

AUTOPRINT FOIL PRINTING MACHINES



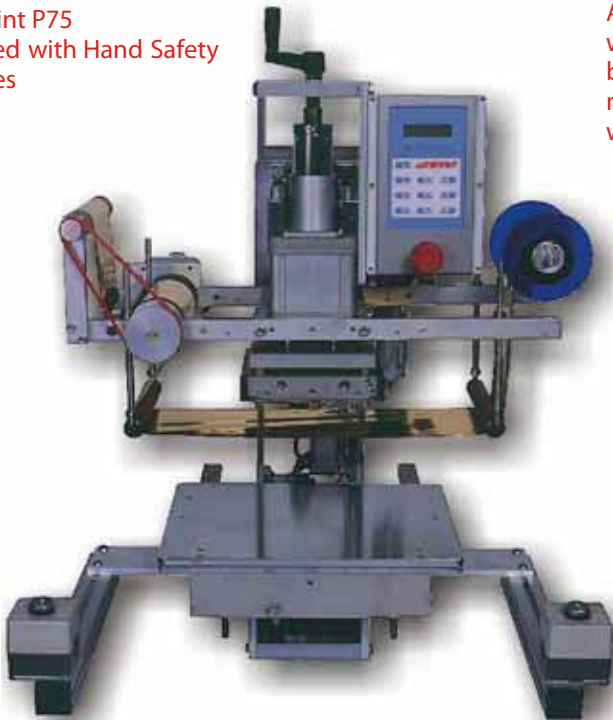
Milford Astor has been manufacturing hot stamping machines for the international market since 1964 and has a long history of building quality, rugged equipment for the most demanding applications. Typical applications are dials, knobs, binders, plastic novelties, bags, toys, bottles and tubes, crates, bins, pallets, pencils, etc.

The AUTOPRINT P75 is designed to meet the most demanding hot stamping applications. Milford Astor appreciates that there is a vast array of hot stamping jobs in a variety of flat stamping as well foiling requirements for round objects.

Today just as one can purchase a PC configured to meet customers requirements, we have done the same with the Autoprint P75. This equipment is designed in a modular form that allows the customer to choose the configuration that best suits his needs. The basic economy model is robust, versatile and designed for long term operation. Further enhancements allow for digital control, PE registration of transfers, large print areas and many other possibilities. We offer three types of controllers, the basic P75 has "Analogue" controls, whilst the "DIGITAL controller" incorporates a predetermined counter and the "Digital Plus" controller allows the incorporation of many options & programmes.

Milford Astor's toolroom has skilled engineers to provide jigs, feeding equipment, turntables and any other accessories to ensure that the hot stamping process can be conducted in the most efficient manner.

Autoprint P75
optioned with Hand Safety Switches



Autoprint P75
with CPA unit for foiling, plastic bottles, round objects & mouldings optioned with foot switch



Specifications

Force	Kg	500
Air Consumption per cycle	Ltr	5.1
Impression Area	mm	150 x 150
Control system (timers and temperature)		Analogue
Stroke (max)	mm	45
Daylight (max) head down with fixed table	mm	185
Daylight (max) head down with slide table	mm	168
Throat depth (max)	mm	200
Heater Capacity	watts	860
Sliding table stroke	mm	200
Foil Feed system		Mechanical
Print Levelling		Yes
Air Filter		Yes
Depth stop		Yes
Fixed Table - Size	mm	380 x 300
Foot switch		Yes
Machine (W x D x H)	mm	700 x 650 x 860 high
Net Weight (basic machine)	Kg	100
Gross Weight (basic machine)	Kg	125
Shipping Dimensions	mm	750 x 760 x 910 high

Options Available

Larger cylinder	1000K g
Hand slide table	380 x 300 mm
Automatic sliding table	380 x 300 mm
Impression Area & Heater Capacity	200 x 200 mm (1180 watts)
Impression Area & Heater Capacity	250 x 150 mm (1400 watts)
Anti-tie down safety switches	
Guarding to suit product required	

Further Options

Controller type required

Digital control	Digital
Counter	Digital
Turntable	Digital
Foil Delay timer (electric foil feed only)	Digital plus
Additional foil feed F-B Electric	Digital plus
Additional left to right foil feed Electric	Digital plus
Processor memories - 10 available	Digital plus
Bottle inflation attachment	Digital plus
Photo electric registration foil feed for transfer	Digital plus
Peripheral printing attachment	Digital plus
Electric Foil Feed	Digital plus