

Multi-Station Direct-to-Garment Printer

Texart *xt-6405-DTG*

FAST AND FLEXIBLE GARMENT PERSONALISATION

Print a T-shirt in as little as 8 seconds¹

The XT-640S-DTG delivers the ability to print durable, full-colour designs, photos, logos and text directly onto a wide range of cotton, cotton-rich and white polyester T-shirts and apparel.

Visit **www.rolanddg.eu** for further information





APPAREL







T-SHIRTS

ACCESSORIES AND GIFTS

Specifications

Model Printing method		Texart XT-640S-DTG Piezo ink-jet
	300 x 500mm	8
	390 x 490mm	4
Bed size		1695 (W) x 1500 (D) mm
Ink cartridges	Туре	INKU DTG, Pigment
	Colours	Cyan, Magenta, Yellow, Black, White
	Capacity	500 cc
Ink configurations		CMYKWhWh
Printing resolution (dpi)		Maximum 1440 dpi
Media compatibility (Pre-treatment required)		Cotton, cotton rich blends, white polyester
Media height setting		Manual, auto sensor
Surface control		Manual, auto sensor
Power- requirements		230V 16A 2P+E
Dimensions	Printer unit	2730 (W) x 1560 (D) x 1450 (H) mm
	Control tower	530 (W) x 530 (D) x 1080 (H) mm

Accessories		
Included	RIP Software	
	Six JIG-XTS-200-260	
	User manual	
	Power cable	
	Cleaning kit	
	Installation toolbox	
Optional		
Additional Jigs	JIG-XTS-200-260	
	JIG-XTS-300-400	
	JIG-XTS-390-490	

¹ 200x260mm print area, CMYK, production mode, based on production of 12 T-shirts. ² Print speeds do not account for loading and unloading.

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 Texart XT-640S-DTG.

Care

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.

