

PRINT YOUR DESIGN TRANSFER YOUR IDEA

FD30Pro

| Top Grade Digital DTF Printer |



✉ info@fedar.com

☎ +86-371-55370359/56666988

🌐 www.fedar.com

TECHNICAL PARAMETERS

Model	FD30Pro
Printhead	Type: EPSON I1600-A1 Quantity:2
Print Width	330mm
Print Speed <small>(Tested on linear printing without feather function)</small>	Standard Mode: 4.5m ² /h High Resolution Mode: 3.3m ² /h
Ink Type	Pigment Ink
Print Color	CMYK+W
Printhead Cleaning	Automatic Cleaning / Moisturizing Function
RIP Software	Fiery, Maintop, Flexiprint, Riin, etc.
Transmit Port	Giga-bit Ethernet Port
Print Media	PET Film
Image Format	JPG, TIF, BMP, PDF, etc.
Computer Configuration	Computer System: WIN7 or above, Hard Disk: 500G or more, GPU: ATI Mobility Radeon, RAM: 8G DDR4 or above, CPU: Intel Core i7 3.0HZ above
Working Environment	Temp.: 15°C ~ 30°C, Humidity: 35% ~ 65%
Power	Power Requirement 50/60 HZ, Input Voltage: 110V/220V, Machine Printing Power: 10A
Machine Size	Dimension: 845*625*410mm
Weight	N.W: 51kg

*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



Open-design

Open-design structure enables easy printhead observation and cleaning.



7-inch Touch Screen Interface

Easy to operate, improve efficiency, save space, and have a stylish appearance.



White Ink Peristaltic Pump

Quiet white ink peristaltic pump with extended durability.



Dual Voltage Support

Dual voltage support (110V/220V) for worldwide compatibility.



CMYK+W Ink Printing

CMYK+W 5-color ink system produces vibrant, high-saturation colors.



Silent Linear Guide Rail

Silent linear guide rail ensures smooth carriage movement with quiet operation and extended lifespan.



Moisturizing Device

Advanced moisturizing device maintains optimal ink absorption and flow.



Cutting Function

Cuts the media after printing is completed. (Optional)