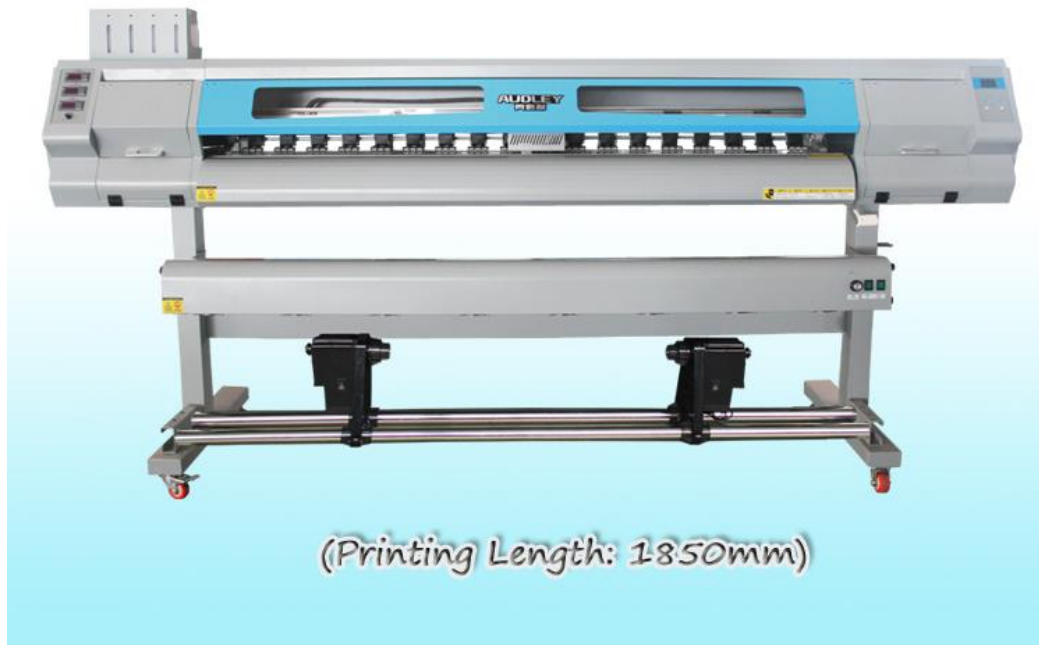


PLOTTER AUDLEY S7000-X5

S7000-X5 Inkjet Printer



Características y parámetros:

- 1) Con cabezal de impresión Dual Epson X5, resolución 1440DPI.
- 2) impresión de 6 colores C / M / Y / K / LC / LM, sistema de suministro de tinta CISS.
- 3) Hiwin Leadrail hecho en Taiwán, movimiento de transporte más estable, sin ruido deslizante.
- 4) Equipado con estilo de calentamiento frontal y posterior, individual controlado.
- 5) Equipado con ventiladores de succión de plataforma con fuerza. Clientes de ventiladores secos opcionales.
- 6) Sistema automático de alimentación para materiales en rollo con un ancho máximo de 1.8 / 1.6m.

Model	S7000-X5	
Printhead	Dual EPSON X5 Piezo-Electric Printhead	
Number of Printhead	Dual	
Print Resolution	1440dpi	
Maximum Print Width	1850mm	
Print Speed	Draft Model 2pass:30m ² /h	
	Production Model 3pass:20m ² /h	
	Quality Model 4pass:16m ² /h	
	High-resolution Model 5pass:10m ² /h	
Ink	Type	Dye Ink, Pigment ink, Sublimation Ink
	Color	Double 6 colors(K\C\M\Y\Lc\Lm)
	Capacity	450ml of each ink cartridge
	Ink Supply System	Negative Pressure Continuous Ink Supply System
Media	Maximum Width	1550/1850mm
	Feeding System	Maximum Weigh 55kg
	Take up System	Optional
	Type	Indoor PP,PP sticker, Photo paper, Backlit film, PVC film,etc.
Printhead Height	Adjustable	
Printhead Clean	Automatically Cleaning,Owning Anti-blocking, Auto flash & Moisturizing function	
Driver System	Leadshine810 High Accuracy Driver	
Heating System	Tri-stage Heating System Control By PID Temperature Control System	
Drying System	External Drying Fan (Optional)	
Language	Chinese\English	
Operation System	WindowsXP\Win7 32 bit\Win7 64 bit	
Print Interface	100M/Network Interface	
Compatibility	Support LAN Print	
RIP Software	MainTop 5.3\photoPRINT	
Working Enviroment	Temperature:18°- 35° Humidity:35RH - 65RH	
Power Supply	AC_110V/220V, 50/60HZ	
Power(W)	Stand-by Power 32W,Maximum Power 1500W	
Noise	Stand-by<32dB ,Working<65dB	
Package Dimension	2900/3100mmx800mmx770mm(LxWxH)	
Package Weight	285/320kg	