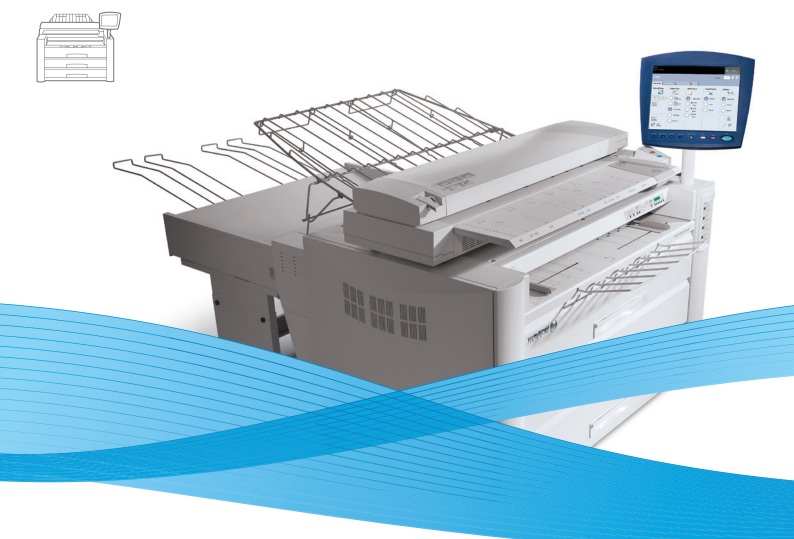
#### Xerox Wide Format 6622 Solution Brochure



The Xerox® Wide Format 6622 Solution™ Delivering fast, high-volume, high-image quality on a large scale – easily



# Quality, speed and ease of use streamline your wide format workflow

#### Wide format speed. Traditionally, it's measured in copies or prints

**per minute.** The Xerox<sup>®</sup> Wide Format 6622 Solution<sup>™</sup> has that covered, with impressive 22 A1 per minute print speeds. However these days speed means more, such as, how quickly and easily you can input your job – and getting the results you want the first time. It means being able to quickly scan an image and send it to any device, anywhere. It means streamlining your workflow; meeting deadlines; keeping up and running. Speed equals productivity. And productivity, combined with outstanding image quality, equals the Xerox 6622.

Whether you run a centralised reprographics department or a print-for-pay environment, the Xerox 6622 is the small footprint, high-volume workhorse to help you do more, faster, better and wider than before. The easy-to-use 15" (381 mm) colour touch screen features a straightforward interface with intuitive menus. The screen's scan preview capabilities help you avoid wasted prints by enabling you to preview scan quality before you leave the scanner or scan the next original. With a fast RIP that processes complex jobs at top speed and a wider output size range – from 210 mm x 297 mm up to 914 mm x 6.1 m – you can produce a broader range of high-quality, finely detailed wide format jobs.



6622 with Online Folder



6622 with High-Capacity Stacker



6622 with Output Tray

# Technology you can rely on



Simple, intuitive menus to maximise the productivity of any workflow.





A small footprint and rear-exit paper path lets you put the 6622 where you need it.



Colour 600 dpi scanner to enable remote colour workflows.



Scan-to-mailbox, net or remote printer options are available.



The 6622 is upgradeable, allowing you to enhance features and performance.

## Productivity now and into your future

Your investment in the Xerox<sup>®</sup> Wide Format 6622 Solution<sup>™</sup> is an investment in your future – Xerox 6622 is easily upgradeable to enable different workflows and functionality as your business and technology evolve.

All of our wide format solutions are designed with our commitment to environmental sustainability in mind. For example, Xerox 6622 was manufactured according to ISO 14001 Environmental Management Standards; it meets RoHS requirements in all markets; we use organic photoreceptors; and our dry toners are non-toxic, and do not generate hazardous waste.

#### Sharp images

The Xerox 6622 delivers superior image quality with crisp 600 x 1800 dpi printing. So even your most complex monochrome prints – including engineering and architectural renderings and schematics – can have sharp, precise detail and uniform greyscales and solids, print after print. The Xerox 6622's on-board colour scanner provides 600 x 600 dpi scanning that can capture images in a range of file formats, such as TIFF and PDF, which can be stored or sent or sent from printer to workstation via your network.

#### FreeFlow<sup>®</sup> Accxes<sup>®</sup> Controller – productivity you've come to expect

FreeFlow Accxes Controller gives you the high production performance you have come to expect from Xerox, making the Xerox Wide Format 6622 Solution versatile to fit your needs. FreeFlow Accxes Controller gives you the ability to:

- Receive and RIP a job, print, copy or scan, retrieve scans and view the Web Printer Management Tool simultaneously.
- Utilise tools like the Document Submission Tool that make printing complex jobs, scanning and system administration simple.
- Automatically copy or print any image onto any loaded paper.

- Reprint and resize copy jobs without rescanning.
- Print a portion of an image for validation without printing the entire print.
- The overwrite image option enables image files to be automatically erased for security.

