

高雄贸易有限公司

KAOH SIUNG TRADING SDN. BHD.



Laser Marking Machine

Laser marking system is new technology special designed for industrial product marking code data such as expiry date, batch numbers, and others products information.

Laser marking machines includes CO2, Fiber and UV laser sources in different power outputs depending on the material and the quality requirement.

Laser marking machines can easily be integrated to any new or existing processes and common used in the fields of food and beverage, domestic electrical appliance, medicine and chemical industries. Laser marking is a cost-effective solution with ability to achieve high-speed marking while maintaining marking quality, permanent and less consumables.

CO2 Laser Marking Machine - C Series

CO2 Laser Marking Machine is new technology special designed for industrial product marking and engraving. CO2 laser is a cost-effective solution with ability to achieve high-speed marking while maintaining marking quality, permanent and less consumables. CO2 is widely used in food & beverage, medicine cosmetics industry and garment industry.

C Series Laser Marking Machine design is small and unique structure which is easy and simple to installation for different production line even on narrow space. Laser marking speed up to 7000m/min. The machine marking area is 90mm x 90mm with no characters limitation within the marking area. C Series design with Red light positioning and focusing system for precise settings and user-friendly operations. C Series laser marking system complete with flexible stand which is easy to adjust or setting focus point.

C630 Laser Marking Machine design with 10.6µm suitable for products such as Paper, Paper Box, Carton Box, Label, Glass and Some of plastic material. C630 is most common CO2 laser and perfect suits to the majority of product.

C632 Laser Marking Machine design with 10.2µm suitable to marking on thin films and coloured laminated foil. Best Result can be expected on printed films and foils with ink layer on top.

C633 Laser Marking Machine design with 9.3µm perfect for PET bottle. 9.3µm Wave Length allows marking on plastic surface by smooth melting the surface layer without creating pinholes or cracking the inner structure.

Optional: a. Turning Head (High Precision 2-axis scanning system) b. Fume Extractor c. Available difference marking range lens

	4	TECHNICAL DATA				
	200	MODEL		C630	C632	C633
1000		Laser Type		Sealed-Off CO2 Laser		
		Features / Marking	Products	Paper, Paper Box, Carton Box, Label, Glass, Some of plastic material	Plastic Film, Plastic Bag, Laminated Paper Box	Pet Bottle
		Laser Maximum C	Output Power	≤30W		
		Laser Wave Lengt	h	10.6µm	10.2µm	9.3µm
		Laser Source Expected Life		Approx. 40000 (Hours)		
		Marking range		90mm x 90mm (Standard); 450mm x 450mm (Max.)		
		Marking speed		≤7000mm/s		
b)	Cooling Mode		Air Cooling			
	降引起的咳嗽咯痰。 胞闷气咳 血	Control Panel		7" Touch Screen Panel (build in)		
	總·苟干成得等症。 【规 格】 每瓶装130克 产品批号,20130122	Operation System		WIN CE		
		Positioning & Focus		Red Line Pointer for Positioning and Focusing		
	生产日期 , 20150122	Type of Marking Line		Dot Matrix or Vector Format		
	有效用至 12345678 【用法用量】 ロ細、一次22支 (3)一活動)、一日3次	Working Temperature		10C-40C		
		Working Humidity		30%-85% RH (no-condensing)		
		Voltage		1 Phase 220V		
		Total Power		800W		
		Machine Housing		Anodized Aluminium		
		Machine	Laser Tube	640mm x 170mm x 184mm		mm
		Dimension	Control Box	328mm x 170mm x 184mm		
		Machine Weight		26Kg		

Tel: +603-80757011/2/3/4 Fax: +603-80757015 WhatsApp: +6017-3637011/+6012-7357011 10, Jalan Rajawali 3, Bandar Puchong Jaya, 47170 Puchong, Selangor. Malaysia. E-mail: sales@kaohsiung.com.my Web: www.kaohsiung.com.my