





(UV Printer)



HIGH-SPEED HIGH PRECISION PRINTER

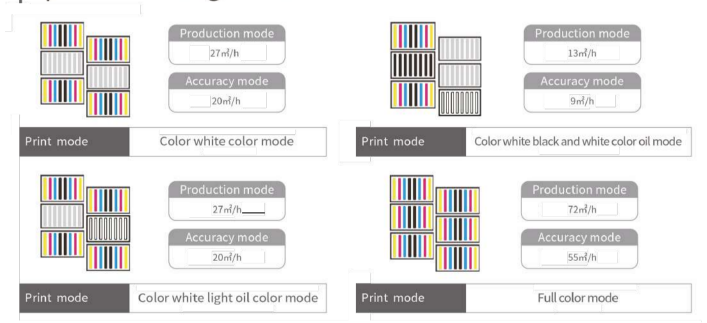
Print Head Technology

PRECISIONCORE

ALL MEMS (Microelectromechanical Systems) manufacturing process, adoption of thin-film piezoelectric components The high-precision nozzle arrangement (600npi/2 rows) is realized, which makes the print head compact, fast, good quality and durable. Epson's unique MEMS technology manufactures precision nozzles and ink paths that allow the ejected ink droplets to be nearly perfectly rounded and precisely positioned.



Sprinkler Arrangement



Ink Type

Advantages of UV ink: fast curing, environmental protection, strong adhesion, bright color, good weather resistance.

Characteristics: Light-initiated polymerization, liquid state is quickly cured by ultraviolet light.

Product Core Technology



Trolley structure - six staggered rows of printheads Printhead base plate preheating system



Printhead Cleaning Unit Printhead moisturizer



High-precision platform structure and dual straight-line silent THK guide rail



Intelligent Controls for Touch Panels Intelligent control panel Printer environment monitoring temperature adjustment, function control



Standard with loading and unloading (load capacity 15-20KG loading and unloading - damping type loading and unloading) Feeding-double power motor feeding Light box-assisted printing inspection



High precision pneumatic shaft rear release and front retraction assembly • Optional Lightbox-Assisted Print Inspection

Application Display

Color white color















Technical Specifications

			Produ	ict parameters					
Equipment model	16	06-UV		Printin	g Width		1.6		
Model	EPSON	-i3200 U1		Color			K,C,M,Y,W,V		
Print Head	3	-6	ink				UV		
rip	PhotoPRINT22/ONYX/MT7.0		Control system				вунх		
Power	Whole 1400W+UV Lamp 3300W		Operating system				WIN10/WIN 11		
Power supply parameters	AC220V, 50Hz/60Hz		Communication method			N	Network transmission		
solidification method	UV ultraviolet curing		Working environment		vironment		Temperature 20°C-30°C /Humidty:40%-70%		
Applicable Material	Glass sticker, super transparent film, reflective film, car sticker, etc.								
Machine size	3020×950×1390mm (L*W*H)			Package size		3500*1000*8	3500*1000*850mm (L*W*H)		
		Equipment con	rsumables and	l requirements n	eed to be configured				
Computer	Hardware	Hard drive: For 50		and above, it is recommended to use solid-state drives size is suggested Datatransmission interface			; for mechanical hard drives, a 1TE Gigabit Ethernet port		
	Function	Processor:i7-			-12700KF 3.6GHZ				
	To ensure smooth printing, the RIP software must be equipped with an SSD								
Voltage regulators	power		5KW		Current ratin	g	22A		
	Input voltage		AC220V		quantity		1		
	Output voltage		AC220V		function	Pr	Provides stable voltage		
	Function		Provide a stable power interface for		wer interface for equip	լ quipment and auxiliary equipment			
air conditioning	Cho	ose according to the	e site environr	iite environment		Choo	Choose according to the sit		
			Device cir	cuit requirement	ts				
Wire requirements	Total access to	2.5 square wires	Device	Device power		Vo	ltage	AC220V	
Basic parameters	Two 3-pin sockets and one regulator				Socket through voltage			220V	
☆ INSTALL A VOLTAGE REGULATOR ABOVE 5KW WATTS					☆ A safety grounding wire must be installed				
		Machines an	d computers	are powered by v	oltage regulators				



APSOM TECHNOLOGIES (INDIA) PVT. LTD.

Delhi NCR: 12/36, Site IV, Sahibabad Industrial Area, Ghaziabad, U.P. - 201010

Kolkata: Sriyanka Flat Owners Association, 227/5, Satin Sen Sarani, Kolkata -700054

Head Office:

Unit 202, Shri Sai Corporate Park, Plot No. B/8, Mahakali Mandir Road, Off. Link Road, Opp. Laxmi Nagar Ind. Estate, Goregaon West, Mumbai - 400104

Surat : 3, Lalwala Compound, Near Bhatiya Complex, Sosyo Circle, Bamroli Road, Udhana, Surat - 395017

Mumbai +91 8879543580 | Delhi +91 8377902826 / +91 9810343951 | Pune +91 9321895804 | Gujarat +91 8879543580 Odisha & Chattisgarh +91 9692564656 | South +91 9322515809