

Features at a Glance

1. Pneumatic Clutch

The high quality pneumatic clutch reduces noise and minimizes impact when stopping the machine at a high speed.



2. Lubrication System

With a programmable lubrication system, the accurate control of PLC ensures balanced lubrication of the machine.



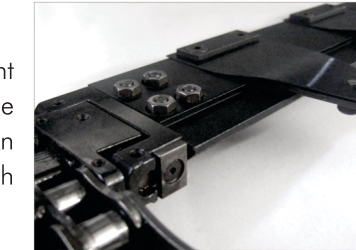
3. Vacuum Pump

Imported system, reduces noise, provides high performance and long life.



4. Gripper and Chain

The grippers are made of special extra hard aluminum alloy, with anodized treatment on the surface, ensuring accurate die cutting and embossing, etc. at high speed. The adjustment mechanism, patent design guarantees very accurate control. An imported chain is used for the main gripper transmission and 45% increased strength for accuracy and stability.



5. Segmentation & Torque limiter

High Precision Segmentation and Torque limiter prevent the damage from outer force of the gripper.



6. Electrical Cabinet

All Electric Components are top of the line product with world class quality standard.



Technical Specifications

Max. Paper Size	: 1050 x 750 mm	Gripper Margin	: 8 mm
Min. Paper Size	: 400 x 360 mm	Max. Working Speed	: 7500 s/h
Max. Cutting Size	: 1040 x 720 mm	Total Power	: 20 kw
Inner Chase Size	: 1080 x 745 mm	Total Weight	: 16.0 T
Steel Plate Size	: 1080 x 736 mm	Dimension (L x W x H)	: 6300 x 4200 x 2100 mm
Processed Materials	: Cardboard : 80~2000 g/m ² Corrugated Paper: ≤ 4 mm		
Max. Pressure	: 300 N/cm ²		

Autoprint
ensuring value driven relationship
Autoprint Machinery Manufacturers Pvt. Ltd.,
An ISO 9001 : 2015 Certified Company

"Kaanchan", No. 9, North Huzur Road, Coimbatore - 641 018. Tamil Nadu. INDIA.

© : +91 422 2212416 / 4225444, +91 91594 06060

E-mail : info@autoprint.co.in | Web : www.autoprint.in

Toll Free No. 1800 425 4333



Due to continuous development and product improvements, the company reserves the right to change/alter the specifications mentioned herein.

**Pack a greater punch
At a low investment
With Autoprint Dextra 105**



**EXTRA
WITH
DEXTRA**

**Automatic
Die Cutting Machine**

Autoprint
ensuring value driven relationship

Automate your Packaging Line with Autoprint Dextra 105

SAFETY, QUALITY & PRODUCTIVITY

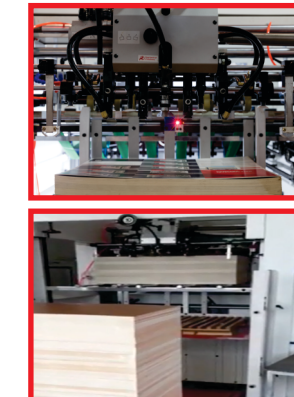
Autoprint in order to meet various request of printing and packaging market, we designed Dextra 105 Automatic Foil Stamping Die Cutting Machine, which is the greatest research and development and manufacturing of new equipment with a higher degree of intelligence. This machine adopts numerous advanced pneumatic and servo driving processing technology from abroad. After the strict assembly quality control, it has advantage of simple operation and safe reliable. It can do creasing kiss cutting and die cutting. It can work with substrates such as paper, cardboard, corrugated paper below 4mm, pasting paper, laminating paper from 80 GSM - 2000 GSM Machine builds quality and Design ensures that it works stable and safely even at 7000 sheet per/hr.



MACHINE FEATURES:

1. FEEDER/FEEDING SECTION

- * Imported high precision from Taiwan.
- * Adjustable suction height and angle.
- * Non stop paper feeding device.
- * Imported air blowing device ensuring smooth paper travel.
- * Pre piling option Available.



2. FEEDING POSITIONING SECTION

Incline type paper moving table is suitable for thin paper to travel at high speed .

Pull type and push type side-lays available which can be used according to paper type.



3. DIE CUTTING SECTION

The driving gear ensures high speed of die cutting. The pneumatic locking mechanism and air clutch are fast and stable. The die cutting frame will prevent the die cutting plate from drooping or separating effectively.



4. DELIVERY SECTION

Equipped with set counter. Adjustable brush and sheet air blowing device to enable neat filing. Non stop paper delivery allowing max productivity.

