



SID XE Series



PARAMETROS	XE210		XE320	
	ESPECIFICACIONES			
Cabezales	255 nozzles • 35 picolitros			
Número de Cabezales	4 o 6 cabezales SII			
Resolución	Hasta 720 dpi			
Tinta	Solvente o eco-solvente			
▶ Tipos	Solvente o eco-solvente			
▶ Colores	Cyan, magenta, yellow, black, light cyan y light magenta *			
▶ Capacidad	Tanque principal : 1 litro por color + flush			
Midia	Max area de Impresión		Max area de Impresión	
▶	2.10 m (83")		3.20 m (126")	
▶ Sistema de alimentación	Rollos o hoja suelta			
▶ Tipos	Vinil, vinil perforado, poliéster, lonas, papel			
Velocidad de impresión	Draft		Draft	
▶	Up to 34 m ² /h (235 sqft/h)		Up to 37 m ² /h (396 sqft/h)	
▶ Standard	Up to 16 m ² /h (139 sqft/h)		Up to 17 m ² /h (182 sqft/h)	
▶ High Quality	Up to 8 m ² /h (75 sqft/h)		Up to 10 m ² /h (107 sqft/h)	
Sistema de limpieza	Automático, con sistema de presión positiva			
Sistema de secado	Pre-heater, front-heater y ventilador de enfriamiento			
Interface	Cables de fibra óptica			
Nivel de ruido	Imprimiendo : < 70 dB / Stand by : < 40 dB			
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	76 x 330 x 122cm (30" x 130" x 48")		76 x 442 x 122 cm (30" x 174" x 48")	
Dimensiones del empaque	83 x 330 x 94 cm (33" x 130" x 37")		84 x 442 x 94 cm (33" x 174" x 37")	
Peso del equipo	Peso Neto 259 kg (570 lbs)	Peso Bruto 397 kg (876 lbs)	Peso Neto 340 kg (749 lbs)	Peso Bruto 519 kg (1145 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 XE Series



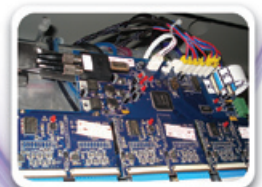
PARAMETERS	SPECIFICATIONS	
	XE210	XE320
Print Heads	255 nozzles • 35 picolitros	
Number of print heads	4 or 6 SII print heads	
Resolution	Up to 720 dpi	
Ink ▶ Types	Solvent or eco-solvent	
▶ Colors	Cyan, magenta, yellow, black, light cyan and light magenta *	
▶ Capacity	Main tanks : 1 liter per color + flush	
Media ▶ Max width	2.10 m (83")	3.20 m (126")
▶ Feeding system	Roll or single sheet	
▶ Types	Vinyl, perforated vinyl, polyester, banners, paper or canvas	
Print Speed ▶ Draft	Up to 34 m ² /h (235 sqft/h)	Up to 37 m ² /h (396 sqft/h)
▶ Standard	Up to 16 m ² /h (139 sqft/h)	Up to 17 m ² /h (182 sqft/h)
▶ High Quality	Up to 8 m ² /h (75 sqft/h)	Up to 10 m ² /h (107 sqft/h)
Cleaning system	Automatic, with positive pressure system	
Heating and Cooling system	Pre heater, front heater and cooling fans	
Interface	Optical Fiber	
Noise level	Printing : < 70 dB / Stand by : < 40 dB	
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	76 x 330 x 122cm (30" x 130" x 48")	76 x 442 x 122 cm (30" x 174" x 48")
Shipping dimension	83 x 330 x 94 cm (33" x 130" x 37")	84 x 442 x 94 cm (33" x 174" x 37")
Equipment weight	Net Weight 259 kg (570 lbs) Gross Weight 397 kg (876 lbs)	Net Weight 340kg (749 lbs) Gross Weight 519 kg (1145 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 different computers