

Rapid 106E Stapling Machine

The 106E is two staplers in one. Thanks to easily interchangeable insert staplers, the Rapid 106E can handle both flat stapling and saddle stitching with the added option of loop stapling (additional accessory). This stapler is best suited in office environments where there is a need for both flat sheet and brochure stapling. The 106E can be set for automatic stapling or manual stapling with the use of a foot pedal.



Machine Features

- 50 sheet* stapling capacity
- Protection visor cuts power when lifted
- Capable of both flat and saddle stapling
- Delivered with worktable
- Saddle stitching capacity: 20 sheets*
- Automatic or pedal stapling
- Option of loop stapling (additional staple magazine required)

Machine Specifications

- **Part number:** 056L00040
- **Weight:** 4.26kg
- **Dimensions:** L 110 x W 60 x H 210mm
- **Electrical requirements:** 240V/50Hz

* Based on 80gsm paper

Consumables and Accessories

- 056L00007 – Rapid 66/6 Staples
- 056L00008 – Rapid 66/7 Staples
- 056L00009 – Rapid 66/8 Staples

The thickness of the document determines the size of the staples that is required for usage.

- 056L00074 – Loop Staple Magazine

Product Specifications

Product Rapid 106E Stapling Machine	Flat Stapling	50 sheets
	Saddle Stitching	20 sheets
	Stapling Depth	85mm
	Staples	Rapid insert staples

For more information or to place an order please contact your Fuji Xerox Document Supplies Sales Representative, call 13 14 11 or go to xeroxsupplies.com.au

Fuji Xerox Australia Pty Ltd. Document Supplies Division. ABN 63 000 341 819. Building D, Campus Business Park, 350 Parramatta Road, Homebush NSW 2140. Phone (02) 8756 6800 Fax (02) 8756 6803. xeroxsupplies.com.au

©2008 XEROX, and the sphere of connectivity design are trademarks or registered trademarks of Xerox Corporation in the U.S and or other countries. Whilst the information is correct at the time of printing, Fuji Xerox Australia Pty Ltd reserves the right to change the products described herein without notice.