

## Great value. Superior performance.

# The perfect fit.





### Phaser<sup>™</sup> 3117

#### Now... all the performance you need, at the right price.

SPECIFICATIONS	Phaser 3117
Performance	
Printer Type	Laser - Monochrome
Print Speed	Up to 17 ppm (Letter) / 16 ppm (A4)
Processor	150 MHz
Memory	8 MB
Print language	Host Based
Resolution	600 dpi x 600 dpi
Fonts	Windows Fonts
Compatibility	Win 98, Me, 2000, XP, 2003, Linux
Paper input	150 sheet multi-purpose tray
Paper output	50 sheets (face down)
Media size	A4, A5, A6, Letter, Legal, Folio, Oficio Executive, ISO B5, JIS B5, 3" x 5", Monarch, No.10, DL, C5, C6
Interface	USB 1.1 (Compatible with USB 2.0)
Media type	Transparency, Labels, Postcard, Envelope
Dimensions (W x D x H)	354 x 297.4 x 210 mm
Warranty	
	1 year warranty

## Easy-to-use features – plus the speed you need – at an affordable price.

The Phaser 3117 packs plenty of power into a compact design that fits just about anywhere. It delivers 17 black-and-white letter-size pages per minute and supports complex document printing with a fast 150 MHz processor and 8 MB of memory.

#### You'll notice the difference in seconds.

The multi-purpose tray of the Phaser 3117 holds up to 150 sheets to keep your jobs moving. It's easy to produce professional-quality documents every time, and the first page prints in as fast as 10 seconds.

#### In addition, the Phaser 3117 offers:

- Job Cancel, a feature that saves resources and time.
- · Fast USB connectivity.
- 3,000 prints from a single print cartridge\*

#### Flexible features handle any job.

The Phaser 3117 handles a wide range of media sizes and types, everything from labels and postcards to transparencies and envelopes. And it offers powerful, easy-to-use features, including the ability to print posters, watermarks and N-up.

## Put your office productivity on the fast track today.







#### Call today.

For more information or detailed product specifications, visit us at www.xerox.com/office

<sup>\*</sup> Print Cartridge Yields: Declared yield values in accordance with ISO/IEC 19752