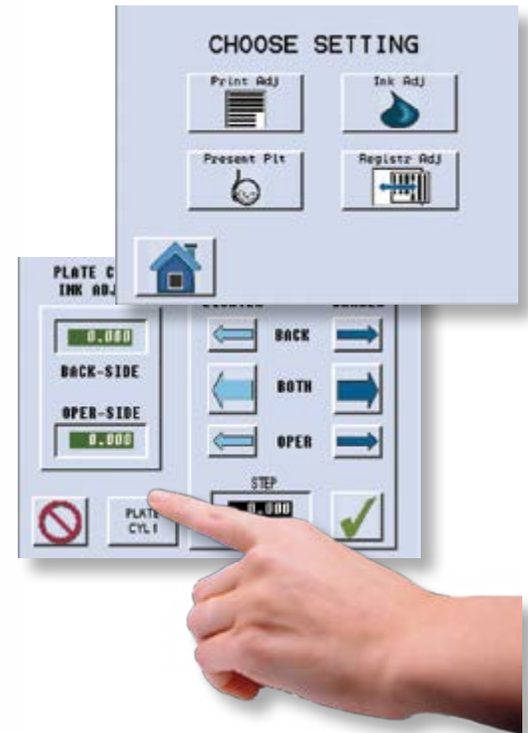


BELL-MARK

MEMBER
PMMA
USA

FlexPrint M 2 color

In-Line, Servo, Flexographic Printer



Multi Servo for Extreme Precision: The two-color FPM utilizes servomotors to control the ink and printing process. Servomotors guarantee consistency on every single ink and print cycle. The precision of the servomotors extends the life of a print mat by an average of 15% over air cylinder based systems.

NO Mechanical Adjustment. All print, ink and registration adjustments are motorized and positions are stored for extreme precision and repeatability.

Color Touch Screen & PLC Controls: The color touch screen and PLC allows for label setting storage and quick setting changes. Changing print mats is as simple as loading the corresponding recipe. The printer will automatically adjust itself to the print mat's settings reducing your start up time by almost 60% compared to other flex-printers.

More Efficient Use of Ink & Solvent: Unlike other flex-printers, the anilox roll is driven by its own servomotor. The anilox roll only aggressively rotates when the printer is inking. During any other scenario the anilox roll will slowly rotate. This design allows for a dramatic reduction in solvent evaporation, which changes the ink viscosity.

Print Operation: The Bell-Mark FPM prints on the advance of the packaging machine. This design assists the web during machine advance elevating stress on the seals. This helps maintain seal integrity and consistency of packages.

Quick Disconnect Anilox & Ink Assembly: The anilox roll and ink well assembly have quick disconnect for that fastest possible color changeover in the industry. Once the anilox and ink well assembly with red ink is removed, a cleaned anilox and ink well assembly will clip right in, ready to be filled with a new ink color.

KENDALL
monoJECT
Safety Needle
21 G x 5/8"
(0.82 mm x 15.8 mm)

TYCO HEALTHCARE GROUP LP
 MADE IN U.S.A.
 158HS-01

STERILE
 (01) 00388818501583

RECIPES

Current Recipe

TEST RECIPE

Recall  

Delete  



PRINTER INTERNAL I/O

PRINTER READY	MASTER ENABLE ON
PRE-INK 1 COMPLETE OFF	PLATE CYL 1 HOME SW OFF
PRE-INK 2 COMPLETE OFF	PLATE CYL 2 HOME SW OFF
BACK-SIDE1 DRIVE FAULT	BACK-SIDE1 HOME SW OFF
BACK-SIDE2 DRIVE FAULT	BACK-SIDE2 HOME SW OFF
OPER-SIDE1 DRIVE FAULT	OPER-SIDE1 HOME SW OFF
OPER-SIDE2 DRIVE FAULT	OPER-SIDE2 HOME SW OFF

PRINTER RUNTIME VALUES

PRINTER	CURRENT PLATE
PRINT CYCLES 1234567890	PRINT CYCLES 1234567890
INK CYCLES 1234567890	INK CYCLES 1234567890

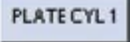
 

STORED DATA (PLATE CYL 2):

TEST 1

PRINT ADJUST 0.000 BACK-SIDE OPER-SIDE 0.000	INK ADJUST 0.000 BACK-SIDE OPER-SIDE 0.000	MACHINE REGISTRATION 0.00 in PRINT CYCLES 0 INKING CYCLES 0
---	---	--

Recall 

331 Changebridge Road, Pine Brook NJ 07058
 PO BOX 2007 p:973-882-0202 f:973-808-4616 www.bell-mark.com

