

BOLT

6 FEET ECO-SOLVENT PRINTER



LIMITLESS POSSIBILITIES WITH ECONOMICAL INVESTMENT











PhotoPRINT



Premium Quality. Maximum Productivity

- Three conductive heaters designed for efficient media heating.
- Equipped with an anti-crash sensor designed for fabric and soft materials.
- Front, middle, and rear heater and IR heating systems for drying.
- High level of precision in the machine parts ensures the long life of the machine and fewer service intervals.
- Boost the performance of your setup with a higher-grade model and configuration.
- Increased productivity with higher speeds up to 1800 sqft/hr.
- Supporting a wide range of applications like Fabric, SAV, PVC Banner, Backlit Fabric, and film.

Technical Specifications

Model	Pixeljet® Bolt 1.8 m Eco-Solvent
Technology	Micro Piezo drop on demand
Print Head	Epson E1 i3200 heads
Print head number	2 heads
Maximum Print Size	1800 mm
Print Speed	Draft Mode: 40sqm 360X1200 dpi 2 pass
	Production Mode: 38sqm 360X1800 3pass
	Quality Mode: 30sqm 720X1200 4pass
	High Quality: 20sqm 720X1800 6pass
Media Type	Fabric, SAV, PVC Banner, Backlit Fabric & Film
Media Heater	Pre-heater, Middle heater, and Post heater upto 60'c
File Format	PDF, TIFF, JPEG, EPS, AI
No.Of Colors	4 colors CMYK
Ink Type	Eco solvent inks / Mild solvent inks
Max Material size	1800 mm
Resolution	1800 dpi
Interface	High-Speed USB
Cleaning System	Automatic capping and Wiping system
Print Interface	Maintop / Photo Print Software
Power	230 V, 10 A, 50 Hz 1 Phase power
Operational Environment	Temp 18-25"c Humidity 20-80 % Rh
Dimension & Weight	2785 mm X 670 mm X1300 mm 260 KG
necifications are subject to chan	ge without prior potice

Specifications are subject to change without prior notice.

Brought to you by:

MONOTECH SYSTEMS LIMITED

8B, "Chaitanya Exotica" 24 Venkatnarayana Road, T. Nagar, Chennai - 600 017, Tamilnadu, INDIA

Phone: +91 44 2815 7928/7894/7933, 4350 2232 Fax: +91 44 2815 7973

Toll Free (India): 1800 102 4567 | Email: info@monotech.in | Web: www.monotech.in











