

JF-412E**AUTOMATIC PLANER CUTTERHEAD GRINDER****FEATURE**

- Automatic grinding precisely for high speed steel cutterhead.
- Using this patent tool rest can get tools grinding precisely.
- The concentricity is within $\pm 0.005\text{mm}$ and with good durability.



- Improved mechanical structure for sharpening blade
- Taiwan Patent:417223

SPECIFICATIONS

MODEL		TYPE 300
Grinding capacity	Planer cutterhead(dia.) (Min.~Mix.)	$\phi 125 \sim \phi 250\text{mm}$
	The length of planer cutterhead (Min.~Mix.)	20mm~300mm
Work table(Max.)		450mm
Grinding wheel size(dia.x bore)		$\phi 175 \times \phi 20$
Speed of grinding wheel		3,800RPM (50/ 60Hz)
Motor	Grinding wheel	2HP x 4P
	Cooling system	1/8HP
	Working table servo	400W
	Dividing head brushless	40W
	Feeding shaft servo	400W
	Grinding wheel up & down	1/3HP x 6P
Machine size(LxWxH)		170x170x200cm
Packing size(LxWxH)		184x218x220cm
Net weight		1,470KGS
Gross weight		1,570KGS

JF-412E

AUTOMATIC PLANER CUTTERHEAD GRINDER



FEATURE

- Automatic grinding precisely for high speed steel cutterhead.
- Using this patent tool rest can get tools grinding precisely.
- The concentricity is within $\pm 0.005\text{mm}$ and with good durability.



- Improved mechanical structure for sharpening blade
- Taiwan Patent:417223

SPECIFICATIONS

MODEL		TYPE 500
Grinding capacity	Planer cutterhead(dia.) (Min.~Mix.)	$\phi 125 \sim \phi 250$
	The length of planer cutterhead (Min.~Mix.)	20mm~500mm
Work table(Max.)		640mm
Grinding wheel size(dia.x bore)		$\phi 175 \times \phi 20$
Speed of grinding wheel		3,800RPM (50/ 60Hz)
Motor	Grinding wheel	2HP x 4P
	Cooling system	1/8HP
	Working table servo	400W
	Dividing head brushless	40W
	Feeding shaft servo	400W
	Grinding wheel up & down	1/3HP x 6P
Machine size(LxWxH)		190x170x200cm
Packing size(LxWxH)		210x218x220cm
Net weight		1,586KGS
Gross weight		1,686KGS