Small Cnc Swiss Lathe Machine Sm2052 Spindle Fanuc Controller

Basic Information

Place of Origin: China
 Brand Name: Lu Young
 Certification: CE,ISO
 Model Number: sm205
 Minimum Order 1set

Packaging Details: Plywood box
Delivery Time: 30 days
Payment Terms: L/C, T/T

• Supply Ability: 100sets per month



Product Specification

Machine Name: SM205 Swiss Type Cnc Lathe Machine

• Stroke: 250mm

• Machine Size: 2610*1530*1674mm

Coolant Motor: 0.4KW
Coolant Tank Capacity: 180L
Max Maching Diameter: 20mm
Spindle Motor: 2.2/3.7

Category: Swiss Type Cnc Lathe Machine
 Controller System: FANUC Oi TF PLUS/Syntec

Main Spindle: 10000RPMSub Spindle: 8000 RPM

Highlight: cnc swiss lathe machine,

cnc swiss lathe sm2052, small cnc swiss lathe



More Images











Product Description

Jr P

Technical Parameters:

Description			Unit	Specifications	
Processing capacity	Max machining diameter		mm	20	
	Stroke			mm	250
	Max. Turning Diameter			mm	20
	Main Spindle RPM			rpm	10000
	Sub Spindle RPM			rpm	8000
	Cross Driven Tools			rpm	5000
	Main/Sub Spindle CS axis indexing minimum unit				1/1000(0.001)
	Rapid Traverse Rate	X1 axis		m/min	24
		Y/Z1/X2/Z2 axis	1/X2/Z2 axis		32
Number of tools	O.D Tools			ea	6
	Front Work Tools			ea	5
	Cross Driven Tools			ea	4
	Back Work Tools			ea	4(fixed)
	O.D Tools specification			mm	□12×12
	Front Work Tools diameter			mm	(Standard) 25
	Power Tool Chuck Specifications			mm	ER16
Motors	Spindle motor			kw	2.2/3.7
	Sub Spindle motor			kw	1.5/2.2
	Servo axis motor			kw	0.5
	Cross Driven Tools motor			kw	0.75
	Lubrication pump motor			w	100
	Coolant motor			kw	0.4(pressure 0.5bar)
Other	Coolant tank capacity			L	180
	Lubrication tank capacity			L	1.8
	Height from floor tospindle center			mm	1000
	Floor space		(L)	mm	2610
			(W)	mm	1530
			(H)	mm	1674
	Mass of machine			kg	3600
	CNC control unit		set	FANUC oi TF PLUS	

Packing and Shipping:

Product Packaging:

The CNC lathe machine will be securely packed in a wooden crate to ensure safe transport.

All loose parts and accessories will be properly secured within the crate.

The crate will be labeled with the product name, model number, and shipping address.

Shipping:

The CNC lathe machine will be shipped via a reliable and reputable shipping carrier.

The shipping carrier will provide a tracking number for the customer to track the shipment.

The customer will be notified of the estimated delivery date and time.

The customer is responsible for inspecting the product upon delivery and notifying the shipping carrier of any damages.

shandong lu young machinery co.,ltd







