

XPD-724 Specifications

Print Method	Drop-On Demand, Piezo Drive
# of nozzles/ # of heads	(180 x 8 rows)/ 1 head
Ink type	DTF
Variable dot	Yes
Minimum droplet size	3.5 pl
Print modes	720/540/360 dpi 12 modes +
Color options	CMYK +2W + 2 Cleaning
Maximum resolution	1440 dpi
Head height	Low: 12mm / High 2.5mm
Maximum media width	24.8 inches
Maximum print width	24.4 inches
Heating system	Pre/Post

Media roll diameter / Core	6" maximum / Core 3" or 2"
Media Auto Cut	Standard
RIP software	SAI / White RIP STS-DTF
Power requirements	110 / 220 Volt
Operating temperature	68°F - 75°F
Operating humidity range	45% - 55%
Dimensions (printer) WxDxH	47" x 17" x 14"
Dimensions (printer with stand)	47" x 23" x 46"
Weight (printer)	Printer 70 lbs / Stand 1 lbs
Weight (shipping info)	Call for quote
Limited warranty	1 Year

Printer Program - \$10,999

Part Number	Description
-------------	-------------

STS.XPD-724.DTF	STS XPD-724 DTF Printer with internal ink circulation
STS.DTF.STD	STS/MUT 628D Direct to Film Stand
FLEXI.RIP	Flexi rip Direct to Film EDITION
XPD.DTF.500.C	XPD DTF 500ml Cartridge – Cyan
XPD.DTF.500.M	XPD DTF 500ml Cartridge – Magenta
XPD.DTF.500.Y	XPD DTF 500ml Cartridge – Yellow
XPD.DTF.500.K	XPD DTF 500ml Cartridge – Black
XPD.DTF.500.W	XPD DTF 500ml Cartridge – White
XPD.DTF.500.CL.7	XPD DTF 500ml Cartridge -Clean Solution Slot 7
XPD.DTF.500.CL.8	XPD DTF 500ml Cartridge -Clean Solution Slot 8
XPD.DTF.220.CL	STS/MUT DTF 220ml Cart.-Cleaning Solution
DTF.FILM.24.COLD.R	Film 24" X 328' DTF Cold Peel ROLL
DTF-P-1	Direct to Film-P-1 TPU Powder- Low Temp 225 F – 2 KG
WB.DTF.8001.500ML	STS Direct to Film Nozzle Busting Solution 500ml



24" Automatic TPU Adhesive Powder Shaker with Internal Air Filter

After the STS 628D-C prints your design, our **Automatic TPU Adhesive Powder Shaker with Internal Air Filter** takes over by evenly spreading, then melting the exact amount of adhesive material directly onto your design saving time, effort and cost. Three resources you need to conserve to run a profitable business. Also, with a handy vacuum absorption platform and infrared heat drying, you are assured a smooth result every time.

\$9985.00

220V Single Phase 3A