

G-1515A  
G-1525A  
G-2025A

高精密自動車床 HIGH PRECISION AUTOMATIC LATHE

- 最大加工棒材外徑 $\varnothing 15 / \varnothing 20$  mm
- 單主軸，雙鑽孔/攻牙軸走刀式自動車床
- 鉸孔、深孔鑽、攻內/外牙可一次加工完成
- Max. bar stock diameter:  $\varnothing 15 / \varnothing 20$  mm
- Fixed head automatic lathe with single spindle and twin drilling / tapping spindles.
- Reaming, deep hole drilling, inside tapping and outside threading can be accomplished at a time.



G-3225HA  
G-4225HA

高精密自動車床 HIGH PRECISION AUTOMATIC LATHE

- 最大加工棒材外徑 $\varnothing 32 / \varnothing 42$  mm
- 油壓式夾頭可增加棒材夾持力
- 5組外徑刀+2組內徑刀，且1號及5號刀可徑向或軸向同動
- Max. bar stock diameter:  $\varnothing 32 / \varnothing 42$  mm
- Hydraulic chuck increases clamping force for bar stock
- 5 sets of O.D. tools and 2 sets of I.D. tools. No.1 and no.5 tool can move simultaneously in the radial and axial directions



**GE-Fong®**

**GE FONG MACHINERY CO., LTD.**



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Agent:

## GO-125

### 走心櫛式CNC精密車床 SLIDING HEAD CNC LATHE

- 最大加工棒材外徑Ø12 mm
- X1 / Y1 / Z1 / C1 / X2 / Z2 / C2
- 可搭配發那科及三菱控制器
- 高轉速、內藏馬達、車銑複合功能
- 主軸/副主軸同時加工，提升產能
- 適合細小零件加工，精度更穩固
- Max. bar stock diameter: Ø12 mm
- X1 / Y1 / Z1 / C1 / X2 / Z2 / C2
- Available to equip with Fanuc and Mitsubishi controller.
- High speed, built-in type motor, turning, and milling functions.
- Main and sub-spindle are machining simultaneously to upgrade throughput.
- Perfect machine to produce especially long and tiny components.



## GO-205-II GO-206-II

### 走心櫛式CNC精密車床 SLIDING HEAD CNC LATHE

- 最大加工棒材外徑Ø20 mm
- 最大可裝刀位數23支
- X1 / Y1 / Z1 / C1 / X2 / Z2 / C2 / Y2 (GO-206-II)
- 雙主軸可車銑複合同時加工
- 特殊氣孔設計以延長動力刀座壽命
- Max. bar stock diameter: Ø20 mm
- X1 / Y1 / Z1 / C1 / X2 / Z2 / C2 / Y2 (GO-206-II)
- Twin spindles allow turning and milling to be operated simultaneously.
- Live tool spindles rotate with air-blow for avoiding oil and chip, and extending parts life.



## G-206 G-207

### 走心櫛式CNC精密車床 SLIDING HEAD CNC LATHE

- 最大加工棒材外徑Ø20 mm
- 最大可裝刀位數39支
- X1 / Y1 / Z1 / C1 / X2 / Y2 / Z2 / C2 / B (G-207)
- 可選擇有導套或無導套式加工
- 特殊刀座加工 (旋風銑、斜孔...等)
- G-207之B軸設計 (135°)，可做任意角度加工
- Max. bar stock diameter: Ø20 mm
- Max. tool positions: 39 tools
- X1 / Y1 / Z1 / C1 / X2 / Y2 / Z2 / C2 / B (G-207)
- Choice of guide bushing type or non-guide bushing type machining.
- Machining by special tool holders (thread whirling and slant hole, etc.)
- G-207 allows processing arbitrary angle machining with B-axis (135°).



## GO-265/325 GO-266/326

### 走心櫛式CNC精密車床 SLIDING HEAD CNC LATHE

- 最大加工棒材外徑Ø 26 / Ø32 mm
- 最大可裝刀位數36支
- X1 / Y1 / Z1 / C1 / X2 / Z2 / C2 / Y2 (GO-266 / GO-326)
- 油冷系統設計可降低結構溫差變異
- GO-325 / GO-326主軸採用油壓缸夾緊棒材
- Max. bar stock diameter: Ø 26 / Ø32 mm
- Max. tool positions: 36 tools
- X1 / Y1 / Z1 / C1 / X2 / Z2 / C2 / Y2 (GO-266 / GO-326)
- The oil cooling system dramatically reduces structural deformation due to thermal growth.
- Main spindle of GO-325 / GO-326 uses hydraulic cylinder to clamp bar stock.



## GNS-1724-DE GNS-2024-DE

### 走心櫛式CNC精密車床 SLIDING HEAD CNC LATHE

- 最大加工棒材外徑Ø 17 / Ø20 mm
- X / Y / Z / C
- 長/短工件皆適合加工
- 兼具車銑功能且容易操作
- Max. bar stock diameter: Ø 17 / Ø20 mm
- X / Y / Z / C
- Suitable for machining long and short workpieces.
- Applicable for turning and milling operations with easy to operate.



## G-32HA G-32HA-D G-32HA-DE

### 走刀式CNC電腦自動車床 FIXED HEAD CNC LATHE

- 最大加工棒材外徑Ø 32 mm
- X / Z / C / Y (G-32HA-D / G-32HA-DE)
- 可搭配送料機、自動送料、機械手加工
- 使用櫛式刀座提升速度及增加產能
- Max. bar stock diameter: Ø 32 mm
- X / Z / C / Y (G-32HA-D / G-32HA-DE)
- Available to equip with bar feeder, automatic feed system and robot for machining.
- The use of gang type tooling system effectively increases speed and production capacity.



## G-42HA-DET

### 走刀式CNC電腦自動車床 FIXED HEAD CNC LATHE

- 最大加工棒材外徑Ø 42 mm
- X / Y / Z / C
- 刀塔與Y軸之側/端面動力刀組合，兼具車銑功能
- 使用氣壓尾座，提高加工長/短工件之穩定性
- Max. bar stock diameter: Ø 42 mm
- X / Y / Z / C
- Combination of turret and cross/face live tools with Y-axis is designed for turning and milling functions
- Pneumatic tailstock contributes to upgrade stability in long and short workpiece machining.

