

Xerox 6279

Wide Format Copy, Scan and Print Solution



Xerox 6279 Copier/Printer

The 6279 can easily replace these products:

Océ Models:

9400, 9600, 9700, TDS 300, TDS 320, TDS 400, TDS 450, TDS 600, TDS700

KIP Models:

3000, 3100, 3850, 3880, 3900, Starprint 2000, Starprint 3000, Starprint 4000, Starprint 5000,

Ricoh Models:

240W, Aficio 470W

Kyocera Mita Models:

KM 4850W, KM-P4845W, KM-P4850W

Savin Models:

KM 4850W, KM-P4845W

Sieko Models:

LP-1010

Xerox Models:

8825, 8830, 8850, 8855, 510, 6030, 6050, 6050A

All trademarks are the properties of their respective owners.

Target Markets

For this mid-volume solution; all the primary Xerox markets hold opportunities. In broad priority order, they include: AEC, Manufacturing, Utilities, Government, Telecommunications, and Reprographics. Each of these markets makes extensive use of wide format documents.

The 6279 Wide Format Printer is engineered to automatically support many workflows common to CAD users.

The result is:

- Faster turnaround at every process step
- Point of need copies, scans and prints
- Easy access for remote project team members or partners

Nearly every mid-volume user has an important complement of production applications. Here is where the 6279's unequalled concurrency, image quality and tools for easy, repeatable collated sets pay dividends in maximizing throughput while minimizing effort.

Product Overview

The Xerox 6279 Wide Format Solution is a high-quality printing, copying and scanning solution for the mid-volume wide format market. The 6279 is a very compact single footprint solution with an optional on-board scanner and a large color touch screen user interface. The 6279 also offers, top reliability for user confidence and outstanding image quality for application breadth. It sets new benchmarks in ease of use and color integration. It also offers exceptional scalability for investment protection including the ability to repurpose a customer's existing Wide Format Scan System (also called the Synergix Scanner) instead of buying a new scanner. The expected monthly volume for the 6279 is from 6,500 to 250,000 square feet per month, with an average of 6,500 to 42,000 square feet.

Key Specifications

Printer Only Configuration includes the Xerox 6279 Printer and the FreeFlow Accxes Print Server. Key operational specifications include:

- 600dpi, 256 levels of grayscale for exceptional image quality
- Monocomponent toner which means no developer and the quality degradation, service calls and cost that go with it.
- 1 media drawer which holds 2 media rolls and a single cut-sheet inserter are standard. A 2nd media drawer with 2 additional media rolls or 2 cut sheet media drawers are optional. This allows production quantities of media and/or a variety of roll sizes.
- Humidity-controlled media drawers drastically reduce paper curl, creasing and jams
- 7D's per minute, 9D's per minute optional for fast operation and productivity
- TCP/IP; 10/100/1000BaseT (auto-sensing) Ethernet (RJ-45 connector)
- Windows Systems Drivers, Postscript Drivers and AutoCAD HDI drivers for flexible operations and compatibility
- Accxes Client Tools provide users with an integrated set of applications for job printing, scan-to-file retrieval, and printer queue monitoring
- Standard Print Data Formats include—Standard: HPGL, HPGL-2, C4, FileNET, VRF, VCGL, CalComp, TIFF 6, NIRS, CALS 1&2, RLE, CGM, VCGL
- Optional: Print Data Formats include Adobe PostScript 3, PDF (v1.6), DWF, BMP, JPEG 2000, PNG, GIF, DGN

Copier/Printer configuration includes the Xerox 6279 Printer, FreeFlow Accxes, and either the integrated 6279 Monochrome Scanner or the Color Wide Format Scan System. Key operational specifications are the same as for the Printer only, plus:

- Complete printing, scanning, copying operation and administration concurrency
- Multiple copies from single scan – up to 999 copies
- Set collation – up to 999 sets
- Reduction / enlargement – 25 % to 400 %
- Copy Job Recall so you don't have to rescan jobs for half-size or additional copies
- Optional Scan to-Net, Scan-to-FTP and Scan to Remote Printer capabilities
- Scan-to-Net file formats include Single Page and Multi-page TIFF, Single Page and Multi-page PDF, CALS, JPEG

All Xerox products, including the 6279, are engineered for environmental sustainability. Xerox products and supplies are designed to meet and exceed these objectives by targeting the key environment goals of: Protecting our Climate, Preserving Biodiversity and the World's Forests, Preserving Clean Air and Water, Preventing and Managing Waste, and Assuring Safety. To find out more about the many ways our Wide Format products embrace "green", go to <http://www.xerox.com/about-xerox/environment/enus.html>

