

## GMM-V/X

### CNC Plate Edge Milling Machine



**Speed: 0-2m/min**

### Selection Table

| Product Type | Travel Area | Bevel Type      | Upper Bevel Angle | Lower Bevel Angle | Plate Thickness | Plate Width | Material        | Touch Screen |
|--------------|-------------|-----------------|-------------------|-------------------|-----------------|-------------|-----------------|--------------|
| GMM-V2000    | 2000mm      | V/Y/L/U/I       | 0~85°             | Non-Available     | 6~80mm          | >100mm      | Carbon Steel    | 15"          |
| GMM-V3000    | 3000mm      |                 |                   |                   |                 |             | Stainless Steel |              |
| GMM-V4000    | 4000mm      |                 |                   |                   |                 |             | Aluminium Alloy |              |
| GMM-X2000    | 2000mm      | X/K/V/Y/L/U/J/I | 90°               | 0~-60°            |                 |             | Copper Alloy    |              |
| GMM-X3000    | 3000mm      |                 |                   |                   |                 |             | Titanium Alloy  |              |
| GMM-X4000    | 4000mm      |                 |                   |                   |                 |             | Nickel Alloy    |              |

Consult us for thicker plate

### Application



### Features

- PLC HMI system
- Multi operation language
- Processing data memory function
- Real-time monitoring processing status
- Cold cutting, No-oxidation and deformation
- Bevel surface finished Ra3.2~6.3
- Bevel width straightness accuracy  $\pm 0.5\text{mm}$
- Bevel angle processing accuracy  $\pm 0.5$  degree
- Bevel angle 0-85 deg. Adjustable
- Variety bevel type and material
- Alone control system of spindle, one feed finished "K"
- Quick positioning, limited plate lift automatically
- One button running, no programming required
- Auto lubrication system, chip remove system
- Fast hydraulic clamping within 5-10s
- Easy operation, input bevel data only
- Safe operation, 24V control panel



### Application

