### **Kind reminding for clients:**

- 1. Even low price gives the short satisfaction on the printer itself, it will only bring the disasters when you use it for its low quality
- 2. It is unworthy to buy low quality products only for its low price. The loss will outweigh the gain, because what you bought cannot meet your demand.
- 3. Only when you are foresighted enough to invest on high-quality and competitive products and with the good after-sale service, double or triple return can be achieved than the average industry standard.



#### **Zhejiang Yurong Digital Printing Technology Co., Ltd.**

FACTORY ADD: NO.877 Xin Nong Road, Xiu Zhou District, Jia Xing City,Zhejiang Province

EMAIL: natalie@allwintech.com

Mobile phone number: +8618818098878

www. allwintech. com







SALES WECHAT



## ALLWIN the leader of stable printing

# Digital **Epson Printer** Series

### 2020

### **European RIP software**

- ★20% Ink saving: clients' ink cost is greatly reduced
- ★Outstanding color tracing performance: unify the color differences between different machines



- AW-EP19 Eight Color printer
- AW-EP19 Eight heads printer
- AW-EP18 Four heads printer
- AW-EP18 Two heads printer
- AW-EP32 Four heads/two heads printer

Zhejiang Yurong Digital Printing Technology Co., Ltd.



ALLWIN brand was established in 2007, which is a printer manufacturer of R&D manufacturing, sales and service. The brand value is stable&high quality printing and the target customers are professional processing producers. In 10 years, ALLWIN brand quickly becomes the high-end brand of made-in-China solvent and eco solvent printer and is well recognized by professional customers for its clear positioning of target customers' demand, integration of internal and full chain resources, focus on stable&reliable&durable industrial products.

At the beginning of 2017, a new modern factory building with an area of 35,200 square meters was put into use. At the same time, a number of executives with backgrounds in international industrial enterprises were hired to join the company to enhance the management capabilities of ALLWIN in new product development and product manufacturing processes. At present, ALLWIN has successfully provided mass-produced OEM products for a well-known Japanese international company. The products are continuously flowing to the international market through their sales channels.

ALLWIN pays great attention to R&D investment and has a number of national inventions, software copyrights and utility model patents. In 2007-2019, due to good reputation among customers and steady growth in sales, ALLWIN is the only company won the title of Excellent Partner in China from KONICA MINOLTA for 11 consecutive years.

For the overcapacity in many industries, from 2018 to 2020, it will be the survival of the fittest in various industries in China. In the three years of the big trend, ALLWIN will further focus on the core categories and provide products and service that keep pace with the times and achieve customers' leading position in the industry.



- ★ In 2012, 1 national invention patent, 11 utility model patents and 1 software copyright;
- ★ From 2013 to 2014, 10 utility model patents and 1 invention;
- ★ In 2015,9 utility model patents and 1 invention;
- ★ In 2016,10 patents;
- ★ In 2018,2 invention patents and 4 utility model patents.



For its stable quality, and excellent sales , ALLWIN had won Excellent Partnership Award in 11 consecutive years of 2009-2019 from KONICA MINOLTA Japan.



### **ALLWIN Patent list**

nozzle moisturizer of eco solvent printer	invention patent	201510041047.7
Printer control system	invention patent	201811092196.6
UV balance rubber roller machine	invention patent	201811139075.2
E type inkjet printer	utility model patent	201520057330.4
Inkjet printer media feeding structure	utility model patent	201520056444.7
new ink supply system of eco solvent printer	utility model patent	201420871031.X
UV printing platform	utility model patent	201520057616.2
C type inkjet printer	utility model patent	201420869072.5
Eco solvent printer	utility model patent	201420871459.4
Sublimation printer	utility model patent	201420869073.X
Printer carriage collision avoidance system	utility model patent	201420871999.2
Printer nozzle protection	utility model patent	201520057393.X
printhead circuit protection in control system	utility model patent	201821535542.9
media feeding motion system of UV balance rubber roller machine	utility model patent	201821590209.8
UV printer platform water cooling and suction system	utility model patent	201821590210.0
Inkjet printer automatic ink sucking and waste ink separation system	utility model patent	201821590208.3

More research and development results to better achieve customer value!



Brand New tension feeding & collecting system Fessional color management software Brand New environment protecting ink system









\*high printing resolution, fabulous details



\* Four color: stiff color transition

\*Eight color: exquisite color transition

- ◆ ALLWIN "Vivid color" Series use eight color printing, to acquire higher printing resolution and bright colors
- ♦ Brand New tension feeding & collecting system, can achieve 10 meters stitching without error when printing light box
- ◆ New mechanical design concept, improved printing resolution, printing performance rivals the imported machine of its type

