

## 高雄贸易有限公司

KAOH SIUNG TRADING SDN. BHD.



## Labelling Machine

Labelling machines are machines that dispense, apply or print-and-apply labels to various items, products, containers, or packages. Labelling machines are designed to apply labels to a variety of products and packages. Because of their multiple uses, different types of labels are able to adhere to a variety of surfaces, such as aluminium bottle, glass, plastic bottle.

Labelling machines able to combine with coding or marking facilitate as hot stamping machine, inkjet or laser jet printing which reduce workers and improve printing efficiency.

Labelling machines can easily be integrated to any new or existing processes and common used in the fields of domestic electrical appliance, foodstuffs, general merchandise, medicine and chemical industries. Labelling machines improve the production speed and efficiency, save time and labour saving.

## AP Series Semi Auto Labelling Machine

AP Series Semi Auto Labelling Label Applicators are the perfect semi-automatic labelling solution for cylindrical containers as well as many tapered containers, including bottles, cans, jars and tubes. AP Series Semi Auto Labelling Machines easy to operate and simple adjust to meet difference size of bottle.

AP360 is the basic model. It quickly and efficiently applies single labels at a time.

AP362 is an advanced model. It can apply one or two different labels to a single container. A built-in LED counter and memory for up to nine front-toback label offsets is also included. Cans, jars and tubes.

AP Series Semi Auto Labelling Machines are long lasting machineries built with selected high quality electronic components and therefore will require lesser maintenance.







AP362

## TECHNICAL DATA

Model		AP360	AP362
Rated Voltage		1 Phase 240V / 12VDC, 5.0A	
Container Size	Diameter	15mm - 170mm	
	Length	25.4mm - 238mm	
Label Size	Length	10mm - 150mm	
	Width	10mm - 203mm	
Label Applied		1 at a Time	2 at a Time (front and back)
Label Inner Diameter		50mm / 75mm	
Label Outer Diameter		< 200mm	
Packing Speed		0 - 40 bottle / min	
Liner Thickness:		2 mil - 10mil (smoothness will affect feeding - a liner that is too slippery or too thin will slip through the drive rollers)	
Label + Adhesive Thickness:		5 mil - 15 mil	
Machine Structure		Metal with powder coated	
Machine Dimension		340mmL x 328mmW x 226mmH	
Machine Weight		7.26kg	