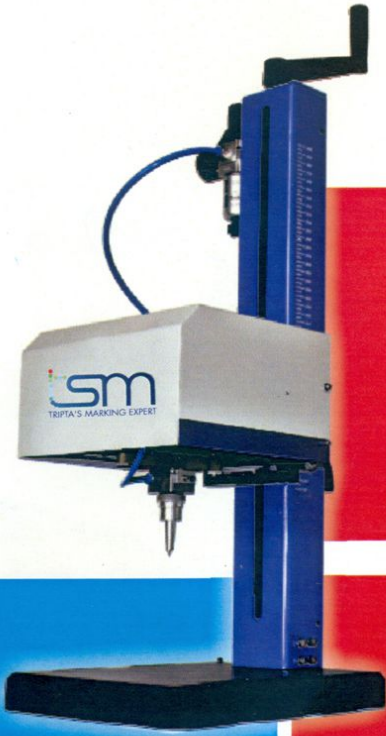
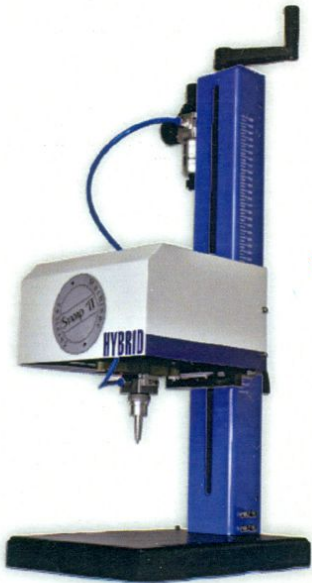


TRIPTA'S MARKING EXPERT



TRIPTA'S MARKING EXPERT a specialist manufacturer & traders of marking machines & tools, is in the field of industrial marking solutions.

Indentation stamping has been widely accepted method for marking data such as part name, serial numbers, company logo, batch no. etc on products & finished components. Apart from facilitating easy identification for stocking, replacement & repair. Neatly marked products suggest " Quality" to the potential buyers, improves brand loyalty & Reliability and therefore ensures purchases.



TSM-PC Pneumatic 2D Dot Pin Marking Machine ideal for marking on flat components
WINDOW SIZE 110X170.



TSM-PNEUMATIC-LED Dot Pin Marking Machine Ideal for marking on flat components
WINDOW SIZE 110X17

TSM-PCABINET LASER MARKING MACHINE Ideal For Marking on hard & Finished Component
Window Size 100x100, 200x200, 300x300
10W./20W/30W. as per Requirement



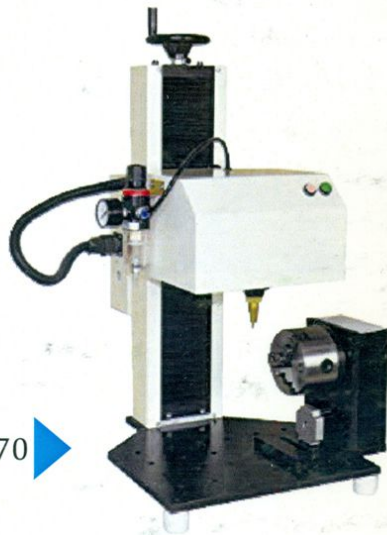
 ZECO AIRCON LIMITED AN ISO 9001:2015 COMPANY PH. : 91 1276 244650-53, FAX : 91 1276 244568 Website : www.zecoaircon.com			
MODEL NO.	ZUCSBD-55	FAN R.P.M.	894
SERIAL NO.	1715571301-1	MOTOR KW/POLE/PH	3/7/3
AIR QTY. (CFM)	5600	COIL	3/3
ST. PRESSURE (MMWG)	45	FILTER	3/3
FAN MODEL	FWD-12X12	YEAR OF MANUFACTURING	
FAN PULLEY DIA(MM)	180X2 SPA	MOTOR PULLEY DIA(MM)	
TAG NO.			



