



General Inkjet Printing: Digital inkjet printing system

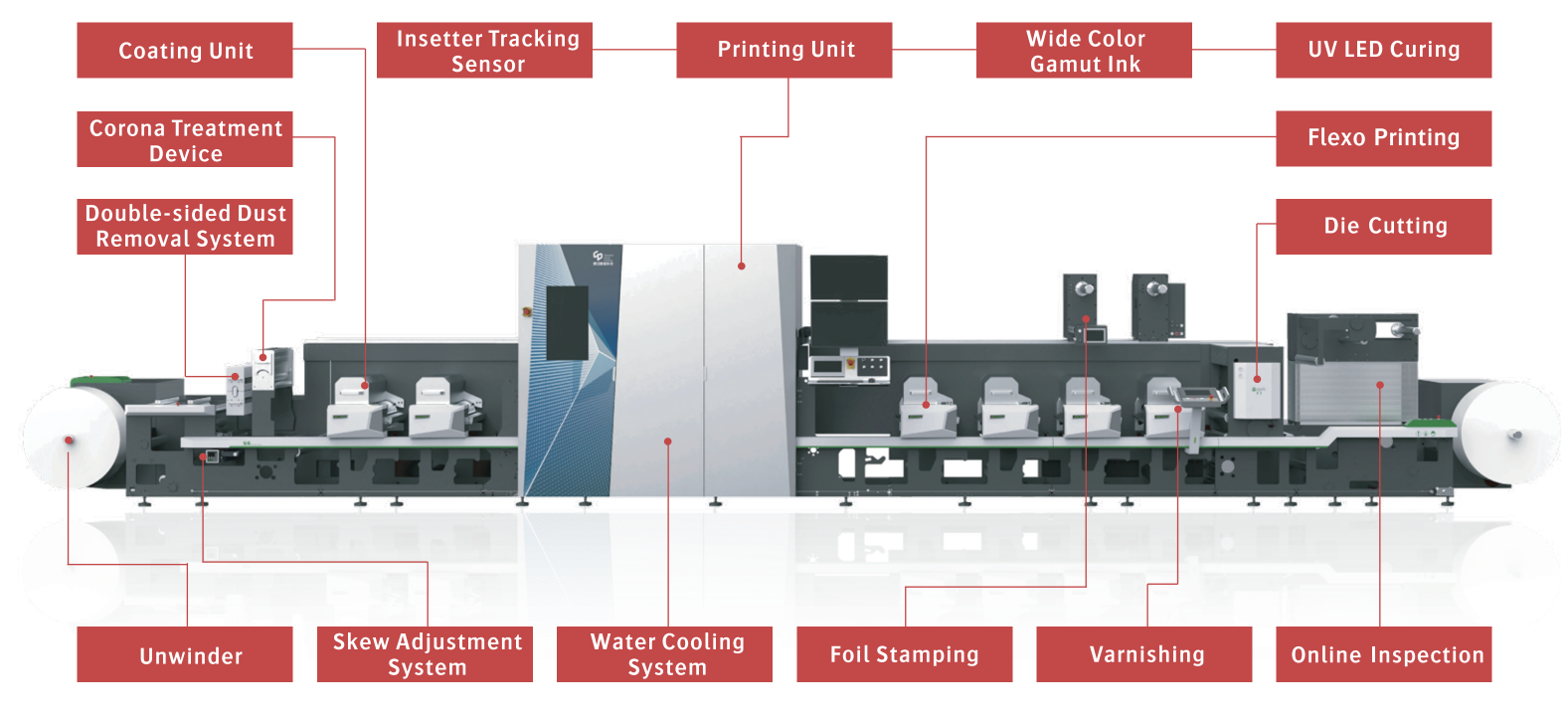
LABEL MODULAR series



POWERED BY

- Modular production process collocation meets complex requirements for label printing.
- Combined structure, can be flexibly configured according to the actual production process.
- Coating, Printing, Varnishing, Foil-stamping, One-click production.
- High precision printing quality.
- A cost-effective digital printer for label printing.





Powered by Agfa Asanti Agfa Asanti software workflow system

Fully integrated with Agfa Asanti Prepress workflow to ensure the highest reliability and simply operation.





Super Fine

Quality

Value For

Money

LABEL MODULAR series specifications

Model	Label Modular 330	Label Modular 330S	Label Modular 330 HD
Techical Specification			
Printing Technology	Piezoelectric Inkjet		
Print Method	Roll to Roll, One - Side		
Color Configuration	Supports up to eight colors		
Number Of Channels	8		
Maximum Speed	47 m / min (600dpi×600dpi); 23 m / min (600dpi×1200dpi)	50 m / min (600dpi×600dpi); 25 m / min (600dpi×1200dpi)	75 m / min
Resolution	600 × 600 dpi / 600 × 1200 dpi 1200 × 1200 dpi		
Ink Type	UV Ink		
Curing Method	UV LED + Mercury lamp		
Media			
Media Width	150 - 350 mm		
Maximum Print Width	320 mm		
Media Thickness	50 - 400 μm		
Media Type	PET, BOPP, PE, BOPA PP, Coated paper, Synthetic paper, Art paper, etc		
Maximum Media Roll Diameter	700 mm		
Power			
Power Supply	380V		
Power	15kW		
Compressed air	> 6.5MPa		
Air consumption	> 10L/min		
Environment			
Operation Temperature	20 - 27°C		
Operation Humidity	40 - 70% RH		
System Components			
Skew Adjustment System		\checkmark	
Electrostatic Dust Removal	\checkmark		
Water Cooling System	\checkmark		
Coating Unit	Optional		
Varnishing	Optional		
Cold Foil Stamping	Optional		
Hot Foil Stamping	Optional		
Visual Inspection		Optional	

Note: All information contained in this document is intended for guidance purposes only. All rights reserved by General Inkjet Printing Technology Co., Ltd.



General Inkjet Printing Technology Co., Ltd.

Add: 9F, Building 5, Zhuyuan Road No.559, Minhang District, Shanghai, P.R.China Tel: 021-5223 7931

Fax: 021-5223 7932 Mail: enquiry@gip6.com URL: www.gip6.com



