



## DIGITAL SUBLIMATION TEXTILE PRINTER

FEDAR LEADING AMAZING COLORFUL WORLD

### FUNCTIONS AND FEATURES

1. 10000m media take-up unit is optional.
2. Free from head position calibration, more convenient for head replacement.
3. Staggered head distribution and self-designed carriage plate, high performance on printing with the cooperation of integrated structure.
4. Applied imported high-quality parts, THK mute guide rail, NSK bearings, IGUS drag-chain and LEADSHINE integrated brushless servo motor.
5. Gigabit data transmission port to meet the demand of high stability and quality picture output.

### TECHNICAL PARAMETERS

Model	FD5328E	FD53215E
Printhead	Type: EPSON I3200-A1 Nozzle Quantity: 3200	
Quantity	8	15
Print Speed	360*1200dpi 1pass 420m <sup>2</sup> /h 360*2400dpi 2pass 210m <sup>2</sup> /h	360*1200dpi 1pass 720m <sup>2</sup> /h 360*2400dpi 2pass 370m <sup>2</sup> /h
Ink Type	Type: Sublimation Ink, Water-based Ink(Dye or Pigment), Color: CMYK	
Print Width	3200mm	
Print Media	Transfer Paper	
Material Transmit	Inflatable Roller Auto Feeding and Take-up Media System	
Dryer	Extra Intelligent Fan Dryer	
Moisture Mode	Full Seal Auto Moisture and Cleaning	
Rip Software	Maintop 6.0(standard equipped), Photoprint 19, Onyx 19, neoStampa	
Image Format	JPG, TIFF, BMP, PDF, etc.	
Computer System	Win7 64bits, Win10 64bits	
Transmit Port	Giga-bit Ethernet Port	
Computer Configuration	Hard Disk: 500G or more GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: i7 processor or above	Hard Disk: 500G or more GPU: ATI Mobility Memory 4G Random Access Memory: 16G CPU: i7 processor or above
Working Environment	Temp.: 18°C-35°C, Humidity: 35%-65%	
Power	210-230V, 50/60HZ, 16A	
	Machine: 1500W Dryer: Max 10800W	Machine: 2500W Dryer: Max 14000W
Machine Dimension	5760*1450*1850mm	5760*1450*1850mm
Packing Size	5280*1180*1770mm	5280*1180*1770mm

Zhengzhou New Century Digital Technology Co., Ltd.

Add.: No. 41, Wenzhu Rd., High-Tech Development District, Zhengzhou, 450000, China.

T.: +86 173 2010 3955

E-mail: info@fedar.com