

CENTER HOLE GRINDING MACHINE 中心孔研磨機



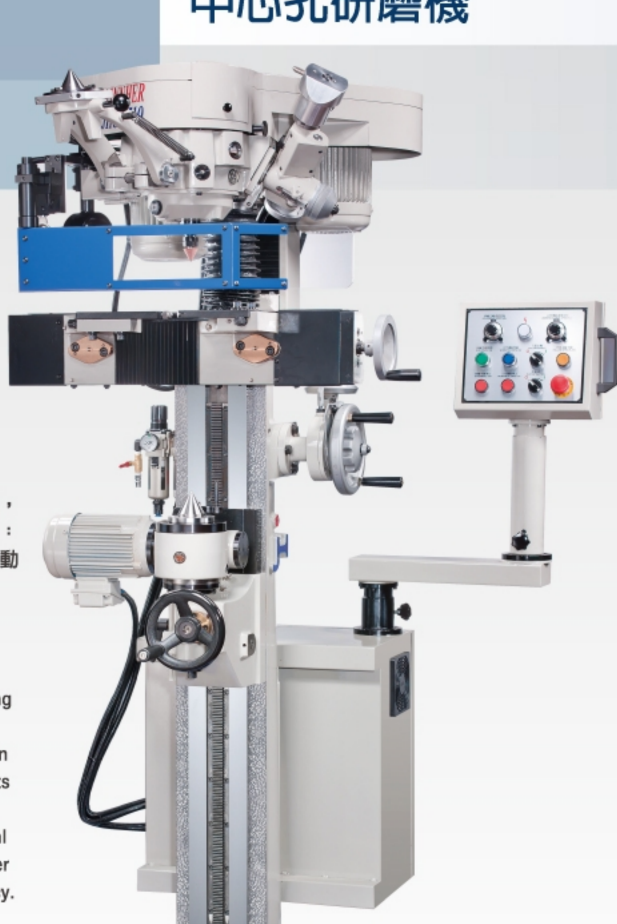






CENTER HOLE GRINDING MACHINE

中心孔研磨機



● 應用範圍

 本機專門設計使用於圓筒研磨時, 須提高精密幾何的中心孔,例如: 切削工具、刀把、主軸、齒輪傳動 軸等之中心孔定位研磨。

Applicable

. The machine is suitable for cutting tool, spindle, tool holder, gear shafts and tempered transmission shafts and the workpiece requests high accuracy from cylindrical grinding. The quality of cylindrical grinding will depend on the center hole circular geometrical accuracy.

高精度3D空間同步研磨設計 穩定性佳、高精確度、品質保證 Stability! High Precision and Quality



1. out of round 橢圓



2. poor alignment 不對心



3. angle too large 角度過大



4. angle too small 角度過小



5. poor surface finish 表面粗糙

● 高精度的研磨動作設計

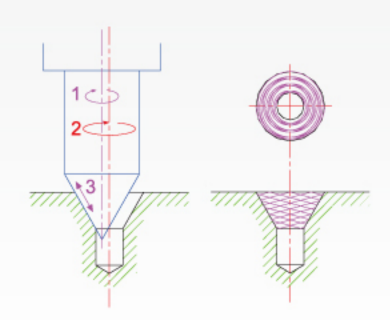
一般中心孔加工常有如左圖所示之各種不良品質發生。本機獨特的高精度3D空間同步研磨設計,確保中心孔的穩定性和心對心的精確度