Model		AW-EP19 Eight Color printer					
Head Model		EPSON I3200-A1	EPSON F1440-A1				
Printhea	ad quantity	Eight heads					
Ink Model		CMYK					
Wide Application		Indoor and outdoor PP and photo paper, car sticker, water - based backlit film, eco-solvent lamp, canvas, non-wovenCloth, digital printing materials, etc.					
	Width	1.9m	1.9m				
Medium	Thickness	1.8mm	1.8mm				
	Weight	60KGS					
Print width		1.9m					
	Туре	Solvent/water-based/Sublimation					
Ink	Volume	220cc 2 <sup>nd</sup> cartridge +3.0L Big volume ink-bottle with float					
cartridge	Color	Eight Color					
Printing speed		3pass: 120m²/H	3pass: 88m²/H				
		4pass: 84m²/H	4pass: 64m²/H				
		6pass: 60m²/H	6pass: 44m²/H				
Size		3710MM*855MM*1950MM	3710MM*855MM*1950MM				
Net Weight		560 KGS					
Wooden box package		Separate package 3900mm × 1080mm × 1170mm					
Gross Weigh		650KGS					
Heating system		Integrated heater, infrared dryer and fan system					
Interface		USB3.0					
Power		AC220V,50/60HZ					
Worki	ng	Power on Temperature 18℃–28℃	Power on Temperature 18℃–28℃				
Environment		Power off Humidity 40%-60%					



Using heavy type feeding & collecting system, can handle 500 meters large roll material to ensure high speed printing without deviation and wrinkling, and instant drying in the same time





Screw drive cleaning structure, improve the moisture accuracy of ink cup



Adopt big blade, improve cleaning efficiency



Electric pinch roller lifting system is easy to operate



Adopt gear trolley lifting structure, easy to switch printing material with different thickness

Model AW-EP19 Eight heads printer		AW-EP19 Eight heads printer				
Head Model		EPSON I3200-A1				
Printhea	ad quantity	Eight heads				
Ink Mod	del	CMYK				
Wide Application		Indoor and outdoor PP and photo paper, car sticker, water - based backlit film, eco-solvent lamp, canvas, non-wovenCloth, digital printing materials, etc.				
	Width	1.9m				
Medium	Thickness	1.8mm				
	Weight	60KGS				
Print v	vidth	1.9m				
	Туре	Solvent/water-based/Sublimation				
Ink cartridge	Volume	220cc 2 <sup>nd</sup> cartridge +3.0L Big volume ink-bottle with float				
cartriuge	Color	four Color				
Printing resolution		Maximum 2400dpi				
Duintin		1pass(360*120DPI): 246m²/H				
Printing speed		2pass(360*120DPI): 161m²/H				
Size		3720MM*1350MM*1750MM				
Net Weight		700 KGS				
Wooden box package		3900MM*1500MM*1950MM				
Gross Weigh		800 KGS				
Heating system		Integrated heater, infrared dryer and fan system				
Interface		USB3.0				
Power		AC220V,50/60HZ				
Worki	ng	Power on Temperature 18°C–28°C				
Environment		Power off Humidity 40%-60%				





Imported high precision track



Automatic moisturizing cleaning module ensures the cleaning and working stability



High quality DC servo motor with good stability and long service life



External power supply, intelligent paper collecting system, the feeder will automatically start and shut down as the machine prints and stops, extending the service life of the feeder motor

