



**超精密手動壓床**  
Hyper Precision Arbor Press



GR-334 GR-336 GR-335

**沖壓行程可調式自動沖床**  
Adjustable Electronic Press



GR-361 GR-338



AS9100D  
IATF 16949  
ISO 14001  
ISO 9001

Patent of invention, all rights reserved 專利產品 · 仿冒必究



GR-334 GR-336 GR-335  
GR-361 GR-338

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All content contained herein is subject to change without notice.  
Thank you for your understanding.

Agent / 代理商

專業製造廠 / Manufacturer  
**錫鋼精密科技股份有限公司**  
APEX PRECISION TECHNOLOGY CORP.

台北總公司：新北市新莊區民安西路405號 · Tel+886-2-2206-8899 · Fax+886-2-2208-0559  
Add No. 405, Min-an W. Rd., Sinhuang District, New Taipei City 24264, Taiwan

台中大雅廠：台中市大雅區民生路3段191巷8號 · Tel+886-4-2560-7272 · Fax+886-4-2565-2228  
Add No.8, Ln. 191, Sec. 3, Minsheng Rd., Daya Dist, Taichung City 42844, Taiwan

日本分公司 / 技術研發 · 台灣製造 / 進出口貿易 〒151-0053 東京都渋谷区代々木3丁目28番-1  
28-1, Yoyogi 3-Chome, Shibuya-ku, Tokyo, Japan  
**株式会社 PLT JAPAN** TEL: +81-3-6276-8845 FAX: +81-3-6276-6645

**超精密手動壓床**

**Hyper Precision Arbor Press**

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5-1 精密主軸結構  
Precise principal axis design



5-2 專利防呆裝置  
Patented foolproof device



5-3 專業型計數器  
Equipped with a counter device



5-4 主軸微調距離  
Precise fine tuning and securing arrangement

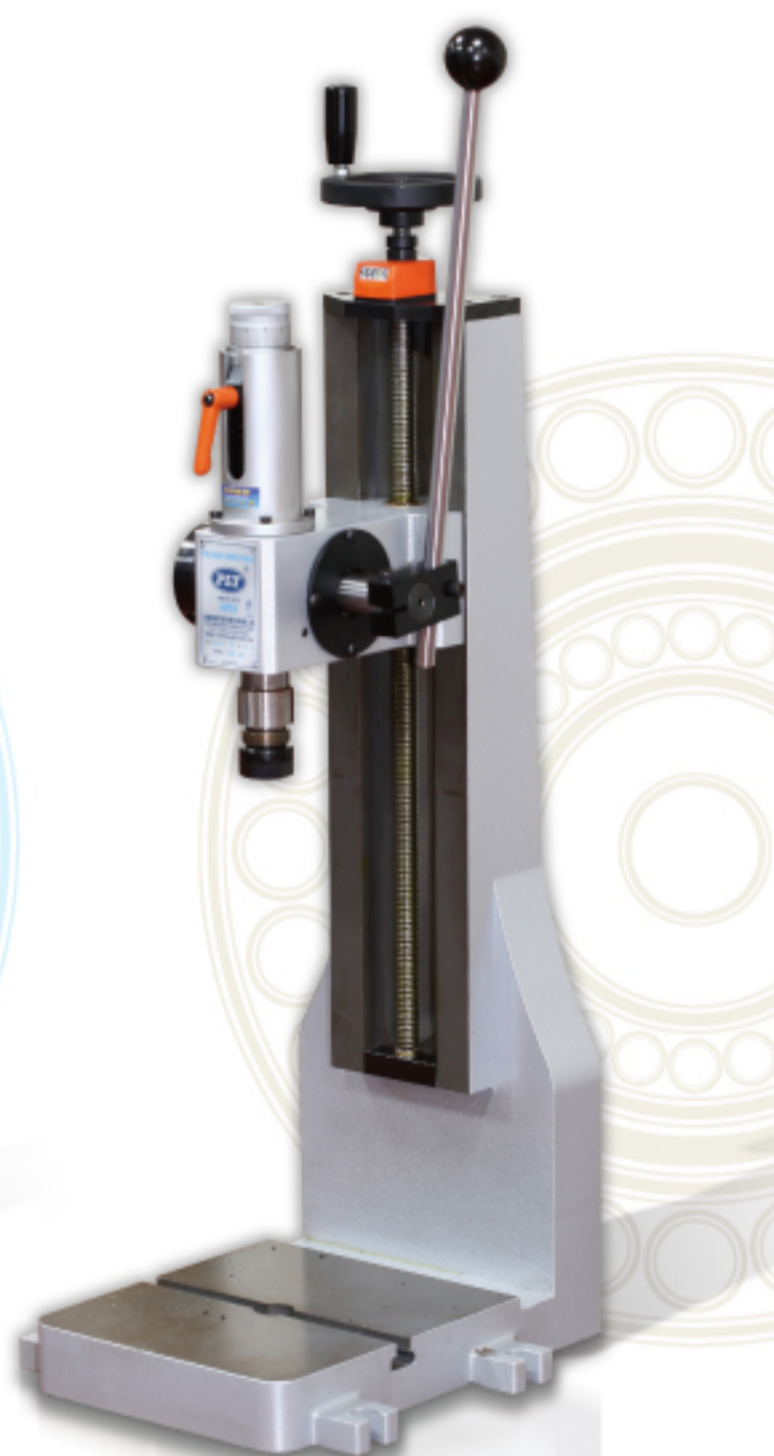
- FCD40球墨鑄鐵結構
- 專利防呆裝置
- 精密微調和鎖固裝置
- 精密主軸設計
- 主軸和工作台定位孔“快速同心對位”設計
- 彈性化模頭固定裝置
- 精巧機座升降調整裝置
- 穩固的底座
- 符合人體工學握把“計數器”標準配備
- FCD40 ductile cast-iron structure.
- Patented foolproof device.
- Precise fine tuning and securing arrangement.
- Precise principal axis design.
- The aligning holes for the principal axis and working table can be connected quickly.
- Flexible chuck arbor fixed device.
- Elaborate height adjustment for rising and lowering.
- Strongly built base.
- Ergonomic handle design.
- Equipped with a counter device.

