## OR-2208E/2215E (13200x8/15)



Industrial Rubber Roll Dye Sublimation Printer







* 8pcs I3200 Print Heads Speed		* 15pcs I3200 Print Heads Speed			
360x1200dpi - 1pass	380 m²/h		360x1200dpi - 1pass	590 m²/h	
360x2400dpi - 2pass	190 m²/h		360x2400dpi - 2pass	290 m²/h	
360x3600dpi - 3pass	130 m²/h		360x3600dpi - 3pass	200 m²/h	

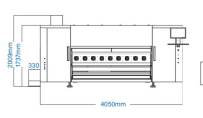
## >> Technical Characteristics

- Original i3200 print head, more durable and stable;
- Felt roller to ensure smoother paper feeding;
- 8/15 pcs heads configuration, higher productivity;
- Professional color management software, more accurate output color;
- Bold structure brings more stable long-term printing;
- Fully sealed drying system and mute fans reduce noise a lot;
- State-of-art industrial design concept, strong body.

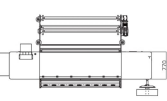
## Technical Specifications

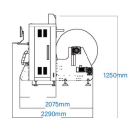
Model		OR-2208E	OR-2215E		
Print Head		8 I3200 Print Heads	15 I3200 Print Heads		
Printing Technology		Piezoelectric Inkjet			
	Width	≤ 2050 mm			
Acceptable Media	Media Weight	≤30g			
	Maximum Media Load	≤ 3000m	≤ 10000m		
Printing Width		≤ 2000 mm			
	Туре	Super high / high density sublimation ink			
Ink Cartridges	Capacity	5L Ink tank			
	Color	4 colors (C/M/Y/K)			
Printing Resolution		Maximum 3600 dpi			
Printing Speed		1pass(360x1200dpi): 380 sqm/h 2pass(360x2400dpi): 190 sqm/h 3pass(360x3600dpi): 130 sqm/h	1pass(360x1200dpi): 590 sqm/h 2pass(360x2400dpi): 290 sqm/h 3pass(360x3600dpi): 200 sqm/h		
Media Heating System		Intergrated post heater & Infrared Dryer & Fan system			
Rip		Riprint			
Interface		USB 3.0			
Power Supply		AC 220V ± 10%, 50/60 HZ			
Dimensions(with stand)		Entirety machine size : 4050mm(L) x 2290mm(W) x 2009mm(H)  Printer size : 4050mm(L) x 1200mm(W) x 2090mm(H)  Media loading size : 2550mm(L) x 550mm(W) x 1250mm(H)	Entirety machine size: 4050mm(L) x 2290mm(W) x 2090mm(H) Printer size: 4050mm(L) x 970mm(W) x 2090mm(H) Media loading size: 2550mm(L) x 1050mm(W) x 1250mm(H)		
Weight(with stand)		1.5T			
Packing Size		4120mm(L) x 1690mm(W) x 2180mm(H)	4120mm(L) x 2190mm(W) x 2180mm(H)		
Environment	Power on Power off	Temperature: $59  \mathbb{T}$ to $90  \mathbb{T}$ [ $15  \mathbb{C}$ to $32  \mathbb{C}$ ] / Humidity: $35$ to $80\%$ (no condensation) Temperature: $41  \mathbb{T}$ to $104  \mathbb{T}$ [ $5  \mathbb{C}$ to $40  \mathbb{C}$ ] / Humidity: $20$ to $80\%$ (no condensation)			

USB cable, manual, drain bottle, ink cartridges, RIP software, etc.



Accessories







Advanced electrical board system. Standard 8/15 Epson I3200 print heads, has 3.5pl ink droplet and up to 3600dpi resolution. Industrial printer design extends long life of the print head.





3000m Jumbo media load )

) ( 10000m Jumbo media load



Rubber roll enables smooth paper feeding with high precision output and reduces pinch roller marks on paper and wrinkling issue



Air duct honeycomb platform could feed the paper stably, reducing the bulge of paper, improving the output quality and making the Calibration adjustment of platform easier



High stability imported magnetic encoder strip is more durable, improving the printing stability and ensuring a high-quality continuous output



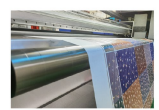
Frequency motor ensures 70% faster speed (compared with the traditional motor), feeding paper more stably



Effectively solve the step deviation and speed variation which caused by different diameter materials during feeding, to ensure the materials are collected neatly



Bottom integrated heater makes the loading & take up easier, improving heating efficiency, more suitable for making samples for customer



2250mm machine width can printing on wider paper possible



The chuck drive works efficiently and stably, avoiding accuracy reduction and high maintenance rate caused by worn gear



Junbo media roll maximum 3000m/10000m media load optional