

SPF-8

Bookletmaker

The Compact Desktop Bookletmaker that saves money and time by increasing the efficiency of your book binding operation.

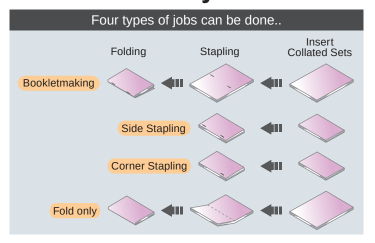


Features

- Multiple Functions Bookletmaking, Side-stapling, Corner-stapling and Fold can be selected.
- 2. Easy to Operate Even a non-skilled operator can staple and fold with fail-safe and simple operation.
- **3. Staple Monitor** When the staple becomes empty or jammed, operation stops immediately.
- **4. Flat and Neat Stapling Finish** The SPF-8 is equipped with the staple unit that produces completely flat stapling.
- **5. Perfect for Short-Run Operation** The SPF-8 is the perfect machine for short run job or sample preparation.



A Powerful Compact Machine that can staple and fold sheets efficiently.





Operation Procedure





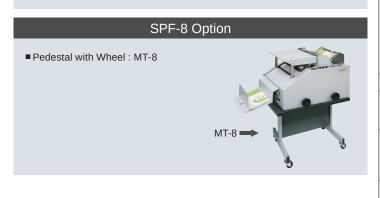


Insert prints, then press the start button.



The SPF-8 starts as soon as prints are inserted and delivers to the tray.

SPF-8 Consumables Staples: 5,000 staples/cartridge, 66/8 for thick sheets Staples: 5,000 staples/cartridge, 66/6 for thin sheets



*The machine design and specifications are subject to change without any notice.

Functions	Bookletmaking, Side Stapling, Side Stapling and folding (A6 size only)
Sheet Size	Width x Length Max. 320 x 470 mm / 12.6" x 18.5" Min. 120 x 200 mm / 4.7" x 7.9"
	Bookletmaking: / A3 / B4 / A4 / B5 / A5
	Top Stapling: A4 / B5 / A5
Staple Thickness	Max : 2 mm / 0.8"
Staple Distance	Staple Distance 65 / 72.5 / 80 / 102.5 / 110 / 140 / 147.5 / 155 mm (2.5" / 2.8" / 3.1" / 4.0" / 4.3" / 5.5" / 5.8" / 6.1")
Production Speed	1,060 booklets per hour (B5 booklet, Bookletmaking) 1,500 booklets per hour (B5 booklet, folding) 1,380 booklets per hour (A5 booklet, Bookletmaking) 1,900 booklets per hour (A5 booklet, folding)
Voltage/Frequency	Single Phase 100 V, 50 / 60 Hz Single Phase 120 V, 60 Hz Single Phase 220 V, 50 Hz
Machine Dimensions	W1,135 x D565 x H520 mm / W44.7" x D22.3" x H20.5"
Machine Weight	85 kg / 187.6 lb

SPF-8 Major Specifications

Distributed by