

**AMX 0626**

FLAT BED CNC LATHE

**Main Features:**

- a) Semi-enclosed protective sheet metal
- b) Machine bed and slide guideway adopt upersonic frequency quenching
- c) Precision ball screw pair drive
- d) Fast clamping mechanism and high efficiency
- e) It can finish turning, boring, facing, grooving, chamfering and drilling as well as metric and inch threading. It is very suitable for motorcycle, valves, electric tools, hardware and instrument industries.

Standard Accessories:

- a) HRB Brand High Quality Bearings
- b) High Quality Ball Screw
- c) French Made Key Electric Components
- d) Pneumatic Collet
- e) Coolant Pump
- f) Central Lubrication Unit
- g) Linear Tooling (Gang Type Tool Post)
- h) GSK 928TE-II A CNC System
- i) One Set of Machine Parallels Block
- j) One Set of Operations Manual
- k) Chuck Wrench
- l) Machine Lamp



ACCUMAX

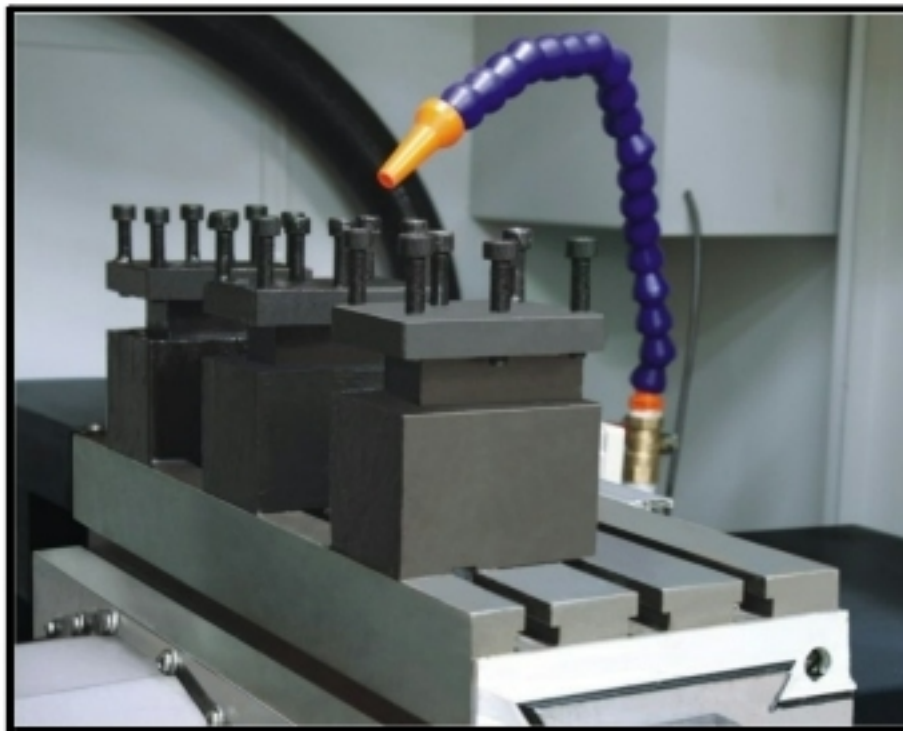
CNC MACHINES

Technical Specifications

Items		Unit	AMX0626
Headstock Center height		mm	165
Max. Swing Diam. Over bed		mm	Φ260
Machine Bed Width		mm	200
Max. swing Diam. over carriage		mm	Φ100
Max. Processing length of Workpiece		mm	200
Spindle bore		mm	Φ33(37)
Type of spindle nose			A2-4
Spindle head collet taper		degree	35(39)
collet taper		degree	37(41)
Diam. of drawn bar		mm	Φ26(30)
Chuck model		mm	K11125
Spindle speed		r/min	300-3500
Max.travel	X	mm	280(D)
	Z	mm	250
Min. Setting unit	X	mm	0.005
	Z	mm	0.01
Max. Rapid movement speed	X	m/min	6
	Z	m/min	8
Model of drive motor		X	110.8n.m Standard
		Z	110.8n.m Standard
No. of turret	4	Stations	gang type tool post
Turret repeatability accuracy		mm	0.005
Turning pitch range		mm	0.3-5
Main motor model and power		KW	Y100L-4B5 2.2KW
Main motor speed		r/min	1420
Main transmission belt model		mm	9PK-1415
Machine overall dimension (LxWxH)		mm	1380x910x1320
Net Weight (Approx.)		KG	800



AMX 0626
FLAT BED CNC LATHE



*Due to constant product development, its specifications and features might change without any notice