

## PT8060/PT8080

# Economic Continuous Laser Printer For Medium Printing Volumes



### Main features

- High-Speed:60/80ppm
- Xenon flash fusing system well-suited for label printing \( \) 1D&2D bar code, heavy load
- Resolution:600x600dpi
- Paper width:6.5-16 inch
- Print width:14.6 inch Max
- Flat paper path ideal for label printing
- High performances and low printing costs

## PT8060/PT8080 Specification

Model		PRINTAX PT8060	PRINTAX PT8080
Print Method		Electrophotography Process, LED Array	
Print Speed		60 Pages/Minute	80 Pages/Minute
Resolution		600X600dpi	
Fusing Technology		Xenon Flash Fusing System	
Paper Demensions		14.6 inch	
Paper Type		Fanfold Continuous Paper with sprocket holes on both sides (64-204G/m²)	
Paper Dimensions		Width:6.5-16 inch Length:7-20 inch	
Power Requirements	Voltage	200V-230V	
	Frequency	50/60Hz	
	Phase	Single Phase, Three Wires (One For FG)	
Operation Panel		LCD Panel ,Chinese or English	
Dimensions		805mm(W)x1270mm(D)x850mm (H)	
Weight		220KG	
Working Enviroment		Temperature: 15-30℃ Humidity: 30-80%RH	
Emulation		HP PCL, EPSON ESC/P, IBM5577 Series, Eten Chinese print simulation, Supports windows, switching by the software or PANEL	
Interface		Industrial PC controller, parallel and network printing	
System Enveronment		DOS, UNIX, NOVELL, OS/2, WINDOWS system and others.	
Power Supply		4.5KVA(Max) Standby: 0.3KVA	
Options		Power stacker	

Beijing PRINTAX Global Technology Co., LTD. Tianjin PRINTAX Office Equipment Co., LTD.

Beijing Tel: 010-82828150/51 Tianjin Tel: 022-60326818/19

www.chinaprintax.com

