

# Milford Astor

Making your products speak for themselves

Australia's leading Independent Foil and Thermal Ribbon company

Email: [sales@astor.com.au](mailto:sales@astor.com.au)

[www.astor.com.au](http://www.astor.com.au)

# AUTOPRINT FOIL PRINTING MACHINES

## ADVANCED TECHNOLOGY

Versatile range of foil printing machines. Featuring the advantages and reliability of a microprocessor control system to give optimum results and accurate setup.

Strongly engineered to withstand the most testing applications.

Designed and built in Australia, Autoprint machines have been constructed with emphasis on print quality, efficiency, simplicity of setup, consistently reliable operation, and economic foil usage.

Autoprint machines are suitable for printing a wide variety of products including large and small plastic mouldings, book covers, binders, novelties, display components, cosmetic containers, knobs, dials, badges, etc. Large models are also suitable for general graphics work. Most models can be fitted with photo electric equipment for applying heat transfers.



MODEL		P52	P55
Pressure ( Max )	kg	12,000	16,000
Free Air Consumption ( per cycle )	Ltr	39.5	54.3
Method		Air Toggle	
Operation ( cycle )		Single or Auto	
Impression Area*	mm	450 x 350	
Stroke (max)	mm	70	
Daylight max. head down	mm	270	
Throat depth max.	mm	340	
Heater Capacity Watts		2400	
Processor Memories		10	
Foil feed system		Motorised	
Foil Delay Timer		✓	
Counter		✓	
Additional foil feed L-R, F-B		L-R F-B	
Bottle Inflation adaption		Optional	
Heat Transfer photo eye feeder		Optional	
Turntable adaption		Optional	
Slide table stroke	mm	400	
Slide table		Auto	
Slide table size	mm	700 x 450	
Machine ( W x D x H )		1100 x 1400 x 1600	
Machine Nett weight **	kg	660	
Gross weight	kg	750	
Shipping dimensions**	mm	1100 x 1250 x 1750	

## FEATURES

- C-frame construction from high grade steel side plates resulting in minimum deflection.
- Microprocessor controls for all functions.
- Simple to operate and conveniently placed front panel.
- Large digital readouts with failsafe memory systems for recording of printing parameters.
- Fault finding diagnostic indicators.
- Plug in connections for easy servicing.
- Safety guarding designed to requirements.
- Easy head leveling.
- Quick die plate removal and replacement.

\* Larger sizes available

\*\* Machine weight and dimensions vary with accessories

\*\*\* 70 mm available

Electricity supply: 220/240 volt, 50Hz. 1 phase main. Other voltages available

We reserve the right to alter specifications without notice.