



Décor paper proofer with vacuumed mesh belt

:CERBERUS M Proof

- The unique vacuumed mesh belt eliminates the risk of paper wrinkles when printing with large ink volumes.
- High-precision industrial printhead is durable, built-in precise temperature control system.
- Agfa dedicated water-based ink for décor paper is formulated with highperformance pigment and dispersion agent.
- Optional two feeding rolls that can be loaded with digital paper and PP paper at the same time, easy to switch media.
- Meet the opportunities in decoration industry and match the quality of industrial machines.



:CERBERUS M Proof

Same printhead, Same ink and Same color management system.



Décor Design and Proofing



Small volume digital production



Medium to large volume digital production

Model	Cerberus M Proof
Technical Specifications	
Printing Technology	3 Industrial piezoelectric printheads, built-in precise temperature control system
Media	
Media Type	Digital décor paper, Coated décor paper, PP paper etc.
Maximum Media Weight	30kg for single roll
Maximum Media Width	1270mm
Ink	Agfa dedicated 5-color water-based ink (CRYKLk)
Productivity (m ² /hr)	
Quality mode-6 pass(two-way)	9.6 m²/hr(calculate with 1250mm width)
Proof mode-6 pass(one-way)	5 m²/hr(calculate with 1250mm width)
Dimensions & weight	
Dimensions(H x W x L)	2960mm*820mm*1550mm
Recommended operating space(including printer)	3960mm*2820mm*1800mm
Weight	300kg
Working Environment	
Temperature	21 ~ 28°C
Relative Humidity	40~60%RH, non-condensation
Power	
Electricity	220V AC+ground
Power	2KW
Power-dryer	5.4KW
Total	7.4KW
Configuration	

Agfa Asanti software (standard), the third-party RIP (optional)

includes negative pressure, temperature control and automatic printhead maintenance system

A simple dryer

Roll to roll

Single roll printing, two rolls feeding(standard)

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: 021-52237931 Fax: 021-52237932 Mail: enquiry@gip6.com URL: www.gip6.com



