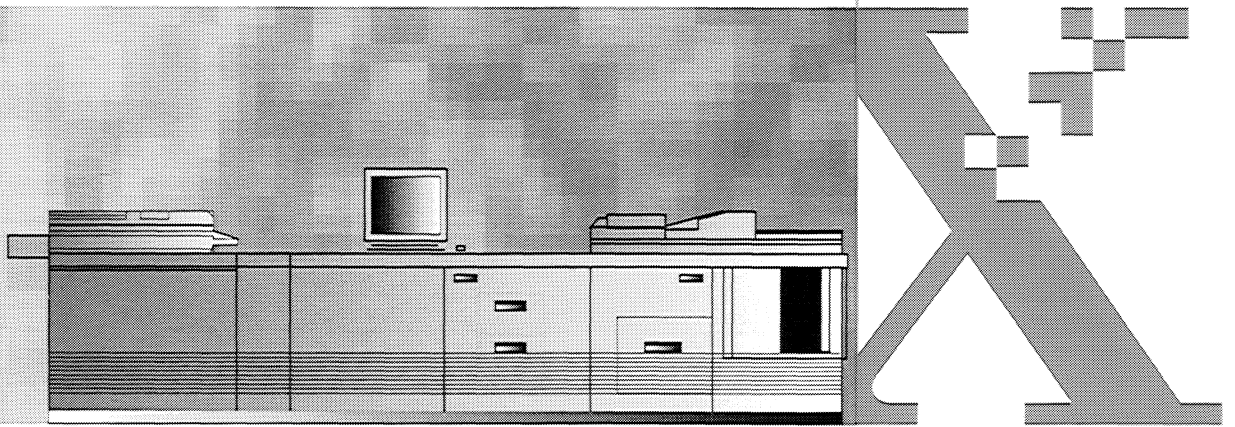


Print
On
Demand

**The Xerox DocuTech
Model 135
Specifications**



THE DOCUMENT COMPANY
XEROX

The Xerox DocuTech Model 135 Specifications



Discover the Xerox
DocuTech Publishing
Series on the World
Wide Web. Visit
our Web page at
<http://www.xerox.com>



Xerox Corporation
345 Woodcliff Dr.
Fairport, New York 14450

XEROX®, The Document
Company®, the stylized X,
DocuTech and the
product number names here-
in are trademarks of XEROX
CORPORATION. Product
appearance, build status
and/or specifications subject
to change without notice.
Printed in USA 6/96
610P63201



THE
DOCUMENT
COMPANY

XEROX

Worldwide Sponsor

Operability

User interface:

Iconic, windows, and menus.
17", monochrome CRT display.
80 dots per inch, 16 levels of gray (4 bits/pixel).
Mouse, keyboard, and touch-screen manipulation.
Up to 15-degree tilt, 270-degree swivel, and side-to-side
motion on a slide rail.

Job process capabilities:

Up to 2 gigabytes of internal storage for:
- Job pages.
- Job tickets.
- Logos and other recurrent merge items.
- Interpress fonts (networked configuration).

Document scan rate

Up to 25 pages per minute.

Print rate

Up to 135 pages per minute with 8.5" x 11" paper.
Up to 58 pages per minute with 11" x 17" paper.

Print-quantity selection

1 to 9,999.

Input devices

Document glass:

Accepts document sizes from 1" x 1" to 17" x 14.3",
including fragile and bound originals.
Facing book pages scanned in one pass.

Document handler (top feeder):

Document size: 8" x 10" to 8.5" x 14".
Weight: 16 to 32 lb bond.
Capacity: 100 sheets, 20 lb bond.

Document feeder (side feeder), single sheets:

Document size, portrait: 5.83" x 8.27" to 10.12" x 14.3".
Document size, landscape: 5.83" x 8.27" to 11" x 17".
Weight: 16 lb bond to 110 lb index.

Document feeder (side feeder), computer fanfold:

Document size: Up to 14.9" maximum width, including
perforations.
Holes between folds: 14 to 24.
Weight: 16 to 24 lb bond.

Document output tray (for catching fed sheets ejected after scanning):

Document size: 5.83" x 8.27" to 11" x 17".
Capacity: 50 sheets, 20 lb bond.

Supported throughput materials

All printer and in-line internal finisher functions
handle paper weights ranging from 16 lb bond through
110 lb index. Stock types may include cover stocks,
pre-cut and full-cut tabs, Xerox carbonless paper, and
recycled paper.

Supported printer/finisher paper sizes

Width is the dimension from left to right and length the
dimension from top to bottom as the paper sits in the
paper tray.

Paper width

8" to 8.6"
16.5"
17"

Paper length

11", 11.7", 13", 14"
11.7"
11"

Printer paper trays and inverter

Tray 1:

Paper size: 8" x 10" to 9" x 14".
Capacity: 1,100 sheets, 20 lb bond.

Tray 2:

Paper size: 8" x 10" to 9" x 14".
Capacity: 600 sheets, 20 lb bond.

Tray 3:

Paper size: 8" x 10" to 17" x 11".
Capacity: 2,600 sheets, 20 lb bond.

Inverter paper size:

Up to 17" x 11".

Finisher components

Top tray:

Paper size: 8" x 10" to 11" x 17".
Capacity: 500 sheets, 20 lb bond.

Stacker:

Paper size: 8" x 10" to 9" x 14".
Capacity: 3,000 sheets, 20 lb bond.

Stitcher:

Paper size: 8" x 10" to 9" x 14".
Stitch locations: One or two, user-adjustable.
Wire supply: Two spools, approximately 32,000
stitches each.
Capacity: 2 to 70 sheets, 20 lb bond.

Binder:

Paper size: 8.5" x 11".
Tape colors: Black, blue, brown, gray, white.
Capacity: 15 sheets (or equivalent thickness) to
125 sheets, 20 lb bond;
425 binds per tape reel, at 11" of tape per bind.

Reduction/Enlargement

10% to 200%, variable in 1% increments. Pre-set ratios
of 65%, 74%, 78%, 129%, 154%, and 200%.

Automatic duplexing

One-sided prints from one-sided and two-sided originals.
Two-sided prints from one-sided and two-sided originals.
Sizes up to 11" x 17".

Administration mode

Up to 10,000 accounts stored for billing purposes.

Environmental requirements

Temperature range: 50°F to 90°F.
Humidity range: 15% to 85% relative humidity
(noncondensing).
Wet bulb limitation: 77°F.

Electrical requirements

Single-phase (two lines and neutral, plus ground, four-
wire system). Line-to-neutral: 120V (nominal); range
107VAC to 127VAC. Line-to-line: 240V (nominal); range
210VAC to 254VAC.
Frequency: 60Hz.
Unit warm-up time: 12 minutes.
Power consumption, running: 7.7 kw; standby: 2.8 kw.
Heat emission, running: 26,300 Btu/hr;
standby: 9,700 Btu/hr.

Space requirements

In-line configuration: Width 218", depth 129".
Inside "L" configuration: Width 211", depth 152".
Detached configuration: Width 178", depth 166".
Weight of DocuTech Model 135: 3,195 lb.