



SID XH Series



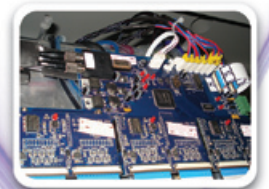
PARAMETROS	XH250		
PARAMETROS	ESPECIFICACIONES		
Cabezales	4 o 6 cabezales SII • 510 nozzles • 35 picolitros • 718 mm		
Resolución	Hasta 720 dpi		
Tinta	<p>▶ Tipos Solvente o eco-solvente</p> <p>▶ Colores Cyan, magenta, yellow, black, light cyan and light magenta</p> <p>▶ Capacidad Tanque principal : 1 litro por color + flush</p>		
Midia	<p>▶ Max area de Impresión 2.50 m (98")</p> <p>▶ Tipos Mídias rígidas: PS, PVC Mídias flexibles: vinil, vinil perforado, poliéster, lonas, papel</p> <p>▶ Espesura Hasta 10 mm</p> <p>▶ Sistema de alimentación Rollos y hoja o plancha suelta</p>		
Velocidad de impresión	<p>▶ Draft Up to 68 m²/h (728 sqft/h)</p> <p>▶ Standard Up to 28 m²/h (300 sqft/h)</p> <p>▶ High Quality Up to 14 m²/h (150 sqft/h)</p>		
Sistema de limpieza	Automático, con sistema de presión positiva		
Sistema de secado	Pre-heater, front-heater y ventiladores de enfriamiento		
Interface	Cables de fibra óptica		
Software	Software RIP Standard / PhotoPrint DX		
Voltaje	AC 220 V, 50 Hz / 60 Hz		
Consumo de energía	1400 W (220 CA)		
Temperatura de operación	Temperatura 68° ~ 75°F (20° ~ 24°C) Humedad 40% ~ 60%		
Dimensiones del equipo	Mesa 100 x 250 x 94 cm (39" x 98" x 37")	Equipo 76 x 371 x 122 cm (30" x 146" x 48")	
Dimensiones del empaque	97 x 371 x 154 cm (38" x 146" x 60")		
Peso del equipo	Mesa 38 kg (84 lbs)	Peso Neto 280kg (616 lbs)	Peso Bruto 515 kg (1133 lbs)



Cabezales japoneses originales SII con control automático de voltaje



Estructura en aluminio reforzado



Interface en cables de fibra óptica



Optical fiber cables



Auto Ink Supply System

• Especificaciones sujeto a cambios sin previo aviso

• La velocidad puede variar un 5% en diferentes computadoras



SID XH Series



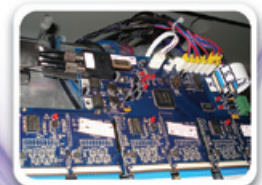
PARAMETERS	XH250 SPECIFICATIONS		
Print Heads	4 or 6 print haead SII • 510 nozzles • 35 picoliters • 718 mm print area		
Resolution	Up to 720 dpi		
Ink	<p>► Types Solvent or eco-solvent</p> <p>► Colors Cyan, magenta, yellow, black, light cyan and light magenta</p> <p>► Capacity Main tanks : 1 liter per color + flush</p>		
Media	<p>► Max width 2.50 m (98")</p> <p>► Types Solid medias: PS, PVC Flexible medias: Vinyl, perforated vinyl, polyester, banners, paper or canvas</p> <p>► Thickness Up to 10 mm</p> <p>► Feeding system Roll and single sheet or board</p>		
Print Speed	<p>► Draft Up to 68 m²/h (728 sqft/h)</p> <p>► Standard Up to 28 m²/h (300 sqft/h)</p> <p>► High Quality Up to 14 m²/h (150 sqft/h)</p>		
Cleaning system	Automatic, with positive pressure system		
Heating and Cooling system	Pre heater, front heater and cooling fans		
Interface	Optical Fiber		
Software	Software RIP Standard / PhotoPrint DX		
Voltage	AC 220 V, 50 Hz / 60 Hz		
Energy consumption	1400 W (220 CA)		
Room temperature	Temperature 68° ~ 75°F (20° ~ 24°C) Humidity 40% ~ 60%, non-condensing		
Equipment dimension	Table 100 x 250 x 94 cm (39" x 98" x 37")	Machine 76 x 371 x 122 cm (30" x 146" x 48")	
Shipping dimension	97 x 371 x 154 cm (38" x 146" x 60")		
Equipment weight	Table 38 kg (84 lbs)	Net Weight 280kg (616 lbs)	Gross Weight 515 kg (1133 lbs)



Japanese Original SII print head with automatic voltage control



Well design alloy-aluminum providing resistance and durability



Optical fiber cables interface



Optical fiber cables



Auto Ink Supply System

• Specifications subject to change without notice

• The speed data can have 5% tolerance on diffent computers