



Techneit Engineering Make Multi Cutter V-Scoring Machine For Aluminum and Normal CCL
Model **MCGM-01-AL**

Has been developed keeping the Need for Multi Utility Machine with Quality, Cost effectiveness and Precision in the mind.

Model-MCGM-01-AL

Multi Cutter PCB V-Scoring Machine For Aluminum and Normal CCL

Specifications-

Operation	Semi-Automatic
Power	440V,50Hz,3 Phase
Cutters Type	51X25X2.4-30Deg
Cutter Shaft Drive	1.5 Kw Motor Through Timer Belt and Timer Pulley.
Conveyor Rollers	Nitrile Rubber, 8 Nos,Drive Through VFD
Roller Speed	0-6 Mtrs/Min
Cutters	1-8 Nos
Scoring Pitch	5 mm-450mm
Min Panel Length	35 mm
Max. Thickness	0.8 to 3.2
Cutter Cooling	Water Soluble oil Through Pump
Body Structure	SS304 and MS Plate Profile
Weight	210 kg
Overall Size	850*850*1030

The specifications may change without prior notice due to continuous improvement program.

Techneit Engineering

27/5 Somnath Mala,Behind E.G Kantawala Company,Pune-411014,

Tel No-020 65304020

E-Mail-techneit@yahoo.com

Design Highlights

- *Easy and Fast Setting of V-Scoring Cutters for various width and Depths
- *Fast change over from Normal CCL to Metal CCL
- *Harden Ground and Hard chrome Plated Cutter Shaft for Long Life working.
- *Nickel chrome Plated Side and Guide plate for Rust Proof working
- *Stainless Steel 304 Sheet and heavy MS Fabrication.

Std Accessories.

Shaft Mounting Bracket -2 nos
Cutters-2 Nos Carbide 51*25*2.4*30Deg
Support Bearings-2 Nos
Setting Distance Pieces Total -96 Nos
Brass Shims-90 Nos
Tool Box with Suitable Spanners and Allen Keys
Coolant Tank and Motor.

Optional Accessories

Cutters, Cutter Support Bearings
Cutters shafts

Mob-No-9850082760/9822030760

web-www.techneitengg.com