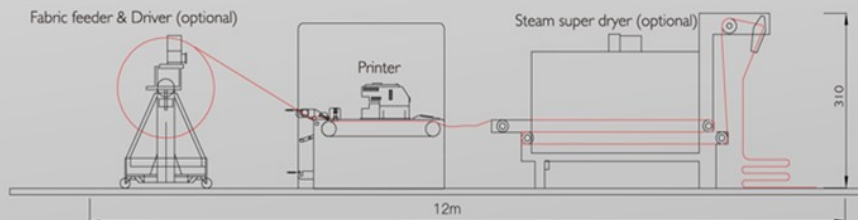


# VEGA 3180DL VEGA 3000DT



## HIGH SPEED INDUSTRIAL DIGITAL TEXTILE PRINTER

24-hour printing  
Daily output: 3500 – 9000m<sup>2</sup>

Vivid color  
Exquisite sharpness gives perfect clarity  
Suitable for all fabric types

Linear motor rail beam  
World's top brand components

Degassing system reduces print head clogging  
Higher ink concentration more economical  
Intelligent output and ink consumption management

---

An achievement from the experience of serving 2000 users since 1992.

## VEGA3180DL VEGA3000DT Specification

Model		VEGA 3180DL		VEGA 3180DT		VEGA 3320DT	
Max.Printing Width		1850mm		1850mm		3250mm	
*Printing Mode		8 print heads (2 rows) 4 colors	16 print heads (2 rows) 8 colors	16 print heads (4 rows) 4 colors	32 print heads (4 rows) 8 colors	16 print heads (4 rows) 4 colors	32 print heads (4 rows) 8 colors
Printing Speed 8/16/32 print heads	Printing Mode 1	520 m <sup>2</sup> /h	520 m <sup>2</sup> /h	900 m <sup>2</sup> /h	900 m <sup>2</sup> /h	980 m <sup>2</sup> /h	980 m <sup>2</sup> /h
	Printing Mode 2	255 m <sup>2</sup> /h	255 m <sup>2</sup> /h	470 m <sup>2</sup> /h	470 m <sup>2</sup> /h	510 m <sup>2</sup> /h	510 m <sup>2</sup> /h
	Printing Mode 3	140 m <sup>2</sup> /h	140 m <sup>2</sup> /h	230 m <sup>2</sup> /h	230 m <sup>2</sup> /h	255 m <sup>2</sup> /h	255 m <sup>2</sup> /h
Print Head	Model	Industrial Dod Piezo Print Head					
	Quantity	Maximum 32 pieces					
	Height	Adjustable up to 30mm above the fabric					
	Cleaning Method	Auto Positive And Negative Pressure Cleaning System					
	Wetting Control Method	By Pneumatic Spray Nozzle					
Ink Type		Reactive, Acid, Disperse inks					
Colours		C, M, Y, K, LC, LM, Orange, Blue, Grey, Red					
Fabric		Automatic Take-up System, Infrared Dryer And Cooling Fans					
Take Up And Drying		Automatic take-up system, infrared dryer and cooling fans					
Work Station		Windows 7 64bit CPU:Inter Core i7 3770 processor HD:500GB,1GB graphics RAM:16GB					
Main configuration		High speed fibre-optical data transmission High accuracy full closed-loop stepper Intelligent printhead cleaning system Intelligent dual printhead protection Automatic tension synchronous unwinding Automatic ink recycling system					
RIP Software		VEGA Print					
Image Format		JPEG,TIFF,BMP/RGB,CMYK					
Power	Supply	380VAC					
	Frequency	50HZ±10%					
	Consumption	Around 10 KW					
Compressed Air Connection		Air flow ≥0.6m <sup>3</sup> /min Air pressure ≥8KG					
Working Conditions		Room Temperature 20°C–30°C, Humidity 55%–70%					
Dimensions/mm (Including dryer)		7000*3750*3100mm					