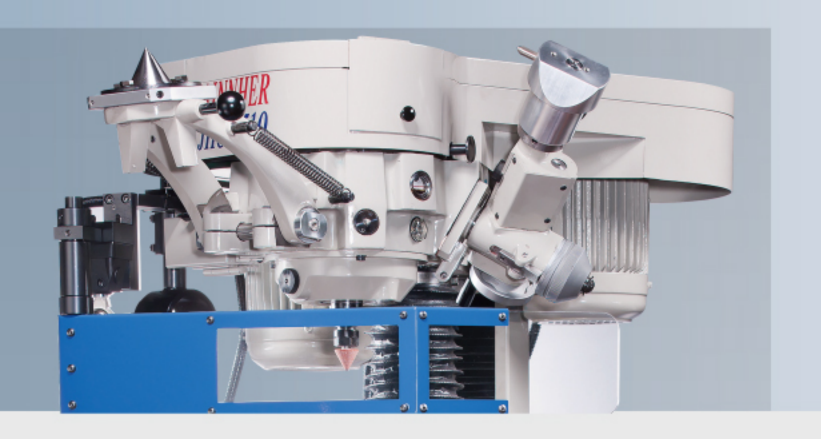
- 1、砂輪的旋轉運動
- 2、砂輪主軸的行星運動
- 3、砂輪沿錐形表面直線往復運動

Exclusive Design of Grinding Operation

With exclusive 3D design of synchronized grinding motion, the machine will be very stable and automatically locates center.

- Grinding wheel rotation.
- Planetary motion of grinding wheel spindle
- Grinding wheel reciprocating motion will be along on conical surface.
- 基於三軸同步研磨動作,研磨出均質的交錯研磨線路樣式,具有微小的油袋功能,可形成永久性油膜位於工件與圓筒磨床的固定頂心間。如此可防止無油膜與頂心卡死並可消除不必要的誤差來源,以利高品質的圓筒磨床。
- Based on three-axis simultaneous grinding action, grinding out heterogeneous pattern, with a small oil groove feature, oil film can be formed in a permanent between workpiece and center of cylindrical grinding machine. This is to prevent non-film stuck with the center and can eliminate unnecessary error, in order to facilitate high quality cylindrical grinding.





砂輪主軸頭



●砂輪主軸頭

- 砂輪主軸頭是結合主軸頭、行星運動機構 、砂輪主軸、修砂座及主軸運動機構等組 合而成。
- 砂輪主軸之旋轉運動係採用1/2HPx 2P馬達傳動,經適壓張力惰輪,帶動砂輪主軸高速運轉,轉速可變頻器變換。
- 行星傳動裝置採用1/4HP x 6P馬達傳動,可同時進行砂輪主軸的行星運動及砂輪沿錐形表面直線往復運動。
- 砂輪主軸採用軸套組設計,容易裝卸,前 後端使用4個P4級高速精密斜角滾珠軸承支 撐,並使用油霧潤滑,具高轉速及高精度 之特性。

Grinding Wheel Spindle Head

- Grinding wheel spindle head is a combination of the spindle head, planetary motion mechanism, wheel spindle, dressing device and spindle motion mechanism.
- Rotating of grinding wheel spindle driven by 1/2HP x 2P motor, through the appropriate pressure tension of idler, driving wheel spindle in high speed rotating. The speed can be changed by frequency converter.
- Planetary transmission device adopt 1/4HP x 6P motor, which can be simultaneously doing wheel spindle planetary motion and reciprocating motion along on conical surface.
- Grinding wheel spindle use sleeve design, easy assembling, with 4 high-speed precision P4 class Angular ball bearings support in front and back and oil mist lubrication, have high speed and precision characteristics.



人性化操作介面 設計領先、效能第一 Humanized Operation Interface! Advanced Design Concepts!

● 高精度的研磨動作設計

- ■砂輪主軸噴霧式給油裝置霧化器接上 1~8kg/cm²的壓縮空氣,使油霧產生 1.5~2kg/cm²的壓力進行潤滑。
- The atomizer device for grinding wheel spindle connect with 1~8kg/cm² compressed air, therefore, the oil mist produced 1.5~2kg/cm² pressure for lubrication.





