



高雄贸易有限公司

KAOH SIUNG TRADING SDN. BHD.



Solid Ink Coding Machines

Solid Ink Coding Machines is ideal for printing lot numbers, expiration dates, and other info on to paper cardboard, paper sheet, plastic film, aluminum foil, especially fit for coding on paper box and other packaging material. Solid-ink coding machine is characterized by high definition, instant printing & instant drying with strong adhesion. Automatic Solid Ink Coding Machine are typically used for medium volume packaging

MY300A Automatic Solid Ink Coding Machines

MY300A Automatic Solid Ink Coding Machine design with flexible print head adjust for wider printing area. Machine is using photoelectric mechanism technology, automatic temperature control, auto counting and adjustable print position.

MY300A Automatic Solid Ink Coding Machines is a industrial-grade and high-quality supplies will give you a consistent, professional product with the required identification on every piece. Machine is easy use with minimal training, save time, money and improve efficiency.



TECHNICAL DATA

MODEL		MY300A
Voltage		1 Phase 240V
Total Power		230 W
Printing Speed		0-300 pcs / min
Object Size	Length	60mm - 600mm
	Width	50mm - 300mm
Object Thickness		0.05mm - 3.0mm
Type Size		4 x 2.5 (PT 18-R)
		3 x 3 (PT 10.5-R)
Machine Structure		Stainless Steel
Machine Dimension		430mmL x 445mmW x 310mmH
Machine Weight		30 Kg

Related Products:

Solid Ink Rolls are compatible with various hot ink coding printers and continuous band sealers that include hot roll printing coder. Hot ink rolls are foam rolls with hot melt inks, difference size and color options are available. Each hot roll can make approximately 90,000 prints, though this varies depending on the width of the print and the temperature.

Available Sizes: 32mmD x 16mmW / 32mmD x 32mmW

Available Color : Black & White

