

FUNCTIONS AND FEATURES

Original Epson I3200-A1 Printhead

EPSON I3200-A1 printhead has 3200 nozzles, variable drop ink technology, improves printing resolution, improves color restoration degree, up to four levels of gray print can be supported.



Anti Collision System In Carriage

It is easy and convenient to adjust the printhead height according to different media. And anti collision system installed on both sides of carriage, which automatic detect any force on carriage way to protect the printhead inside.



Bulk Tank And Sub-tank Ink Supply System

Bulk tank and sub-tank Ink supply system which makes sure constant ink supply and guarantee output quality. Ink starving alarm is equipped to remind operator to refill ink timely.



Imported THK Mute Guide Rail

Japanese THK mute guide rail, moving steadily, longer working life, and reducing the resistance and noise of carriage moving during the high speed



FEDAR

Liftable Head Maintenance Station

errors in length, more stable running.

Advanced head clean and moisture unit, easy to operate and maintenance. Auto or Manual mode can be selected.

Leadshine Brushless Dc Motor

High precision driver linear encoder, higher resolution, fewer



Imported Fluororubber Pinch Roller Intelligent Take Up Unit With Inflatable Roller

Imported fluororubber pinch roller, preventing statics which may result in ink misting during printing. Specially designed pinch roller, which can be lifted up independently to eliminate wrinkle during printing.



Support max 1000m media loading, which can reduce the frequency of media loading. There is swing shaft with sensor bar which can provide constant tension during media taking



nachine of this device is optional



TECHNICAL PARAMETERS

Printhead Type: EPSON I3200-A1 Printhead Nozzle Quantity: 3200 Print Age 3 pass 85m/h 4 pass 65m/h 6 pass 45m/h 2 pass 170m/h 3 pass 110m/h 4 pass 85m/h Ink Type Type: Sublimation Ink, Water-based Ink(Dye or Pigment), Color: CMYK Print Width 1900mm Print Media Transfer Paper Material Transmit Pinch roller mode Dryer Extra Intelligent Dryer Device Moisture Mode Full Seal Auto Moisture and Cleaning Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. Image Format JPG, TIF, PDF, etc. Computer Configuration Computer System: Win7 64Bits Win10 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 IS/17 processor or above Transmission Interface: Giga-bit Ethernet Port Optional Configuration Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% Machine Printing Power: 4 4KW Machine Printing Power: 8 8KW	Model	FD5193E	FD5194E
Print Speed 3 pass 85m/h 2 pass 170m/h 3 pass 110m/h 4 pass 85m/h Ink Type Type: Sublimation Ink, Water-based Ink(Dye or Pigment), Color: CMYK Print Width 1900mm Print Media Transfer Paper Material Transmit Pinch roller mode Extra Intelligent Dryer Device Moisture Mode Full Seal Auto Moisture and Cleaning Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. Image Format JPG, TIF, PDF, etc. Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above Transmission Interface: Giga-bit Ethernet Port Optional Configuration Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Printhead	Type: EPSON I3200-A1 Printhead Nozzle Quantity: 3200	
Print Speed 4 pass 65m/h 6 pass 45m/h Ink Type Type: Sublimation Ink, Water-based Ink(Dye or Pigment), Color: CMYK Print Width 1900mm Print Media Transfer Paper Material Transmit Pinch roller mode Dryer Extra Intelligent Dryer Device Moisture Mode Full Seal Auto Moisture and Cleaning Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. Image Format JPG, TIF, PDF, etc. Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/17 processor or above Transmission Interface: Giga-bit Ethernet Port Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Printhead Quantity	3	4
Print Width Print Media Transfer Paper Material Transmit Pinch roller mode Extra Intelligent Dryer Device Moisture Mode Full Seal Auto Moisture and Cleaning Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. Image Format Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above Transmission Interface: Giga-bit Ethernet Port Optional Configuration Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Print Speed	4pass 65m/h	3pass 110m/ĥ
Print Media Transfer Paper Material Transmit Pinch roller mode Extra Intelligent Dryer Device Moisture Mode Full Seal Auto Moisture and Cleaning Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. Image Format JPG, TIF, PDF, etc. Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above Transmission Interface: Giga-bit Ethernet Port Optional Configuration Tension Take-up and Feeding System Liquid Level Alarm System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Ink Type	Type: Sublimation Ink, Water-based Ink(Dye or Pigment), Color: CMYK	
Material Transmit Pinch roller mode Dryer Extra Intelligent Dryer Device Moisture Mode Full Seal Auto Moisture and Cleaning Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. Image Format JPG, TIF, PDF, etc. Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATT Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above Transmission Interface: Giga-bit Ethernet Port Optional Configuration Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Print Width	1900mm	
Dryer Extra Intelligent Dryer Device	Print Media	Transfer Paper	
Moisture Mode Full Seal Auto Moisture and Cleaning Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. JPG, TIF, PDF, etc. Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above Transmission Interface: Giga-bit Ethernet Port Optional Configuration Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Material Transmit	Pinch roller mode	
Rip Software Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc. JPG, TIF, PDF, etc. Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above Transmission Interface: Giga-bit Ethernet Port Optional Configuration Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Dryer	Extra Intelligent Dryer Device	
Image Format JPG, TIF, PDF, etc.	Moisture Mode	Full Seal Auto Moisture and Cleaning	
Computer Configuration Computer Configuration Computer Configuration Computer Configuration Configuration Configuration Coptional Configuration Configuration Configuration Configuration Computer System: Win7 64Bits Win10 64Bits Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above Transmission Interface: Giga-bit Ethernet Port Tension Take-up and Feeding System Intelligent Drying System Liquid Level Alarm System Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC	Rip Software	Maintop(standard equipped), Photoprint, ONYX, neoStampa, etc.	
Computer Configuration	Image Format	JPG, TIF, PDF, etc.	
Tintelligent Drying System Liquid Level Alarm System Working Environment Temp.: 18°C-30°C, Humidity: 35%-65% 210-230VAC		Hard Disk: 500G or more, GPU: ATI Mobility Memory 4G Random Access Memory: 8G CPU: Intel 4 i5/i7 processor or above	
Power Supply 210-230VAC		Intelligent Drying System	
Power Supply	Working Environment	Temp.: 18°C-30°C, Humidity: 35%-65%	
Power Supply Machine Printing Power: 4.4KW Machine Printing Power: 8.8KW	Power Supply	210-230VAC	
Dryer: Max 3.6KW Dryer: Max 7.2KW		Machine Printing Power: 4.4KW Dryer: Max 3.6KW	Machine Printing Power: 8.8KW Dryer: Max 7.2KW
Machine Size Dimension: 3180*1025*1670mm Packing: 3360*950*1150mm Tension System: 2460*430*380mm Dimension: 3180*1100*1700mm Packing: 3360*850*1110mm Inflatable Roller Package: 2550*1000*1060mm	Machine Size	Packing: 3360*950*1150mm Tension System: 2460*430*380mm	Packing: 3360*850*1110mm Inflatable Roller Package: 2550*1000*1060mm

and content of this brochure will be changed without further notice. The right of interpretation belongs to the manufacturer.

Zhengzhou New Century Digital Technology Co., Ltd.

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

T.: +86-371-55370359/56666988 E-mail: manager@skycolorchina.com