

# PRINT YOUR DESIGN TRANSFER YOUR IDEA

## FD 70

| Top Grade Digital DTF Printer |



### More Information:

- ✉ [info@fedar.com](mailto:info@fedar.com)
- ☎ +86-371-55370359/56666988
- 🌐 [www.fedar.com](http://www.fedar.com)



# FD70

| Top Grade Digital DTF Printer |



**PRECISIONCORE**  
PRINTHEAD  
powered by EPSON

Max Speed  
**28m<sup>2</sup>/h**

## TECHNICAL PARAMETERS

Model	FD70-4(four-head)	FD70-5(five-head)
Printhead	Type:EPSON I3200-A1 Quantity:4	Type:EPSON I3200-A1 Quantity:5
Print Width	600mm	
Print Speed	4PASS: 22m <sup>2</sup> /h 6PASS: 14m <sup>2</sup> /h 8PASS: 10m <sup>2</sup> /h	6PASS: 28m <sup>2</sup> /h 8PASS: 18m <sup>2</sup> /h
Ink Type	Pigment Ink	
Print Color	CMYK+W	
RIP Software	Maintop, FlexiPRINT	
Transmit Port	Gigabit Ethernet	USB3.0
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 i7 Processor	
Working Environment	Temp.: 18°C ~ 30°C, Humidity: 35% ~ 65%	
Power	220V, 50HZ/60HZ, 10A	
Machine Size	Dimension: 1900x880x1500mm, Packing: 1760x1000x750mm	
Weight	N.W: 210kg, G.W: 280kg	

\*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.

# V16F

| Shaking Powder Machine |



## TECHNICAL PARAMETERS

Model	V16F
Media Width	0-600mm
Applicable Media	Nylon, Chemical Fiber, Cotton, Leather, Swimsuit, Diving Suit, Pvc, Eva, etc.
Conveyer Control	Motor Vibration, Automatic Powder Return-free
Heating and Drying Function	Back Baking and Front Baking Fast Constant Temperature Heating
Media Transmit	Drum Suction Operation Mesh Belt
Rewinder	Constant Tension Automatic Induction System
Electrical Parameters	Rated Voltage: 220V, Rated Current: 11A Rated Power: 5 KW, Energy Consumption: 3.5-5KW
Machine Size	Packing: 2440x1945x1030mm
Weight	N.W: 350kg, G.W: 400kg

\*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.