# 超精密手動壓床系列 Hyper Precision Arbor Press

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3 GR-335

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4-1 主軸壓床位置  
Arbor press position



4-2 精密主軸結構  
Precise principal axis design



3-1 精密主軸結構  
Precise principal axis design



3-2 主軸微調距離  
Precise fine tuning and securing arrangement



3-3 專利防呆裝置  
Patented foolproof device



2-1 主軸微調距離  
Precise fine tuning and securing arrangement



2-2 精密主軸結構  
Precise principal axis design



2-3 配備位置顯示器  
Equipped with a position indicator

- FCD40球墨鑄鐵結構
- 專利防呆裝置
- 精密微調和鎖固裝置
- 精密主軸設計

- 主軸和工作台定位孔
- “快速同心對位”設計
- 彈性化模頭固定裝置
- 精巧機座升降調整裝置

- 穩固的底座
- 符合人體工學握把
- “計數器”標準配備

- FCD40 ductile cast-iron structure.
- Foolproof device patented
- Precise fine tuning and securing arrangement
- Precise principal axis design
- The aligning holes for the principal axis and working table can be connected quickly

- Flexible chuck arbor fixed device
- Elaborate height adjustment for rising and lowering
- Strongly built base
- Ergonomic handle design
- Equipped with a counter device

Without reaching the fool-proof device, the lever arm couldn't return to the position where it starts.

# 沖壓行程可調式自動沖床

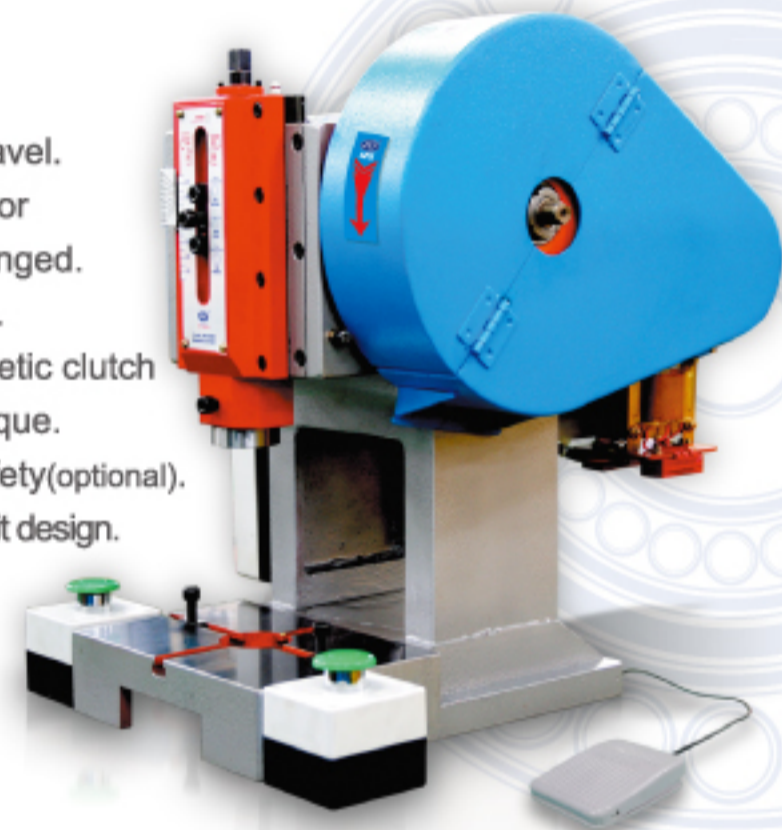
## Adjustable Electronic Press

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超靜音  
UltraQuiet

- 專利行程可調結構
- 模頭套筒可依尺寸更換
- 寬廣的調整範圍
- 傳動使用電磁離合器靜音高扭力
- 外掛式安全電眼(需選購)
- 多功能安全電路設計
- 安全啟動裝置(需選購)

- Patented adjustable travel.
- The sizes of chuck arbor and sleeve can be changed.
- Wide adjustable range.
- Driven by electromagnetic clutch with silent and high torque.
- Plug-in electric eye safety(optional).
- Multi-function safety circuit design.
- Safety trigger device (optional).



1-1 專利行程可調結構  
Patented adjustable stroke structure



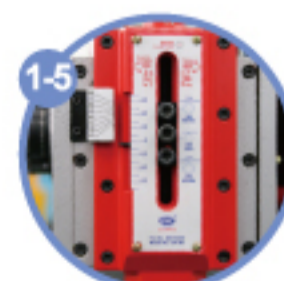
1-2 安全啟動裝置(需選購)  
Safety start device (optional)



1-3 外掛式安全電眼(需選購)  
Plug-in electric eye safety (optional)



1-4 模頭套筒可依尺寸更換  
The size of chuck arbor and sleeve can be changed



1-5 寬廣的調整範圍  
Wide range of adjustment



1-6 傳動使用電磁離合器  
Transmission using electromagnetic clutch

注意：部分配件為選購，購買時請以實機為主

可依照客戶要求之特殊規格量身訂作，滿足各層面之需求。