



## SF-390A

### 1. Functional features

- 1.1 Mirror chrome plating roller, oil heating;
- 1.2 Touch screen human-computer interaction display system;
- 1.3 DC speed control system;
- 1.4 Electric hydraulic pressure system, film pressure adjustable;
- 1.5 Full automatic paper feeding control system, can overlap;
- 1.6 Pneumatic automatic cutting system;
- 1.7 Curling-preventing device, preventing laminated paper from curling;
- 1.8 Film slitting device;
- 1.9 Bronzing winding device.
- 1.10 Automatic stop function for paper shortage.

### 2. Technical parameter

Model	SF-390A	
Technical parameters		
Max. size of roll film	0.39m ×4000 m	
Film thickness range	17Mic~32Mic	
Applicable dimension of reel for roll film	φ75mm	
Max. O.D. dimension of roll film	Φ340mm	
Applicable thickness of paper core	Laser printing paper	135~350g/m <sup>2</sup>
	Printing paper	157~350g/m <sup>2</sup>
Max. applicable size of printed matter	390×520mm	

## Sunfung Technology Corporation Ltd

Min. applicable size of printed matter	200×300 mm	
Speed regulation range	1~15m/min	
Temperature regulation range	80~130℃	
Preheating time	20℃At room temperature 25min (100℃)	
Operation and display system	touch screen	
Pressurization mode	hydraulic pressure	
Heating mode	Oil heating	
Laminating roll diameter	Upper roll	High gloss chromium plating 120mm
	Lower roll	silicon rubber 80mm
Paper overlap accuracy	±2mm	
Rated input power	3200W	
Rated input voltage	220~240VAC, 50/60Hz	
Allowable voltage fluctuation	+/-10%	
Allowable frequency fluctuation	+/-10%	
Net weight of complete machine	305Kg	
Gross weight of machine	380Kg	
Physical dimensions of machine (L×W×H)	1730×800×1480 mm	
Machine transport dimensions (L × W × H)	1400×900×1360mm	

## Sunfung Technology Corporation Ltd

No 259 Wensan Road, Xihu District, Hangzhou, 310000 CHINA

Tel: 0086-571 85175095

Web: <https://sunfung-tech.com>

Email: [info@sunfung-tech.com](mailto:info@sunfung-tech.com)