





Versatile printer suitable for direct printing on t-shirts, pants, socks, towels, etc...

Low running cost as low as 15 to 50 US cents

Produces quality prints on cotton and polyesters

White ink channel for printing on dark textiles

High printing resolution and up to 2880 dpi

Produce Washable And Durable Textiles

Operational convenience with the **unique lateral** loading architecture

Minimal operational cost with the **continuous ink** supply system

Simplified operation and maintenance

Auto repeat control panel print function

Safe operation with the **automated printhead cleaning system**

Applications





Ordering Information

Printing specification			Printer	artis 3000 T
Print speed		3 min for A4 full size @ 1440x1440 dpi	Ink	DTG direct to garment ink
Printing technology		Direct to garment inks	DTG - 1000-001	Cyan Garment Ink DTG-TX2, 1000ml
Ink		artisJet DTG inks (C,M,Y,K,W,W,W,W)	DTG - 1000-002	Magenta Garment Ink DTG-TX2, 1000ml
Media	Applications	T-shirts, custom ties, custom uniforms, pants, socks, towels etc	DTG - 1000-004 Black Garm DTG - 1000-005 White Garm DTG - 500-001 Cyan Garme DTG - 500-002 Magenta Ga	Yellow Garment Ink DTG-TX2, 1000ml Black Garment Ink DTG-TX2, 1000ml White Garment Ink DTG-TX2, 1000ml
	Media Size	A3+, 329 x 600 mm (12.95 x 23.62 in)		
Printing	Printing modes	4 pass 6 pass 8 pass		Cyan Garment Ink DTG-TX2, 500ml
	Print Resolution	Up to 5760 x 1440 d p i		Magenta Garment Ink DTG-TX2, 500ml
	Print Head	On demand Epson DX5 piezo electric printhead. Made in Japan	DTG - 500-003	Yellow Garment Ink DTG-TX2, 500ml
			DTG - 500-004	Black Garment Ink DTG-TX2, 500ml
			DTG - 500-005	White Garment Ink DTG-TX2, 500ml
			DTG - 200-001	Cyan Garment Ink DTG-TX2, 200ml
Printer specification			DTG - 200-002	Magenta Garment Ink DTG-TX2, 200ml
Printer specification		DTG - 200-003	Yellow Garment Ink DTG-TX2, 200ml	
Connectivity	Nozzles	Variable dot size printing technology, starting from 1.5 pl and up to 21pl	DTG - 200-004	Black Garment Ink DTG-TX2, 200ml
			DTG - 200-005	White Garment Ink DTG-TX2, 200ml
	Ports	USB 2.0		
	Operating systems	Windows	Fixing agent	
Dimensions	Depth x Width x Height	Printer 645 x 690 x 490 mm (25.39 x 27.16 x 19.29 in), Shipping 880 x 990 x 650 mm (34.64 x 38.97 x 25.59 in)	BRCP-T-1000-001	Fixing agent for textile ink (Dupont), 1000m
Weight		Printer 120 Kg, Shipping 140 Kg	BRCP-T-500-001	Fixing agent for textile ink (Dupont), 500ml
Content of the box		artis 3000 T, USB cable, Power cable, User manual book, spare parts package, Driver CD,	BRCP-T-200-001	Fixing agent for textile ink (Dupont), 200ml
		Ink Chips, Ink tunnels, SCM Cable, Power fuse,	Software	
Fundamental versus	_	RIP Software, Extra back-up Damper	artisRIP Lite Softwa	are
Environmental range	s	10 - 35 °		
Power consumption and requirements		~75W, Input voltage (auto ranging) 110V/220V 50 - 60 HZ		



Designed with the simplicity of use in mind, for artisJet RIP supports all BR printers models. It is suitable for beginners who are looking for a consistent vivid color output.

One year limited warranty

ArtisRip main features are:

Layout platform

Certification Warranty

Simple user friendly interface Print origin setting, image resizing Raster and Vector images support Repetitive print jobs for industrial applications Previewing

Print Engine Vivid color reproduction Bi-directional and Uni-directional print modes Supports multiple ink channel configurations Supports different resolution print modes (360x360 and up to 1440x2880dpi) Support for jpg, tif, bmp, png, eps and pdf image files Total ink limit and individual ink channel limit settings Color management engine with ICC profiles support Direct printing from common graphic software. (CorelDraw, Photoshop, Autocad...)



Core technology highlight

Automatic Printhead Height Adjustment
Equiped with sensors to automatically adjust head height and reduce the print head strikes.

Continuous Ink Supply System Unlike ink cartridges, this system allows for 100% utilization of available ink.

Automatic Reprint Function

This functionality allows the reprint of the last print job from the control













