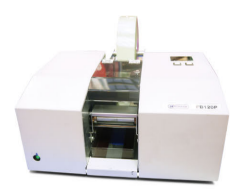


Already famous enterprise import will use

INK CONTROL SYSTEM TIP2000





- No need to manually adjust the ink key, save transfer time
- Easy to use, easy to get started
- To save 80% waste inks and paper when adjust paper
- ◆ Printing machine can be used immediately

Save Time

Simple Operate

Save Inks and Paper

Transformation is not required

Equipment specification

Software TIPS2000

Vision	WINDOWS 8.1 WINDOWS 7
CPU	Intel Core i5 3.0GHz or above
Memory	2GB, 3GB or above
Hard disk	500GB or above
Slot card	1 COM slot
	1 USB slot
File format	
TIFF	1Bit / TIFF, gray scale, CMKY, corresponding compression format (LZW, G4, G3)
CIP3	ppf file

Hardware FB120P

Туре	FB120P
Film Blade length	Maximum 1500mm
A hole distance	Variable or 1mm
Power	AC 220 V 2.5A
Dimensions	H: 183 W: 374 D: 283 (MM)
Weight	15 KG
Punching usage	300,000 frequency (suggest 1 year to replace once)
CUTTER USAGE	100,000 FREQUENCY (SUGGEST 5 YEARS TO REPLACE ONCE)

Film Blade

Material	Professional plastic tape
Dimensions	Width: 5cm, Length: 100m roll
Tube diameter	3 inch
Durability	1,000,000 times

Intelligent analysis to control the ink required to achieve the provincial ink, save paper, save time, save money and precision punching technology





Operation flow





Design file to transfer 1bit tiff or CIP3 PPF file





TIPS2000 software

1 bit tiff or CIP3 PPF file is converted to FB120P format by "TIP2000" software.



Use punch machine "FB120P" on specific film sheet (FB) to perforate.

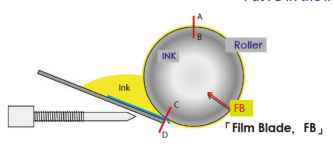


Already has the ink control function of specific film

Controlled by the holes in the Film Blade.

Because of [Film Blade] is a kind of specific film. Put the [Film Blade] without hole on the ink tank, cleaning both side of the ink, is simple and convenient.

Put FB in the ink tank



↓ Ink is controlled by the holes in the Film Blade.





Sevenace Group Co., Ltd.

Rm 2001, Tower B, Fengxing Plaza, 242 Tianhe Road Guangzhou, China

Phone: 020-3810 4770 / Fax: 020-3810 4771