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SPECIFICATIONS:

MODEL	P-62
Motor of main shaft	15 HP
Motor of feeding	2 HP
Minimum thickness of cut	≥ 2.0 mm
Maximum thickness of cut	120 mm
Maximum width of cut	610 mm
Motor of elevator	0.2 HP
Net weight	1600 KG
Minimum length of cut	300 mm
Rotation speed of main shaft	1800~5600 rpm
Speed of feeding	7~21 m/min

• Specifications, dimensions, and design characteristics are subject to change without previous notice.

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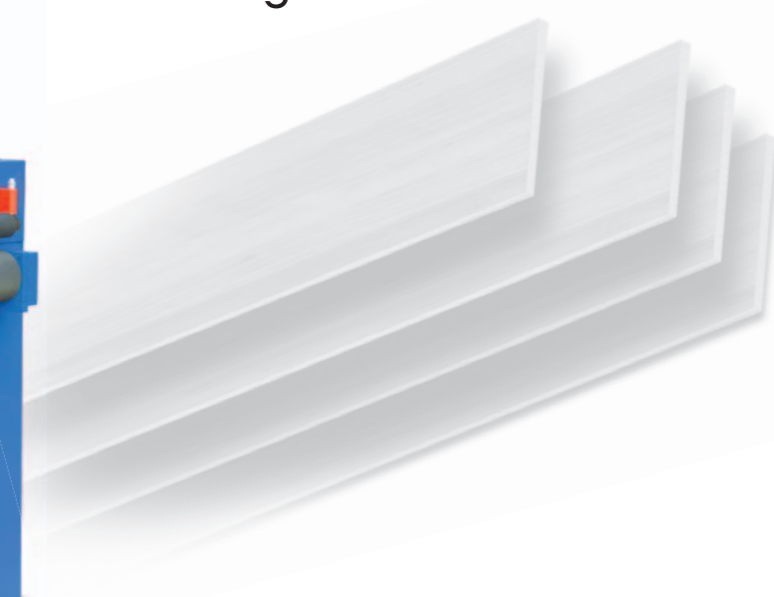
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P-62 薄片刨木機
Thin Cutting Planer

Advanced Ideas for Thin Board Cutting!



MICK & JACK MACHINERY CO., LTD.

P-62 薄片鉋木機

Thin Cutting Planer

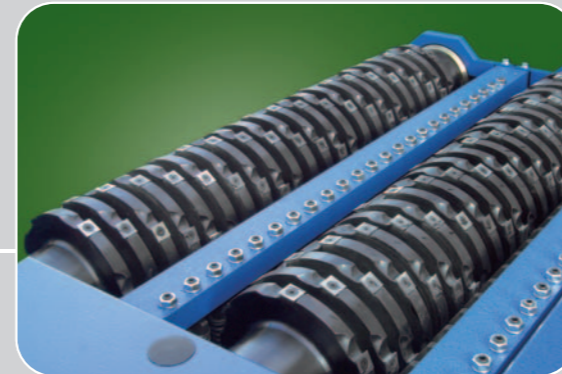
Advanced Ideas for Thin Board Cutting!

P-62薄片鉋木機，是薄片框鋸機的搭配機種。專為薄片精密定厚加工而設計。在正常情況下，可輕易達到±0.025mm的公差範圍。

P-62薄片鉋木機採用全新設計概念，並榮獲專利。特別是壓料系統採用琴鍵式壓料鞋，可以穩定而確實的將薄片壓住。薄片鉋削時，徹底避免薄片倒角或撕裂打碎等問題。

The P-62 Thin Cutting Planer is normally used together with a thin cutting frame saw. The P-62 is designed especially for precision thickness cutting for thin board. Under normal condition, the machine can easily reach ±0.025mm tolerance range.

The P-62 Thin Cutting Planer is designed with all new concepts and is patented. In particular, the board pressure system employs piano-key type pressure shoes, which holds board firmly. This fully prevents board from chamfering or tearing during cutting.



專利刀軸設計

台灣專利號碼:
M303096
中國大陸專利號碼:
ZL 2006 2 0124376.4

- 兩支平行組置刀軸。
- 每一刀軸等間設有多數溝槽。
- 2支刀軸呈交錯互補關係。
- 琴鍵式壓料鞋前端超過刀軸中心。

Patented Cutterhead Design

Patented in Taiwan :
M303096
Patented in China :
ZL 2006 2 0124376.4

- Two parallel cutterheads.
- Each cutterhead has constant distance of grooves.
- Two cutterheads are staggered.
- The front ends of piano-key type pressure shoes extend over the cutterhead center.

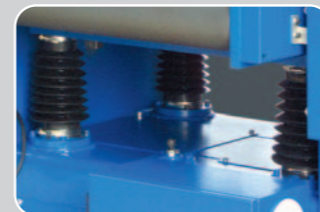


特殊設計鋼輪與輸送帶

6支鋼輪全部採用動力傳動，配合高級輸送帶，加工精度可以達到±0.025mm以內。

Specially Designed Steel Roller And Conveyor Belt

All 6 steel rollers are powered transmission. This combines with high quality conveyor belt to achieve cutting accuracy within ±0.025mm.



輸送台穩定性高

輸送台採用4支精密螺桿支撐，加工時穩定性高。

Stable Conveyor Table

The conveyor table is supported by 4 precision screws to ensure high stability during machining.



輸送台定位精密

輸送台升降定位，採用數值控制器設定與顯示。定位精度可達0.01mm。

Accurate Conveyor Table Positioning

The conveyor table elevation and positioning is set and displayed by a digital controller. It provides high positioning accuracy up to 0.01mm.



刀軸無段變速

刀軸轉速採用變頻器控制，提供無段變速。廣域速度範圍1800~5600 rpm。適合加工各種材質之木料，包括軟硬木料，濕木與油質木料等。

Variable Spindle Speeds

The spindle rotation is controlled by a frequency inverter, permitting variable speed change. Wide speed range is from 1800 rpm to 5600 rpm. This makes the machine suitable for cutting various wood materials, such as soft and hard wood, moisturized wood and oily wood etc.



送料無段變速

輸送帶送料速度採用變頻器控制，提供無段變速。適合加工各種材質之木料，包括軟硬木料，濕木與油質木料等。

Variable Feed Speed

The conveyor belt speed is controlled by a frequency inverter, permitting variable speed change. This makes the machine suitable for cutting various wood materials, such as soft and hard wood, moisturized and oily wood etc.



高性能電控迴路

電控箱內部完全採用世界最頂級電控零件，保證最佳控制性能且使用壽命長。

High Performance Control Circuit

We use only the world-famous electronic parts in the control cabinet, that assure the best control performance and long service life.