

Dye-Sublimation Printer



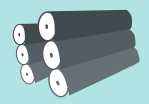
The 190cm wide ZT-1900 is designed for the most demanding textile print environments. Print incredible colours for hundreds of applications, at speeds of 220sqm/hr in draft mode and 150sqm/hr in production mode.

Visit www.rolanddg.eu for further information



FAST RETURN ON INVESTMENT

Impressively low running costs, efficient ink performance and quick turnaround speeds result in a fast ROI.



JUMBO ROLLS

Go big with jumbo rolls, up to 450kg and 600mm diameter, to reduce paper costs and maximise production efficiency.



HIGH-DENSITY DYE-SUBLIMATION PIGMENT INKS

Highly pigmented inks deliver an incredible colour gamut on coated and uncoated paper for fantastic product versatility.



4 HIGH-PRECISION KYOCERA PRINTHEADS

Achieve fine detailed text, superior image quality and vibrant solid colours with four double-channel Kyocera printheads.









		Speci	
Model Printing Technology		ZT-1900	
		4 double-channel Kyocera	
Media	Width	190 cm	
	Paper Feed	From 15gr/sqm to 220gr/sqm	
	Roll outer diameter	730mm (back) 600mm (front)	
	Roll weight	Max. 450 kg	
	Core diameter	3"	
Ink	Туре	Water-Based Dye-Sublimation Ink	
	Capacity	5Kg pouch inside card box, replace on run	
	Colours	CMYK (Mirror configuration)	
Print resolution (dots per inch)		600 x 300 600 x 600 600 x 900	
Connectivity		Ethernet	
Power requirements		380V 32A 3P+N+G	
Power consumption	During operation	Approx. 6500 W	
	IR Lamp	Approx. 5000 W	
Dimensions of Printer	Length	4089 mm	
	Width	1254 mm (1792 mm with the external winding/ unwinding system mounted)	
	Height	1824 mm	
Recommended Installation Area		6 x 3 metres (to allow 1 metre clearance all around the printer to open the doors)	
Weight of Printer		1400 kg	
Environment	Power on	Temperature: 20 to 25°C , humidity: 40% to 80% RH (no condensation)	
Included items		21" monitor, Operator Control Station inside the printer, gun for air compressor, power cable.	
RIP		Optional Ergosoft Roland Edition 3 Special Plus. Others RIPS, consult with RIP vendors	

Resolution	Pass	Speed			
4 Colour CMYK					
600 x 300	1	220 sqm/h			
600 x 300	1,1*	195 sqm/h			
600 x 600	2	150 sqm/h			
600 x 600	2,1*	120 sqm/h			
600 x 900	4,1*	90 sqm/h			
	600 x 300 600 x 300 600 x 600 600 x 600	600 x 300			

SOFT SIGNAGE

 $[\]ensuremath{^*}$ Pass Control Nesting. Percentage of nozzles nesting between passes.

ErgoSoft Roland Edition 3 System Requirements (RIP is an optional purchase)		
Operating system	Windows® 10 (32/64-bit)	
CPU	Intel® Core™ i7-7700K (4.2 GHz) Socket 1151 or faster recommended	
RAM	8GB or more recommended on 32-Bit - 16GB or more recommended on 64-Bit	
Video card and monitor	Display resolution of 1600 x 900 or higher recommended	
Free disk space (HDD/SSD)	2 Solid State Disks (SSD) recommended. 512 GB to run the program installation 512 GB to store ripped data and spooling data	

Consumables		
Model	Description	
INKU-ZTS-5000-CY	INKU ZTS Dye Sublimation Ink Cyan, 5000 gr	
INKU-ZTS-5000-MG	INKU ZTS Dye Sublimation Ink Magenta, 5000 gr	
INKU-ZTS-5000-YE	INKU ZTS Dye Sublimation Ink Yellow, 5000 gr	
INKU-ZTS-5000-BK	INKU ZTS Dye Sublimation Ink Black, 5000 gr	

Specifications, designs and dimensions listed may be subject to change without notice.



Enjoy the peace of mind of having one of the most comprehensive warranty packages in the industry, included with the ZT-1900.

Roland DG reserves the right to make changes in specifications, materials or accessories without notice. Actual output may vary. For optimum output quality, periodic maintenance to critical components may be required. Please contact your Roland DG dealer for details. No guarantee or warranty is implied other than expressly stated. Roland DG shall not be liable for any incidental or consequential damages, whether foreseeable or not, caused by defects in such products. PANTONE® is the property of Pantone LLC. All other trademarks are the property of their respective owners. Reproduction or use of copyrighted material is governed by local, national, and international laws. Customers are responsible for observing all applicable laws and are liable for any infringement. Roland DG Corporation has licensed the MMP technology from the TPL Group.

