

CO2 LASER ENGRAVER 'MCE960'



Features:

- Vector & Raster operating mode of engraving to enable combining or independent work
- Path order to be assigned automatically by pen-color ranking
- Windows driver to interface with most common software such as Coreldraw
- Reliable module design to assure easy maintenance
- Directly changing parameters on operation panel without sending files from computer many times in order to get the optimum value for workpiece against time
- Special design to make stable movement of X-axis slider and easy to assemble
- Motorized Z-axis pallet to allow fine tuning of focus length.



Leather engraving & cutting



Acrylic engraving & cutting

Applications :

- Granite plaques, monuments
- Photos on granite & dark marble
- Photos on glass & acrylic
- Designs on anodised aluminium
- Designs on leather
- Images on wood
- Designs on apparel buttons
- Pens, Pencils
- Rubber

Option:

Dual head,
Focus Lens(1.5", 2.5")
Honey Comb table

Specification:		
Model	MCE960-25W	MCE960-60W
Net Weight	200kg	210kg
Working area	900 mm x 600 mm (36" x 24")	
Maximum part size(LxBxH)	955 x 675 x 230 mm (37.6" x 26.6" x 9")	
Overall Dimension	1210 x 1036 x 1040 mm (82.7" x 84.6" x 48.2")	
Computer Interface	Parallel port with supplied cable	
Memory buffer	64MB	
Standard Focus Lens	2"	
Engraving speed	1524mm/sec (60inches/sec)	
Laser Power Control	Digital power control with automatic proportional pulsing and 8 colors linked power setting per job	
Power Supply	Single phase, 220VAC, 6Amp, 50/60Hz	

For more information visit us at:

www.CADmachinery.com

Alpha Systems Limited, Unit 1346, Hong Kong International Trade & Exhibition Centre, 1-Trademart Drive, Kowloon Bay, Hong Kong
Tel: 852-25721085; Fax:852-28384965. email: info@CADmachinery.com