

GMMA-80A

Portable Edge Milling Machine

Features

Bevel angle adjustable	OL protection(Spinlede QF)
Spindle speed adjustable	Digital display
Feed speed adjustable	24V control box, more safe
OL protection(Feed QF)	Auto clamping
Dense teeth Cutter Head	Standard milling inserts

Specification

Power Supply	AC 380V 50HZ
Total Power	4920W
Spindle Speed	500~1050r/min
Feed Speed	0~1500mm/min
Plate Thickness	6~80mm
Plate Width	>80mm
Processing Length	>300mm
Bevel Angle	0°~60°Adjustable
Single pass Bevel Width	0~20mm
Bevel Width	0~70mm
Cutter Dia.	Φ80mm
Cutter Qty	6/8pcs
Worktable Height	700~760mm
Travel Space	800*800mm
Net Weight	245kg
Gross Weight	280kg
Package Size	840*740*1250mm

a	0°	30°	37.5°	45°	60°
w	60mm	68mm	70mm	50mm	45mm

! Bevel angle " Bevel width



Performance parameter & Bevel Type

4.92kwh Energy Consumption	400W Feed Motor	24V Control Box Voltage
Ra3.2~6.3 Surface	0°~60° Bevel Angle	70mm Max.Bevel Width



GMMA-80R

Double-sided Edge Milling Machine

Features

Bevel angle adjustable	OL protection(Spinlede QF)
Spindle speed adjustable	Digital display
Feed speed adjustable	24V control box, more safe
OL protection(Feed QF)	Auto clamping
Dense teeth Cutter Head	Standard milling inserts

Specification

Power Supply	AC 380V 50HZ
Total Power	4920W
Spindle Speed	500~1050r/min
Feed Speed	0~1500mm/min
Plate Thickness	6~80mm
Plate Width	>80mm
Processing Length	>300mm
Bevel Angle	0°~±60°Adjustable
Single pass Bevel Width	0~20mm
Bevel Width	0~70mm
Cutter Dia.	Φ80mm
Cutter Qty	6/8pcs
Worktable Height	800~810mm
Travel Space	1200*800mm
Net Weight	310kg
Gross Weight	370kg
Package Size	1300*840*1450mm

a	0°	30°	37.5°	45°	60°
w	60mm	68mm	70mm	50mm	45mm

! Bevel angle " Bevel width

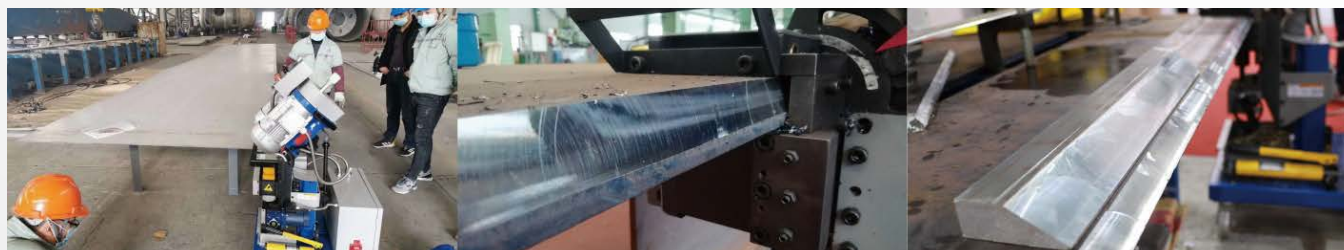


Performance parameter & Bevel Type

4.92kwh Energy Consumption	400W Feed Motor	24V Control Box Voltage
Ra3.2~6.3 Surface	0°~60° Bevel Angle	70mm Max.Bevel Width



Application



Application

