



HARDY

HANN KUEN MACHINERY&HARDWARE
<http://www.hardy-tw.com>
 TEL : 886-4-24860602
 FAX : 886-4-24860605

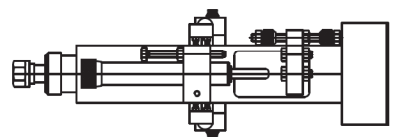
- S,SR Boring&Milling Head Unit
- SD Drilling Head Unit
- ST Tapping Head Unit

Order Form

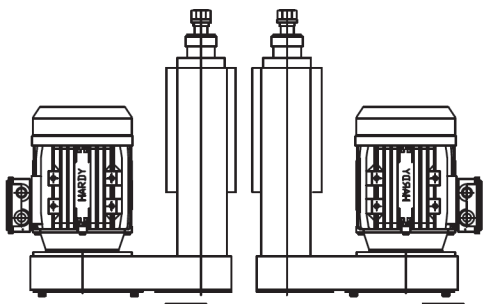
Company		Contact With	
Tel		Fax	
Address			

- I . Model: _____ Spindle Taper _____ Quantity _____
- II . Propel: Pneumatic Hydraulic Servo Motor / Draw Bar: Metric Inch
- III .Cutting: Drilling Tapping Boring Milling Other _____
- IV .Cutting Material: _____ Diameter _____ ϕ Depth _____ RPM _____
 Tap Pitch _____ Cutter Material: High Speed Steel Carbide Tip
- V .Spindle Motor: 3-Phase AC Induction Gear Reducer Servo Motor
 _____HP (kW) _____P (Pole) _____V (Voltage) _____Hz (Frequency)
- VI .Feeding Servo Motor: _____kW _____V (drawing required)
- VII .Facing Head Servo Motor: _____kW _____V (drawing required)
- VIII .Transmission: Timing Belt V Belt Poly-V Belt Other _____
- IX . Accessories: Motor Stand Motor Plates Motor with brake Guide Rod
 Limit Switch Proximity Sensor

Left Fluid Control _____ pcs
 Left Limit Switch or Proximity Sensor _____ pcs

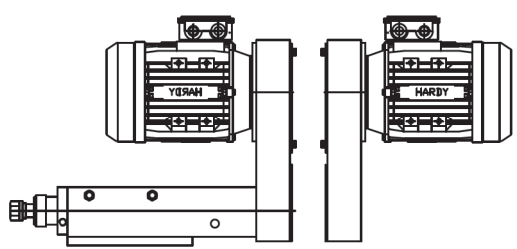


Right Fluid Control _____ pcs
 Right Limit Switch or Proximity Sensor _____ pcs

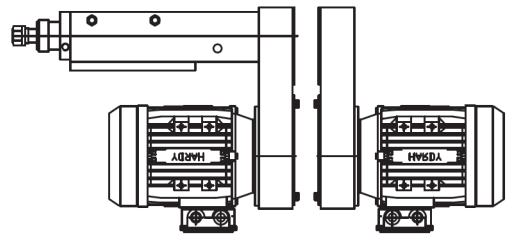


Right90° Front _____ pcs
 Back _____ pcs
 Left90° Front _____ pcs
 Back _____ pcs

Motor Direction



Upside,Front _____ pcs
 Upside,Back _____ pcs



Botton,Front _____ pcs
 Botton,Back _____ pcs



HARDY

HANN KUEN MACHINERY&HARDWARE
<http://www.hardy-tw.com>
 TEL : 886-4-24860602
 FAX : 886-4-24860605

- RH Servo with Ball Screws Slide
- BS Servo with Ball Screws Slide
- LS Lead Screw Slide
- HS Hydraulic Slide Unit

Order Form

Company		Contact With	
Tel		Fax	
Address			

I、Model :

<input type="checkbox"/> RH Ball Screw <input type="checkbox"/> BS Ball Screw <input type="checkbox"/> HS Hydraulic Cylinder <input type="checkbox"/> LS Lead Screw	Up Plate-W × L <input style="width: 100%;" type="text"/> <input style="width: 100%;" type="text"/> Base-W × L	Height H <input style="width: 100%;" type="text"/>	Travel L <input style="width: 100%;" type="text"/>	Quantity <input style="width: 100%;" type="text"/>
--	--	---	---	---

II、Accessories :

- 1.Servo Motor : Brand _____ KW : _____ Type : _____
- 2.Motor Connect Way : Direct Coupled Motor Stand
 Coupling Timing Sprocket
- 3.Cylinder : Diameter _____ ϕ Travel _____ Fluid Control 1/4" 3/8"
 Standard Type Stop Rod Back Drawing Type Stop Rod
 Back Type Stop Rod
- 4.Direction : Vertical \downarrow _____ Horizontal \longleftrightarrow _____ Side _____ Oblique _____
- 5.Ball Screw : Diameter _____ ϕ Pitch _____ P Grade C _____ Single Nut
- 6.Lead Screw : Diameter _____ ϕ Pitch _____ P Double Nut
7. Front Extension Cover
8. Back Extension Cover
9. Front Fixed Cover
10. Back Fixed Cover
- 11.Others :

III、Delivery Date : _____

