Semi-automatic and vertical-type chamfering machine, Using Step-less speed variation, the grinding speed can be 30~180 teeth per minute.

Brand new design

- Meticulous design after years' relentless hard working.
 One professional class chamfering m/c.
- Patented CBN grinding wheels each on left and right, synchronized chamfer.
 Humanize vertical sawblade grinding way, you can operate the machine easily.
- Semi-automatic chamfering machine is for grinding HSS sAWBLADE.

Step-less speed variation

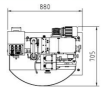
Use frequency converter to control the speed of grinding.
 Therefore, grinding speed can be adjusted with the change
 of teeth pitch.

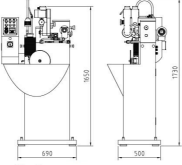


Patent certificates



Measurement





Specifications

Grinding Range	Ø150~650 mm
Teeth Pitch	:Max. 25 mm
Saw Blade Thickness	Max. 8 mm
Grinding Speed	30~180 teeth/min.
Grinding Wheel Diameter	Ø125 mm
Grinding Wheel ID	Ø 25 mm
Grinding Wheel Motor	150 W
Transmission Motor	0.18 KW
Grinding Wheel Speed (50Hz / 60Hz)	6600 rpm
Power Supply	0.75 KW
Net Weight / Gross Weight	288 / 348 kg
Packing Size	88 x 108 x 192 cm

Standard Accessories

Work Light	1 pc
Bushing 32/40mm	1 pc
Tool Box	1 set
Instruction Manual	1 сору
Diamond Grinding Wheel	2 pc

※ All designs, spec. and characteristics shown as above is subject to any change without further notice.

