

ITI2000-TXR

High-Speed Dye Sublimation Printer



Advanced print heads Ricoh Gen5 greyscale print head technology, variable drop size from 7-21 picoliters

High speed performance Printing speeds up to 3,336 sqft/hr in draft quality mode utilizing a six print head configuration

Wide format Maximum printing width of 78-inches [2m] for production textile applications

High image quality Images at a resolution up to 605 x 1200 dpi in standard CMYK

Stable media handling Tension feeding system keeps transfer paper from cockling; no pinch rollers

Heated ink setting system Integrated infrared heater quickly sets ink before take-up

A multitude of applications Suitable for production run fabrics, soft signage and fabric displays, flags and banners

Supported by ITI Standard one-year limited warranty

ITI2000-TXR Transfer Paper Sublimation Printer

TECHNICAL SPECIFICATIONS

Print modes (sqft/hr) 605x300 d	2 print		
		heads 4 print heads	s 6 print heads
605x600 d	i (1 pass) 1,13	0 2,206	3,336
	i (2 pass) 59	2 1,130	1,668
605x900 d	i (3 pass) 37	6 753	1,130
605x1200	pi (4 pass) 26	9 538	807
Print resolution Up to 605	1200 dpi		
echnology Piezo-elec	ic inkjet; Greyscale		
nk type Dye sublim	ition		
nk color C M Y K;	C M Y K; Optional Lc, Lm		
RIP software compatibility PhotoPRIN	PhotoPRINT, Caldera 10, Onyx other drivers available		
ile formats TIFF, JPEG	PS, EPS, PDF		
MEDIA			
Media handling Vacuum pl	tform; dancer bar ten	sion system	
Media type Transfer pa	per		
Media width (max) 78.7"			
Media roll weight (max) 420 lb.			
Media roll diameter (max) 16.5"			
PERATION			
Standard interface USB 3.0			
Maximum power 7kw			
Power requirements 220V±5%,	ingle-phase, 50/60 H	lz, 32A	
emperature 68°F to 77°	=		
Relative humidity 35% to 65	, non-condensing		
DIMENSIONS & WEIGHT			
Printer dimensions 145.7"L x s	5"W x 59"H		
Shipping dimensions 157.5"L x 6	3"W x 66.9"H	·	
Veight 2425 lbs.	hipping: 3858 lbs.		

Specifications and terms are subjects to change without notice. ITI is a trademark of Inkjet Technology, Inc. All other product and brand names are trademarks and/or registered trademarks of their respective companies. Copyright 2016 Inkjet Technology, Inc.

ITI2000-TXR 1016 rev 1.1