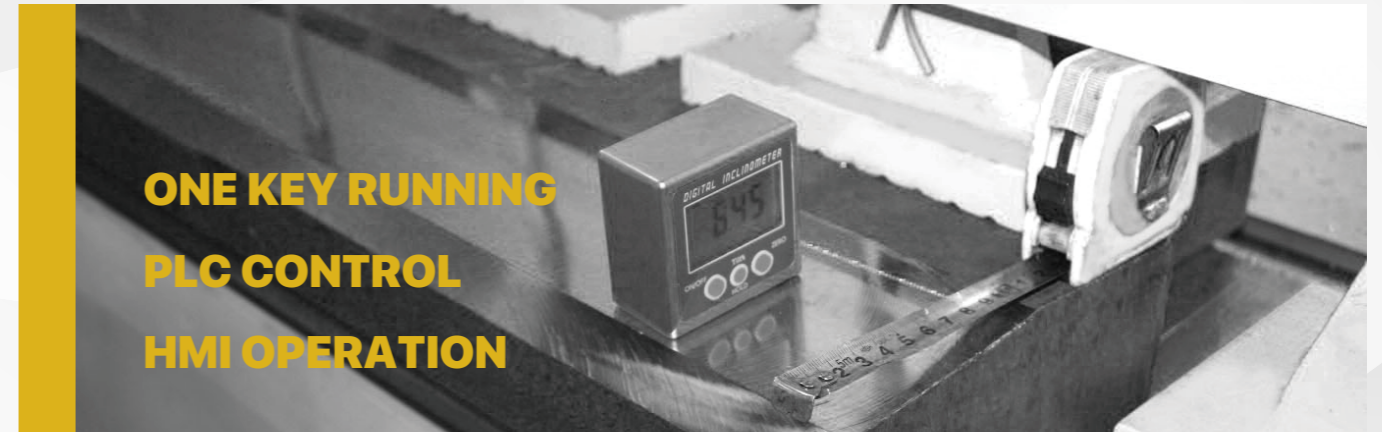


GMM-VS/XS

CNC Plate Edge Milling Machine

Speed:0-2m/min



**ONE KEY RUNNING
PLC CONTROL
HMI OPERATION**

Features

- PLC HMI system
- Auto lubrication 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 ± 0.5 degree
- Bevel angle 0-85 deg. Adjustable
- Variety bevel type and material
- Quick positioning, limited plate lift automatically
- One button running, no programming required
- Fast hydraulic clamping within 5-10s
- Easy operation, input bevel data only
- More safe, 24V control panel

Selection Table

Product Type	Travel Area	Bevel Type	Upper Bevel Angle	Lower Bevel Angle	Plate Thickness	Plate Width	Material	Touch Screen
GMM-VS2000	2000mm	V/Y/L/U/I	0~85°	Non-Available	6~80mm	>100mm	Carbon Steel Stainless Steel Aluminium Alloy Copper Alloy Titanium Alloy Nickel Alloy	15"
GMM-VS3000	3000mm							
GMM-VS4000	4000mm							
GMM-XS2000	2000mm	X/K/V/Y/ L/U/J/I	90°	0~60°				
GMM-XS3000	3000mm							
GMM-XS4000	4000mm							

Consult us for thicker plate



Application



Application

