MS-0712 Series Bar Diameter ψ 0.7mm~12mm

棒材外徑	Bar Diameter	ψ0.7mm~12mm
棒材容量	Bar Storage Capacity	ψ 4mm×13 ψ 7mm×20 ψ 12mm×40
棒材長度	Applied Bar Length	#2.5M/1700mm~2700mm #3M/1700mm~3200mm
機械重量	Weight	#2M/400kg #3M/450kg
氣壓所需壓力	Air Pressure	5~7 kg/cm²
電源設備容量	Electrical Power	1ψ×220V 50/60HZ



- 油膜式,高轉速,無噪音
- 多項參數設定,異常檢知,功能顯示
- 採用AC伺服馬達
- 採用PLC控制迴路,穩定性高,操作簡單 採用高剛性結構,堅固耐用
- 機械同步裝置,適合走心式CNC車床,速度快穩定性高
- Hydraulic type, high loading and ensures silent turning.
- Various parameter settings , alarm detection and function display.
- Employs AC servomotor to transmit.
- Adopts PLC control circuit featuring excellent stability and easy operation.
 High-density steel structure ensuring rigidity and durability.
- Machanical synchronized device fits sliding headstock CNC lathe and assures fast and stable feeding.
- Quick-change guide channel easy and convenient to change.

NS-226 Series Bar Diameter ψ 2mm~26mm

棒材外徑	Bar Diameter	ψ2mm~26mm
棒材容量	Bar Storage Capacity	ψ10.0mm×25支
棒材長度	Applied Bar Length	#2.7M/1700mm~2750mm #3.2M/1700mm~3250mm
機械尺寸	Machine Dimensions	#2.7M/3440×465×1016 #3.2M/3940×465×1016
機械重量	Weight	#2.7M/450kg #3.2M/500kg
車床主軸高度	Applied Spindle Height	8750mm~1220mm
氣壓所需壓力	Air Pressure	5~7 kg/cm²
電源設備容量	Electrical Power	1.0KVA



- 油膜式,高轉速,無噪音
- 多項參數設定,異常檢知,功能顯示 採用PLC控制迴路,穩定性高,操作簡單 採用高剛性結構,堅固耐用
- 機械同步裝置,適合走心式CNC車床,速度快,穩定性高
- 快拆式膠管,更換快速、簡易

- Hydraulic type ,high loading and ensures silent turning.
 Various parameter settings, alarm detection and function display.
 Adopts PLC control circuit featuring excellent stability and easy operation.
- High-density steel structure ensuring rigidity and durability.
 Machanical synchronized device fits sliding headstock CNC lathe and assures fast and stable feeding.
- Quick-change guide channel easy and convenient to change.

SL-546 Series Bar Diameter ψ5mm~46mm

棒材外徑	Bar Diameter	ψ5mm~46mm
棒材容量	Bar Storage Capacity	10mm 25支
棒材長度	Applied Bar Length	#2.7M/1700~2700mm #3.2M/1700~3200mm
機械尺寸	Machine Dimensions	#2.7M/3421×580×1160mm
		#3.2M/3921×580×1160mm
機械重量	Weight	#2.7M/900kg #3.2M/1000kg
車床主軸高度	Applied Spindle Height	980~1280mm
氣壓所需壓力	Air Pressure	5~7kg/cm²
電源設備容量	Electrical Power	1.0KVA



- 油膜式、高運轉、無噪音

- 河參數設定,異常檢知,功能顯示 採用AC伺服馬達驅動 採用PLC控制迴路,穩定性高,操作簡單 採用高剛性結構,堅固耐用
- 機械同步裝置,適合走心式CNC車床,速度快,穩定性高
- 快拆式膠管,更換快速、簡易
- Hydraulic type, high rotation loading and ensures silent turning.

- Various parameter settings ,alarm detection and function display.
 Employs AC servomotor to drive.
 Adopts PLC control circuit featuring excellent stability and easy operation.
 High-density steel structure ensuring rigidity and durability.
- Machanical synchronized device fits sliding headstock CNC lathe and assures fast and stable feeding.
- Quick-change guide channel easy and convenient to change.