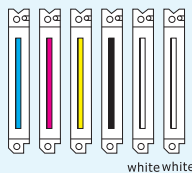




C320 UV LED KM



1. Optimized design of the unwinding structure to meet the printing needs of various materials of external light, internal light and soft film;
2. Compared with the four rubber roller machine, the media loading and unloading is convenient and flexible, reducing the operator workload of changing the material frequently, reducing the tailings. Less material scrap, and reduce production costs;
3. The whole machine cost is low, which is convenient for customers to quickly receive various small orders for production;
4. External computer support, saving installation space;
5. Densely pinch roller arrangement;
6. Cooperate with professional feeding system to ensure the accuracy of stepping.



white white

Speed	Production mode	High-precision mode
3pass	65m ² /h	36m ² /h
4pass	45m ² /h	28m ² /h
6pass	30m ² /h	15m ² /h

Machine Model	3.2M Pinch roller UV Machine
Printhead model	KONICA 1024i,6pl
Printhead control	Software adjust printhead temperature and voltage
Printhead configuration	CMYK+W / CMYK+LCLM
Maximum printing width	3.2M
Maximum printing Resolution	2160 DPI
Maximum printing Speed	65m ² /h (3 PASS)
Ink type	UV ink
Color configuration	CMYK+W or CMYK+LCLM (Optional)
Ink supply method	Vacuum negative pressure automatic continuous ink supply
Drying device	UV LED Curing
Package size	5000mm(L)*1050mm(W)*1630mm(H)
Machine size	4840mm(L)*1320mm(W)*1560mm(H)
Machine GW	1135 KGS
Machine Voltage	220 V
RIP software	Print factory/Photoprint/Caldera

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