

High Definition

5th Epson 's newly developed high-speed head, contains 180x8 column nozzle, 4 times of conventional nozzles.

High Quality

The fully sealed suction structure and mute suction fan design, working noise to a negligible, improved the working environment of employees.

High - precision mold making tray, guarantee the concentricity and uniformity of the sheet travel, Paper feed accuracy more than 30% increased, pictures more delicate.

The original HWIN level high precision mute rail, Increased by 30% than C -level accuracy, Achieve stable high quality printing.

High Stability

Using multi-point and pressure adaptive pressure wheel, the most accurate pressure control, running paper smoother, helps achieve a continuous and stable printing



New mold paper presser design, Slide freely, Strong, stable, no tilting, ensure stable and continuous printing.

Multifunction

Multiple high-precision mold carts, achieved stepless adjustment of the nozzle height, ink sac fix and simple nozzle physical adjustment.



> Specifications

Items		Technical Parameters	
Model		QJ-1815	QJ-1825
Print head	Printhead	5th Piezoelectric nozzle	
	QTY	1	2
Ink	Color	2x4 CMYK 	4x4 CMYK 
	Ink type	Sublimation ink	
	Ink supply	Automatic ink supply	
Speed	Production	15.4 m ² /h	30 m ² /h
	Precision	11.8 m ² /h	23 m ² /h
	Photo	8.2 m ² /h	16m ² /h
Heating	Drying	Infrared / Fans heating system	
Media	Media width	1800mm	
	Media type	Polyesters, nylon, etc	
	Media feeding	Motor precision feeding system	
Cleaning		Automatic cleaning device , automatic scraping device	
Interface		USB	
Working Environment		Temperature: 18°C-29°C, Humidity : 50%-80%	
Power Supply	Rated Frequency: 50HZ		
	Rated voltage: AC220V (±10%)		
Machine Dimension		L2775 x W630 x H1240 [mm]	
Machine Weight		305Kg	305Kg