With Tension Controlled Heavey Duty Winder to Fit Up to 1,000 meter/roll Material

Industrial Grade SUBLIMATION PRINTER



Sublimation Printer

WJ-22005 & WJ-32005

Features



Epson PrecisionCore Printheads

Equipped with 8 pcs Epson i3200 printheads. Powered by Epson PrecisionCore technology, born for fast speed and long-term running. Print up to 392 sqm/h.



Anti-collision Function

Anti-collision system is equipped to protect the printhead and carriage all the time.



Heavy Duty Winder

Heavy duty winder with tension control to fit up to 1,000 meter/roll material.



Dual THK Guide Rail

Dual guide rail configuration. Guarantee the stability of long-term carriage movement under super fast speed.



True-to-life Color Rendition

Professional software with up to 8 colors printing. Brings you true-to-life color rendition.

- ★ Front&middle&rear heating system plus the advanced front drying fan and IR heater, ensure the smooth fast printing.
- ★ Ultra wide one-time molding aluminum beam gurantee the high stability carriage movement.
- ★ Integrated temperature controller. Control the front, middle and rear heater in one place, has less fault than separate ones.



Specification

Model No.		WJ-2200S	WJ-3200S
Printhead		4/8 Epson i3200	4/8 Epson i3200
Resolution		2400 dpi max	2400 dpi max
Media	Size	2.2 meter	3.2 meter
	Types	Heat transfer paper	
Speed	Printing Mode	CMYK, 8 Heads	
	Production	342 m²/h	392 m²/h
	Quality	183 m²/h	210 m²/h
Ink	Color	CMYK/ CMYK,Lc,Lm/ CMYK,R,G,B,O	
	Туре	Sublimation Ink	
Cleaning		Automatic Cleaning, Anti-Clogging Flash Function & Capping System	
Heating System		Pre/ Middle/ Post heating system & IR heater	
Drying System		Equipped	
Feeding & Take up		Heavy Duty Winder with Tension Control to Fit Up to 1,000 meter/ roll Material	
Rip Software		MainTop (Standard) / FlexiPRINT (Optional)	
Interface		USB 3.0	
Power		AC 110/ 220V, 50/ 60Hz	AC 110/ 220V, 50/ 60Hz
Size & Weight	Machine	L3790×W1250×H1620 mm / 700KG	L4790×W1250×H1620 mm / 1050KG
	Packing	L3920×W1380×H1790 mm / 1000KG	L4920×W1380×H1790 mm / 1500KG