

## Ase 1200 Digital Inkjet Printer

The ASE 1200 offers affordable high production printing with ink flexibility. Three improvements critical to success in the graphics market are designed into the ASE 1200— fast printing speeds, thermal drying, and the flexibility to switch from indoor to outdoor ink sets.

The ASE 1200 prints photo quality at 110 square feet per hour. To take advantage of this fast printing speed, the ASE 1200 has a thermal drying system for quick drying. That means immediate take-up and lamination with a wide variety of inks and media.



Print Technology	Thermal Inkjet Technology	Dimensions	
Print Resolutions	300 x 300 dpi, 600 x 600 dpi, 1200 x 600 dpi	Packed	60" wide model
		Height	30"(76cm)
Standard Print Speeds AT 600 dpi		Width	114"(290 cm)
Mode	60" wide model	Depth	29"(74cm)
High Speed productivity	220 sfph(20.4 smph) 150 sfph(14smph)		
Fine Enhanced	115 sfph(10.7smph) 75 sfph(7.0 smph)	Unpacked	60" wide model
Ultrafine	30 sfph(2.8 smph)	Height	48"(122 cm)
Ink Comp ability	Dye and Pigment ink sets	Width	112"(284 cm)
Media Handling	Standard automated media take-up and feeder system	Depth	28" (72cm)
Media Drying	Rapid Evaporation Drying System. Dual Component System preheats media via internal conductive heat	Weight	60" wide model
		packed	389 lbs(176 Kg)
		Unpacked	270 lbs(122 Kg)

## Ase 1200 Digital Inkjet Printer

	dnose and air plenum moisture away for take-up at full speed.	Media specifications	60" wide 24" to 60"
		Roll Size Width	(61 cm to 152 cm)
Interfaces	100 base-T Ethernet(TCP/IP)		
Drivers	Windows 98/ME/NT/2000/XP	Max External Diameter	6"(15 cm) 2"(5 cm)
Power Consumption	25 watts idle,1120 watts typical, Rated 10.5 A, 100-120/200-240 V,50-60Hz	Core Diameter	3"(7.6 cm) with adapter)
Environment			60 lbs (27 kg)
Operating	59DF to 85DF(15D C to 30 D C)20 to 70 % RH non-condensing	Maximum Weight	60 lbs(27 kg)
		Printable Area	
Shipping	5D F to 140D F (15 D C to 60D C) 5 to 80% RH non-condensing	60" Model	58.8"(149.4 cm) Normal, 59.6"(151.4 cm) Expanded
		Print margin	.59in (15 mm) on all sides with Expanded Margin 0197 in (5mm) on all sides with Expanded Margin
	40D F to 95D F(5 D C to 35D C)		
Storage	5 to 80 % RH non-condensing	Language Options	English, French,German,Spanish,Italian,Portuguese, Chinese,Korean,Japanese
	Maximum 24 Hours at temperature below 32D F (0D C and above 104D F (40D C)		