

# WorkCentre 390 Specifications

The Xerox WorkCentre 390 combines Xerox quality and reliability with state-of-the-art printing, faxing, copying and colour scanning capabilities in one compact easy to use machine.

The WorkCentre 390 delivers exceptional laser speed and quality at 10 prints per minute with true 600 x 600 dpi resolution.

With the ability to do two tasks at once, such as print and fax or scan and print, a newly designed control panel, a robust 2MB fax memory and flexibility of interfaces with IEEE 1284 and USB, you'll be more efficient and productive. Even your scanning and document management is made easier with Pagis PRO 2.0 and TextBridge PRO 98 software included.

The WorkCentre 390 is supported by Xerox' 3 Year 'like for like' replacement Warranty, ensuring total peace of mind.

# **Engineered for speed and productivity**

- An all-in-one solution (print, scan, fax, copy) that allows multi-tasking at 10 ppm
- Easy copy and fax without a PC
- Hands-free fax, scan and copy with a 30 page Automatic Document Feeder

## **Designed for quality and versatility**

- Exceptional image reproduction and sharp text. True 600 x 600 dpi resolution
- COLOUR scanning at 300 x 600 dpi with 24 bit colour
- High 150-page paper capacity minimises the need to replenish paper

### Created for performance and efficiency

- Includes Pagis PRO 2.0 and TextBridge Pro 98 software
- · Eliminate retyping and reformatting
- · Colour scan to e-mail favourite images and photos
- PC Fax with LaserFAX Lite 3.5 software
- Parallel IEEE 1284 and USB ports for expanded connectivity to multiple devices

- Xerox service and support
- 3 year 'like for like' replacement warranty
- Toll-free customer support at no extra charge

#### COMMON FEATURES

Automatic Document Feeder 30 pages Paper Capacity (std. tray) 150 sheets Minimum Paper Size 101.6 x 127 mm Maximum Paper Size 216 x 356 mm

60-90 gsm (std tray), 60-163 gsm (single feed) Paper Weight Paper, transparencies, envelopes, labels, card stock Media Types Paper Output Tray Up to 100 sheets face up

#### **GENERAL**

Power

**Power Consumption** 

Network Capable Nη Device Memory 2MB RAM

IEEE 1284 bi-directional parallel & USB Interfaces

(Win 98 & 2000 only) ports 220-240 / 100-127 VAC, 50/60 Hz Min. 14W. Max. 500W **ENERGY STAR Compliant** 

Size (W x D x H) 355 mm x 415 mm x 238 mm

Weight 10.3 kg 10-32°C **Environment Temperature** 

Humidity 20-80% Minimum System Requirements

IBM compatible 100 MHz Pentium, Win(tm) 95/98/NT4.0 & Windows 2000 with 24MB RAM, 10MB Hard Disk Space

Operating System Compatibility Microsoft Windows 95/98/NT4.0 &

Windows 2000

### **PRINTER**

Technology Laser Monochrome 10 pages per minute (ppm) Speed Resolution True 600 x 600 dpi

Print Language

Toner cartridge with 3,000 page yield Supplies (5% area coverage). Part Number 113R00462

# **COLOUR SCANNER**

Speed 6 seconds per page Resolution 300 x 600 dpi

Depth 24 bit colour, 8 bit monochrome



TWAIN compatible for scanning to Windows Compliance

applications

Software Included Pagis PRO 2.0 (includes Pagis, Pagis Copier &

TextBridge PRO 98)

COPIER

Speed 10 copies per minute (cpm)

Resolution 300 x 300 dpi

Reduction/Enlargement 50-200% in 1% increments

Copies Up to 99 copies of multiple page originals

**PLAIN PAPER FAX** 

6 seconds per page Transmission Speed Memory Up to 150 pages Resolution 300 x 300 dpi Speed Dials Up to 80 locations

**Group Dialling** Yes Modem Speed 14.4k bps **Emergency Protection** Minimum 2 hours Compatibility Mode ITU/CCITT Group 3, ECM Data Compression MH/MR/MMR PC Fax Send & Receive Software Included Laser Fax LITE 3.5

> For further information please contact your Xerox reseller or distributor or call 1800 993 769



www.fujixerox.com.au

Fuji Xerox, The Document Company and the stylised X are registered trademarks/trademarks. Whilst the information is correct at the time of printing Fuji Xerox Australia Pty Ltd ABN 63 000 341 819 reserve the right to change the specifications of the equipment described herein without notice.

# a total office solution on your desk