斜錐砂輪修整裝置

 本裝置置於砂輪主軸頭側,可手動旋入就修砂 位置,修砂時只有砂輪主軸自轉,操作中,除 了縱向移動外,鑽石修刀可同步進行側向來回 的震盪動作,並沿著砂輪錐面直線移動,如此 可確保錐度砂輪外型的一致性幾何精度,完全 不受鑽石修刀位置與磨耗影響。

Conical type Wheel Dressing Device

This device placed on the side of grinding wheel head, can be manually rotate into dressing position and while dressing only wheel spindle rotating. During operation, the device moved longitudinal and the diamond dresser moved simultaneous back and forth oscillation of lateral motion, along the wheel cone linear movement. This ensures the consistency geometric accuracy of wheel shape, completely non- effect on dresser position and wearing.



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▶上擺動頂心與下頂心裝置保持上擺動頂心與下頂心一致性之基準。

Upper Swing center and Lower Center Device Keep upper swing center ad lower center consistency benchmark.





● 工件夾持裝置

自動對心的夾持裝置簡化工件的設定工作。(可依據加工需求,提供不同夾持裝置)。

Workpiece Holding Device

 Automatic workpiece clamping simplify the setting job. (can be based on processing needs and provide different clamping devices)

▶ 工件驅動裝置

當中心孔研磨時,工件同時驅動,提高了中心孔與外圓的同心度等級,轉速可變頻器轉換。

Workpiece Driving Device

 While grinding, the workpiece driven simultaneous. It improves the center hole and cylindrical concentric accuracy, the speed can be changed by frequency converter.

標準附件 Standard Accessories





Ø30鎢鋼長頂針 Ø30 Tungsten Long Center

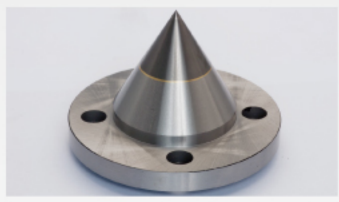




● 同心校正棒 Concentric adjusting rod



● 工具及工具箱 Tool box & Tools



● Ø30鎢鋼短頂針 Ø30 Tungsten Short Center



● 砂輪 Grinding Wheel

選配附件

Optional Accessories



● 集塵器 Dust collector



● Ø52全鎢鋼短頂針 Ø52 Tungsten Short Center



● Ø52盤形頂針 Ø52 Center

機械規格 Machine Specifications

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項目-Items	機型-Models		JHG-1510	JHG-1020
工件規格 Sizes of workpiece	工件外徑	Range of dia.	Ø5~Ø125mm	Ø5~Ø90mm
	工件長度	Range of length	50~1000mm	50~2000mm
	工件最大重量	Max. weight of workpiece	100kg	100kg
研磨能力 Capacity	中心孔角度	Center hole angle	60°	60°
	中心孔直徑	Dia. of center hole	Ø2~Ø60mm	Ø2~Ø60mm
	行星往復行程	Planetary reciprocation	1.5mm	1.5mm
馬達 Motors	研磨主軸馬達	For spindle	1/2HP AC	1/2HP AC
	行星軸馬達	Planetary reciprocation	1/4HP AC	1/4HP AC
	工件轉動馬達	For workpiece Drive	1/2HP AC	1/2HP AC
研磨主軸 Spindle of grinding wheel	主軸頭行程	Travel of spindle	150mm	150mm
	主軸頭上 下進給	Max. travel for one revolution of wheel	1mm	1mm
	主軸頭上下 微量進給	Travel for one graduation of wheel	0.01mm	0.01mm
	研磨主軸轉速	Speed of spindle	20000rpm	20000rpm
修砂座 Grinding wheel dressing device	修砂行程	Travel of dressing diamond	40mm	40mm
	修砂上下進給 (手輪每轉)	Vertical travel for one revolution of wheel	1.5mm	1.5mm
	修砂前進 進給 (手輪每轉)	Horizontal travel for one revolution of wheel	1.5mm	1.5mm
電力 Electric power supply	使用電源	Voltage & spindle	3PH 220V 60Hz	3PH 220V 60Hz
	使用電力	Capacity	1.9KVA	1.9KVA
重量/Weight	機械淨重	Net Weight	630kg	930kg



立 大 機 械 大 亨 機 械 商 有 限 公 司

台南市東區崇信街38號 Tel:06-2601800·2681075