

PRINT YOUR DESIGN TRANSFER YOUR IDEA

FD60

| Top Grade Digital DTF Printer |



✉ info@fedar.com

☎ +86-371-55370359/56666988

🌐 www.fedar.com

TECHNICAL PARAMETERS

Model	FD60(double-head)
Printhead	Type: EPSON I3200-A1 Quantity:2
Print Width	600mm
Print Speed <small>(Tested on linear printing without feather function)</small>	6PASS: 8m ² /h 8PASS: 6m ² /h
Ink Type	Pigment Ink
Print Color	CMYK+W
RIP Software	Maintop, FlexiPRINT
Transmit Port	Gigabit Ethernet
Print Media	PET Film
Image Format	JPG, TIF, PDF, etc.
Computer Configuration	Computer System: WIN7 or above, Hard Disk: 500G or more, GPU: ATI Discrete GPU, RAM: 8G or more, CPU: Intel i5 Processor
Working Environment	Temp.: 15°C ~ 30°C, Humidity: 35% ~ 65%
Power	110V/220V, 50HZ/60HZ
Machine Size	Dimension: 1720*800*1360mm, Packing: 1810*990*740mm
Weight	N.W: 158kg, G.W: 205kg

*The technical indicators and content of the machines are subject to the actual sales of the machine. The technical parameters and content of this brochure will be changed without further notice. The right of interpretation belongs to the manufacturer.

FEATURES AND ADVANTAGES



White Ink Stirring System

Adopt white ink stirring system to print ink smoothly.



LeadShine Brushless Integrated Motor

Feeding media is more accurate, and graphic output is more stable.



Epson I3200 Printhead

Equipped with Epson I3200 printheads, using the latest Precision-core technology, high resolution, and high printing speed, bring you the perfect graphic output.



Imported Fluororubber Pinch Rollers

Reduce static and ink misting, ensure printing quality, and reject the outputs of media wrinkles.



CMYK+W Ink Printing

Original ink, printing bright, high degree of color reduction.



Silent Linear Guide Rail

Smoother operation and longer life.



Intelligent Feather Printing

The original two-dimensional intelligent feathering function and wave feathering function can eliminate BANDING in printing and improve the excellent quality perfectly.



Adopt Anti-collision Function

If something is on platform or material bulges, the carriage will stop moving and protect the heads.