

Features :



Clamping cutter in-feed device
Without adjustable clamping cutter, automatic positioning in-feed center to save the time for changing material.
4 pieces of gripper device stable clamping cutter and no loose.



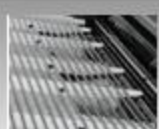
Multi-function PLC control system
Adopts Mitsubishi PLC with PC Board.
Excellent stability and easy to cooperate with the interface of CNC lathe.



Multi language human-machine interface settings and function display.
Display the alarm list, convenient troubleshooting.



Remote control box gives convenience of operation.



Spiral clamping device system
Change bar size without any adjustment.



Transmission device
Adopts Mitsubishi servomotor to drive.
Provides accurate feeding torque, speed and position.



Macromolecular abrasion guide channel
Quick-change and positioning quickly accomplished.
Minimizes vibration and noise effectively.



Synchronization device (optional)
Mechanical synchronization device moves with headstock synchronously.
The device can be applied for sliding headstock lathe. The device can effectively eliminate to distort a bar and ensure feeding quickly.



Telescopic front nose (optional)
Especially ideal for use with sliding headstock lathe.
The device prevents to distort far feeding distance with headstock from the bar feeder while manufacturing a small bar.



Anti-vibration device
Minimizes vibration and noise effectively. Removable clamping anti-vibration, easy to change without any adjustments.



Removable clamping anti-vibration (Option1)



Removable clamping anti-vibration (Option2)