

# JD-15035H

鑽孔機  
DRILLING MACHINE

鑽孔行程  
DRILLING STROKE

最大鑽孔  
MAX. DRILLING

油壓  
HYDRAULIC

### 特點 / Feature

- 針對強力鑽孔特別設計的機種，可選配自動退屑、中心出水等功能。
- 喉深及台面上下動距尺寸大，適合大型工件、大型模具。
- 可加裝大型、重力型多軸鑽孔器，提昇生產效率。
- 加大方箱立柱，強化結構可承受重加工，機頭不後仰（不抬頭）。
- Special design for powerful drilling, can option other functions like: auto. discharging chips, center coolant...etc.
- Long throat depth and up-and-down moveable distance is just right to large-size work-piece, large-size mould.
- Ideal to equip with large-size, powerful multi-spindle drilling head to enhance production efficiency.
- Increase box column and strengthen structure can bear heavy processing, machine head won't lean backward.



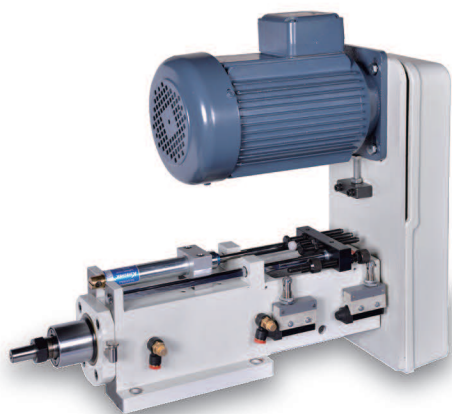
### 規格表 / Specification

規格 Specification	主軸最大行程 Main spindle max. stroke (mm)	切削行程 Drilling stroke (mm)	鑽孔能力 Drilling hole capacity (mm)	主軸前端形狀，選一種 The shape of the front surface of main spindle, option one (mm)	主軸端和台之距離 Distance between the main spindle and the table (mm)	工作台尺寸 Working table size (mm)	馬達 Motor	主軸迴轉數 Main spindle speed (R.P.M)	鑽孔動力 Drilling power (kg/cm <sup>2</sup> )	裝箱尺寸 Packing dimension (cm)	淨重 Net Weight (kg)	毛重 G. Weight (kg)
機種 Model												
JD-15035H	150	130	ø35	ER-40 MT-4# 配多軸器 With multi-spindle	420 ? 720	400 x 500	5HP x 4P	指定一段速度 最高轉速1500R.P.M. (可搭配變頻器) Appoint one section of speed The max 1500 R.P.M. (Can be equipped with converter)	油壓 Hydraulic 25	166(L) x 84(W) x 246(H)	約 About 1007	1100

### JD-8510A 橫式鑽孔主軸頭 HORIZONTAL DRILLING HEAD UNITS

#### 特點 / Feature

- 可搭配專用機設計使用。
- Can be used with special design machine types.



### JD-13016H 加裝多軸器範例 THE EXAMPLE OF INSTALL MULTI-SPINDLE HEAD

