

AMC

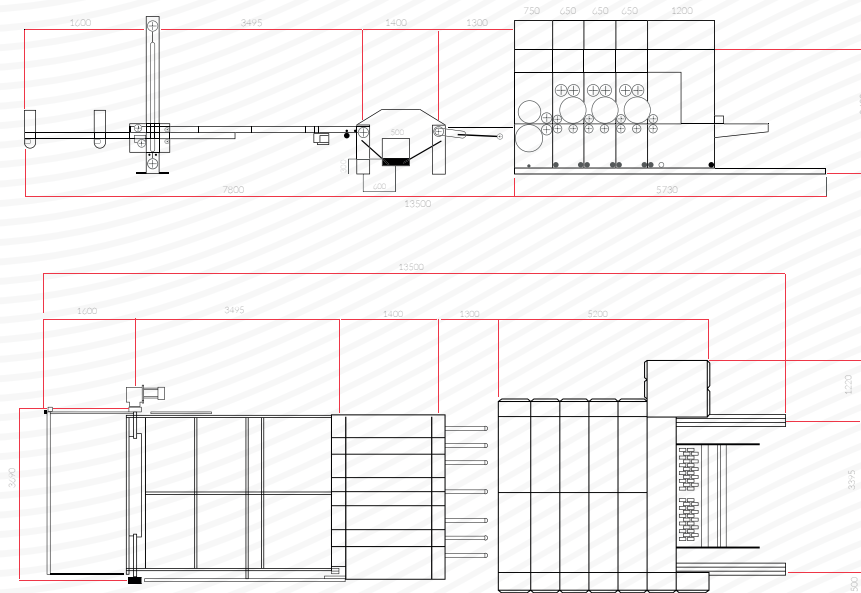


AUTOMATIC FLEXO PRINTER SLOTTER WITH STACKER

Model SYKM-M-I228-3ST

CHARACTERISTICS

- Lead edge feeder. / - Working speed 100-140 sheets/min. / - PLC Control System.
- Motorized adjustment of each unit open/close. / - All shafts pressure adjusted by hand.
- Gear system adopt spray lubrication. / - All shafts coated hard chromium. / - Electric Drive.
- Automatic Control.



SPECIFICATIONS

Automatic Flexo Printer Slotter with Stacker Model SYRM-M-1228-3ST	
Max. Speed	160 Sheet/ Min
Working Speed	80-140 Sheet/ Min
Max. Sheet Size	1200 x 2800 mm
Min. Sheet Size	350 x 760 mm
Max. Printing Area	1150 x 2800 mm
Sheet Thickness	1-13 mm
Printing Die Thickness	5-7 mm
Min. Slotting Space	160 x 160 x 160 x 160 Or 300 x 60 x 300 x 60
Max. Slotting Depth	7 x 300 mm
Feeding Accuracy	+/- 1.0 mm
Printing Accuracy	+/- 0.5 mm
Slotting Accuracy	+/- 1.5 mm
Die Cutting Accuracy	+/- 1.5 mm
Weight	15500 KG
Dimension	13500 x 4500 x 2200 mm

MODULES

Feeding Unit

- Lead Edge Feeder
- Sheet Stop Adjustment
- Vacuum Dust Removing Device
- Feeding Roller
- Start Protection Device
- Control Panel



Printing Unit

- Anilox Roll Coated Hard Chromium, Line Screen 200-240 LPI
- Ceramic Anilox Roll, Line Screen 300-450 LPI (OPTIONAL)
- Doctor Roll
- Pressure Regulation
- Printing Registration Regulation
- Registration Locking System
- Diaphragm Ink Pumps
- Control Panel



Slotting Unit

- Pre-Creasing Wheel
- Creasing Wheel
- Slotting Blade Shaft
- Slotting Blade / Trimming blade
- Regulation of Slotting Unit, is controlled by PLC and adjusted through touch screen
- Slotting Registration Regulation
- Control Panel



Stacker Unit

- Automatic and Manual Model
- Transmitting Belt
- Sheet Stacking Height 1600mm
- Sheet Collecting Table



Die Cutting Unit (Optional)

- Anvil Cylinder Surface Coated Hard Chromium
- Speed Differential Compensation Function
- Anvil Cover Brand Maxdura, Dicar, CUE
- Anvil Cover Repairing Device
- Die Cutting cylinder Surface coated hard chromium
- Regulation of die cutting cylinder registration
- Pneumatic Lift Device
- Independent Servo Motor Drive
- Control Panel



AMC


BOX



 17901 Von Karman Ave. Suite 600
Irvine, CA, 92614

 info@corrugatedboxequipment.com

 www.corrugatedboxequipment.com

 USA 949 242 9516 / 949 556 8744
MEX 55 7587 7681 / 55 8421 91591