

XTF-Pro The most advanced DTF Printer ever



Introducing the XTF-PRO DTF printer:

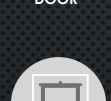
The Most Advanced and Easy-to-Use DTF Printer



XTF-Pro: DTF printer The Most Advanced and Easy-to-Use DTF Printer



COMPACT DESIGN-EASY TO BRING IN 30" DOOR



EASY TO USE 7"
TOUCH SCREEN
DISPLAY



WET CAP DOCKING TO PROTECT PRINT HEAD AND ELIMINATE BANDING





WI-FI CONNECTIVITY
WITH ADVANCED
KOTHARI RIP



RUNS ON 110 VT POWER





XTF-Pro: Easiest to Use DTF Printer

Multiple film cut options

Allows for inline cutting, sheet cut options, or long run settings

Automatic inline film heater with vacuum

Print bed automatically heats the film for quick
dry printing and no bleeding

Reduced film waste

Ability to automatically recall film after prints to eliminate film waste between jobs

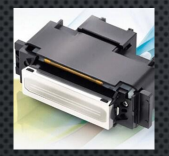
Automatic set up process

Arrives assembled- from unboxing to printing in less than an hour



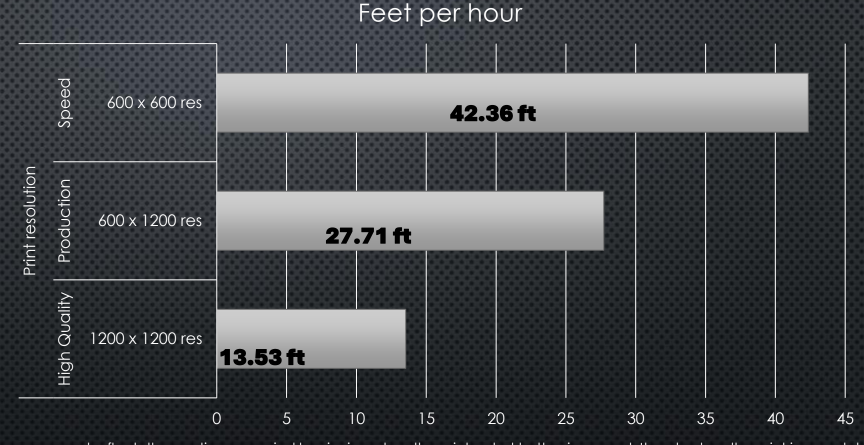


XTF-Pro: INDUSTRIAL PERFORMANCE



8 Industrial grade Ricoh GH2220 print heads





Print time measured reflects the continuous period beginning when the printer start button is pressed. It ends when the print is complete, and the film stops being fed out of the printer. Computer processing, network transmission and final curing are not included.



XTF-Pro: SPECIFICATIONS



Item		Specification	Supplement
Product Type		Tabletop DTF RTR	
Machine Size	W*D*H	49" * 31.5" * 21.25"	Exluding carts
Machine Weight		238 lbs	9860,966060 000000000000000000000000000000
Media Size		17"/0.9t	(Exlusive to printer)
Max image size W	900000000000000000000000000000000000000	16.14" W	300 (000 000 000 000 000 000 000 000 000
Bed heater	4 modual		8888 8888 8888 8888 8888 8888 8888 88
Cutter	shuttle type	17.48"	0.8 sec to cut genuine media
Printer Speed (4C+W)	Speed	42.36 ft/hr	9866 9868686 8686868686868686868
	Production	27.71 ft/hr	9828,9886868 888888888888888888888888888
	High Quality	13.53 ft/hr	
Print resolution	Speed	600x600 dpi	
	Production	600X1200 dpi	3688
	High Quality	1200x1200 dpi	
Usage envorinment	Gaurantee condition	60F~90F / 45~80%	
	Recommended	77F~90F / 45~70%	1988 1988 1988 1988 1988 1988 1988 1988
Power supply	Input voltage	110 vt	
	Rated frequency		
Power consumption	Standby	100W	9999 999999999999999999999999
	MAX (Operation)	570W	9999 999999999999999999999999999999
Post Treatment	Method	Heat press	
	Temp & Time	1st: 10 sec/330 F	Second press +A1:D22for 5 sec if necessary

DTGConnection.com Call 888-833-4484