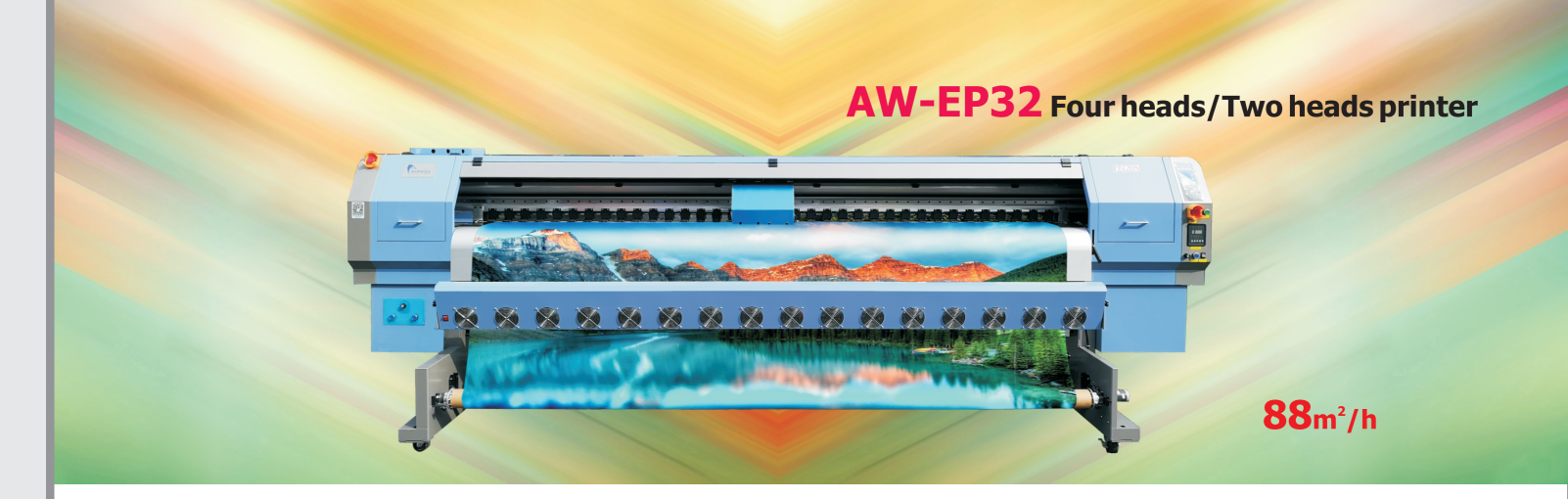


Standard equipped with intelligent infrared heating and air drying system



Print heads collision avoidance system can effectively prevent the head from crashing during printing

Model		E1802 / E1804				
Head M	lodel	EPSON I3200-A1 EPSON F1440-A1			10-A1	
Ink Mo	del	CMYK				
Wide Appl	ication	Indoor and outdoor PP and photo paper, car sticker, water - based backlit film, eco-solvent lamp, canvas, non-wovenCloth, digital printing materials, etc.				
Print w	vidth	1.8m				
Width		1.8m				
Medium	Thickness	1MM				
	Weight	60KGS				
	Туре	Solvent/water-based/Sublimation				
Ink cartridge	Volume	220cc 2 <sup>nd</sup> cartridge +3.0L Big volume ink-bottle with float				
cartriage	Color	Four Color				
Printing	resolution	EPSON I3200-A1	(Maximum 1440dpi)	EPSON F	DN F1440-A1 (Maximum 2400dpi)	
Head qt	ty	2PCS	4PCS	2PCS 4PCS		4PCS
		3pass:60m²/h	3pass:120m²/h	4pass	::44m²/h	4pass:88m²/h
Printing	speed	4pass:42m²/h	4pass:84m²/h	6pass	:32m²/h	6pass:64m²/h
		6pass:30m²/h	6pass:60m²/h	8pass	::22m²/h	8pass:44m²/h
Size		3150mm*725mm*1480mm (Two heads) 3154mm*1038mm*1720mm (Four h		m*1720mm (Four heads)		
Net Wei	ght	370 KGS (Two heads) 400KGS (Four heads)			neads)	
Wooden b	ox package	Separate package: 3350mm*750mm*968mm (Two heads) 3350mm*750mm*968mm (Four heads)		nm*968mm (Four heads)		
Gross W	leigh	420 KGS (Two heads) 450KGS (Four heads)				
Heating	system	Integrated heater, in	frared dryer and fan system		-	
Interfac	ce	USB2.0	·			
Power		AC220V,50/60HZ				





Imported THK high accuracy mute track.



It can print whole roll with 3.2m width material, especially suitable for the production of high-precision inkjet cloth. Two rolls 1.27m width material can be printed at the same time (air-expansion shaft feeding & collecting system can be choose for the special textile material)



High quality DC servo motor with good stability and long service life



Automatic moisturizing cleaning module ensures the cleaning and working stability



Standard equipped with intelligent infrared heating and air drying system



Print heads collision avoidance system can effectively prevent the head from crashing during printing

Model		E3204 E3202			02
Head M	1odel	EPSON I3200-A1 EPSON F1440-A1			40-A1
Ink Mo	del	CMYK			
Wide Appl	ication	Indoor and outdoor PP and photo paper, car sticker, water - based backlit film, eco-solvent lamp, canvas, non-wovenCloth, digital printing materials, etc.			
Print w	vidth	3.2m			
Width		3.2m			
Medium	Thickness	1MM			
	Weight	80KGS			
	Туре	Solvent/water-based/Sublimation			
Ink cartridge	Volume	220cc 2 <sup>nd</sup> cartridge +3.0L Big volume ink-bottle with float			
cartriage	Color	four Color			
Printing resolution		EPSON I3200-A1	(Maximum 1440dpi)	EPSON F1440-A1 (Maximum 2400dpi)	
Head qty		2PCS	4PCS	2PCS	4PCS
Printing speed		3pass:60m²/h	3pass:120m²/h	4pass:44m²/h	4pass:88m²/h
		4pass:42m²/h	4pass:84m²/h	6pass:32m²/h	6pass:64m²/h
		6pass:30m²/h	6pass:60m²/h	8pass:22m²/h	8pass:44m²/h
Size 4574MM*968MM*1489MM					
Net We	ight	880 KG			
Wooden b	ox package	4800MM*1070MN	И*1680ММ		
Gross V	Veigh	980 KG			
Heating	g system	Integrated heater	r, infrared dryer and fan syst	em	
Interfa	ce	USB2.0			
Power		AC220V,50/60HZ			

\*Specifications are subject to change without prior notice, all rights reserved