And new to the Xerox 6622 is:

- **Colour Calibration** Allows for quality scans, to a range of remote printers.
- Scan Preview Scanned jobs are immediately viewable preventing any scanning errors and potentially wasted prints.
- Queue Management Allows for greater job control and workflow efficiencies.

## Range of stacking and finishing options

The Xerox 6622 gives you ultimate control of your output, with a choice of optional Output Tray, High-Capacity Stacker and Online Folder. An optional Scanner Catch Tray is available to hold your originals after they pass through the scanner.

#### Specifications for the Xerox<sup>®</sup> Wide Format 6622 Solution™

#### **Print Engine**

#### Process/Imaging

#### Xerographic LED

- Photoreceptor
- Organic

#### Media Supply

- 4 rolls, 150 m
- Cut sheet: single sheet up to 841 mm x 1189 mm;
- 594 mm x 1189 mm and smaller up to 50 sheets
  Cut sheet supports printer only with standard ISO, ANSI and ARCH sizes

#### Media Type

- Paper, 75 gsm and 90 gsm
- Tracing, 75 gsm
- Film, 4 mil

#### **Output Size**

- Minimum: 210 mm x 297 mm
- Maximum: 914 mm x 6.1 m

#### Resolution

#### • 600 x 1800 dpi

#### **Process Speed**

• 9.4.ips (239mm/sec.)

#### Throughput

• Up to 22 A1 per minute

#### Power Requirements

- 50/60 Hz single phase; 230 +/- 10%
- 16 Amp

#### Weight

• Approx. 430 kg

#### Dimensions

• W 1371.6 mm x H 939.8 mm x D 990.6 mm

#### Finishing

- Optional Output Tray A1/100 A0
- Optional Online Folder
- Optional High-Capacity Stacker
- Generic Finishing Interface

#### **Safety Certifications**

• See product documentation for more information.

#### **On-Board Scanner System**

#### Scanner Speed

- Monochrome Scanning: 6 ips (152.4 mm/sec.) max
- Colour Scanning: 2 ips (50.8 mm/sec.) max

#### **Scanner Resolution**

#### • 600 dpi

- Scanning Modes
- Monochrome, 1-bit
- Greyscale, 8-bit
- Colour, 24-bit

#### Maximum Document Input Size

- 945 mm width x 15 m (monochrome input)
- 945 mm width x 7.5 m (colour input)

#### • 914.4 mm width (image area)

#### Maximum Document Thickness

- 13 mm
- Registration

#### Right side

#### Electronic Collation

• 999

#### Finishing

- Turn around Baffles (standard)
- Document Output Tray (optional)

#### FreeFlow<sup>®</sup> Accxes<sup>®</sup> Controller

#### Specification

- Memory 2GB
- Hard Disk Drive 160 GB or better
- Optional 80 GB Removable Hard Drive

#### Ports

- Ethernet 10/100/1000 Base T, (scanner)
- Serial RS232 (service)USB 2.0 (device interface)

#### Network Protocols

• TCP/IP. LPR

#### Data Formats

- Standard: HP-GL HP-GL/2 HP-RTL (HP 750C emulation), TIFF 6.0 (including LZW), JPEG, C4, CALS 1&2, CalComp 906/907/951/PCI, CGM (Level 1 with ATA ext.), FileNET®, NIRS/NIFF, VCGL, VRF, Versatec Data Standards (Ordered Vector, Blocked Raster, Compact Raster)
- Optional: Adobe<sup>®</sup> PostScript<sup>®</sup> 3<sup>™</sup>, PDF (v1.7), DWF (v6.0), BMP, JPEG 2000, PNG, GIF, DGN

#### Job Accounting (optional)

• Scan/Copy and Print Accounting

#### Image Overwrite (optional)

• Erases data for added security

#### Applications

- FreeFlow Accxes Document Submission
- FreeFlow Accxes Document Retrieval Tool
- Web Printer management tool
- Account Management tool

#### Features

- Concurrent print, copy and scan-to-net (with select options)
- InstantAccxes (Hot Folder submission)
- TotalAccxes (print to remote printer)
- Scan to multipage PDF (with select options)
- Scan to multipage TIFF (with select options)

#### **Printer Drivers**

 Both 32-bit and 64-bit (x64) versions of Windows<sup>®</sup> XP, Windows Vista<sup>®</sup>, Windows Server<sup>®</sup> 2003, Windows Server<sup>®</sup> 2008, Windows 7

#### **Optional Printer Drivers**

 Adobe® PostScript® 3™ for both 32-bit and 64-bit (x64) versions of Windows® XP, Windows Vista®, Windows Server® 2003, Windows Server® 2008, Windows 7

#### **Space Requirements**

• See print engine specifications. Actual space requirements vary based on configuration.



Reproduction Equipment Service, Inc. 9610 Linkmeadow Lane Houston, TX 77025 Phone: (713) 270-0022 or (877) 270-2800 Website: www.reproequipsvc.com

www.xerox.com