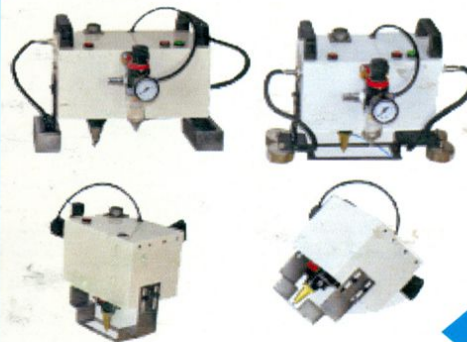
TSM-PNEUMATIC LASER MARKING MACHINE
 Ideal for marking on Hard & Finished Component.
 Window Size 100x100, 200x200
 10W./20W/30W. as per Requirement



TSM
 PC PNEUMATIC
 3D Dot Pin Marking
 Machine ideal for
 marking on round
 components
 WINDOW SIZE 110X170



Technical Specification - Laser Marking
 Application: Laser marking, Laser engraving
 Laser type ; Fibre laser
 Marking Speed : < 7000 mm/s
 Min. Character size : 0.25
 Marking Range : 100*100, 200*200, 300*300mm
 Laser Wavelength : 1064mm
 Marking Line Width : 0.01-0.1mm
 CNC : Yes
 Cooling Mode : Air cooling
 Control software : EZCAD
 Graphic Format supported : AI BMP, JPEG, DWG, DXF, LAS, PLT
 Working Accuracy : 0.01mm
 Place of Origin : India
 Model No. : VL-20 or VL-30
 Power (w) : 20W, 30W, 50W
 Certification : CE, ISO
 After Sales service provided : Engineers available to service machinery all over India



TSM
 Porta Pneumatic
 Portable dot peen
 marking machine
 ideal for marking
 directly on big
 components.

WINDOW SIZE :
 20X50, 20X125, 35X130MM



ZECO AIRCON LIMITED			
AN ISO 9001:2015 COMPANY			
PH : 91 1276 244650-53, FAX : 91 1276 244568			
Website : www.zecoaircon.com			
MODEL NO.	ZDCSBD-55	FAN R.P.M.	874
SERIAL NO.	1715571301-1	MOTOR KW/POLE/PH	3/2/2
AIR QTY. (CFM)	5600	COIL	CRX
ST. PRESSURE (MMWG)	45	FILTER	CL-4
FAN MODEL	FWD-12X12	YEAR OF MANUFACTURING	2017-08
FAN PULLEY DIA(MM)	180X2 SPA	MOTOR PULLEY DIA(MM)	100X2 SPA
TAG NO.			



CO2 laser marking machine user CO2 Gas as laser medium, It produces a wavelength of 106 um, Belong to the mid-infrared band. CO2 laser has relatively high power and relatively high electro-optical conversion efficiency. CO2 laser user CO2 gas as working substance. Charge CO2 gas and other auxiliary gas into the discharge tube. When the electrode is applied with high voltage. Glow discharge in the discharge tube. Can release gas molecules out of the laser. After the laser energy released is amplified, laser processing can be performed.

CO2 laser marking machine features:

1. The laser system is completely enclosed, the light is stable, no need to debug.
2. Low power consumption, long laser life, inflatable and continue to use after power reduction.
3. Software to adjust power, support PLT, DXF, BMP and other file formats.
4. Supports automatic coding, skipping, barcode and QR code marking Industry application:
 1. Non-metal and part of metal can be engraved. Widely used in food packaging, beverage packaging, pharmaceutical packaging, architectural ceramics, clothing accessories, leather, fabric cutting, craft gifts, rubber products, electronic components packaging, shell nameplates, etc.
 2. Suitable for paper, wood, glass, leather, etc.

Technical Parameters:

Model CO2-10W/ CO2-30W / CO2-60W

Maximum laser power 10W or 30W or 60W

Laser frequency <=20khz

Standard engraving range 100mm*100mm

Optional engraving range 10=100, 150*150, 180*180mm

Carving depth <=7000mm/s

Minimum line width 0.05mm/0.1mm/0.15mm

Minimum character 0.2mm/0.4mm/0.4mm

Repeatability 0.01mm

Power demand: 220V 50HZ/60Hz

Cooling method: self-cooling

The whole machine consumes power 600W/800W/1000W

#193 Z-Block Kashmiri Colony Najafgarh, New Delhi-110043

E-mail: themarkingexpert@gmail.com

Website : www.markingmachinemanufacturers.com

Contact us : +91 9069269292, 9313996660, 9882222333