



CNG ENGRAVING MACHINE

Best for Brass, Aluminum & Mild Steel



Also available in Servo



ME - 3030 300 x 300 x 100mm









CNC Engraving Machine

ME-3030 is a new CNC Engraving Machine developed for small moulds and metal engraving. The machine has a double column design, imported liner guide and ball screw. It is small, fast, sturdy and accurate. ME-3030 has NC studio controller and It is easy to operate and easy to learn. You can see the simulation before start program. If there is a power failure, or tool breakage, the machine can remember the starting point. The machine gives very low price/performance ratio and can be used broad range of applications.









SPECIFICATIONS

Model No.	ME-3030
Outer Dimension (W x L x H)	780 x 950 x 1550 mm
Machining Area	300 x 300 mm
Spindle	2.2 kw (Water Cooled Spindle)
Spindle RPM	24000 max
Z Max. Traveling	100 mm
Distance Between Bed and Gentry	100 mm
Cutting Tool Diameter	Ø3,Ø4,Ø6,Ø8
Repeated Location	0.005 mm
Max. Running Speed	7 m/min
Weight	375 kg
Power Supply	AC 230V/50Hz

Specifications are liable to change without prior notice.



Manufactured & Marketed by

MEHTA CAD CAM SYSTEMS PVT. LTD.

HEAD OFFICE: 4 & 5, 2nd Floor, Sumel Complex, Opp. GNFC Info Tower, Sarkhej Gandhinagar Road, Ahmedabad-380 059. INDIA.

Contact:

Tele.: +91 - 79 - 2684 0551 / 2684 0552 / 2684 0553

Fax: +91 - 79 - 2684 0554

For Immediate Assistance, Contact on **092279 85731, 092276 78044**



mktg@mehtaindia.com

