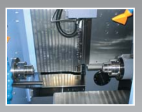


# CNC lathe with 3 axes slides and face-to-face two spindles CNC lathe with 3 axes slides

# Proposal of highly efficient turning of long shafts









### Synchronized rotation of the 1st and 2nd spindles High speed and high accuracy built-in motor spindles are adopted to the 1st and the 2nd spindles. The both rotate at the maximum speed $8.000 \,\mathrm{min^{-1}}$ , with phase difference $0.4 \,\mathrm{deg}$ or less.

# Swallow chucking

Chucking by swallowing the one end of the workpiece by the 1st spindle and by pulling the other end by the 2nd spindle is the advantage of this machine. Shafts of long sizes, even those cannot be turned by the Swiss type head sliding automatic lathes, can be turned easily by this machine.

Complex machining with rotaion tool

Maximum 7 tools can be set on the Y slide, one of the three slides, the feature of the SANAX-Series

With rotation tools, complex machining can be done.

#### Machine standard specifications

■ Machine standard specifications					
ltem				Description	
Holder and Work size	Tool holder for O.D. turning			□16 x 5pcs.(□12x7pcs.)	
	Tool holder for I.D. turning			φ 25 x 5 pcs.	
	Max. work size		mm	φ 40 x 250	
1st and 2nd Spindles	Change of speed			Step-less, S4 digits direct command	
	Speed		m i n⁻¹	max, 8,000	
	Size of collet		mm	max, 20	
	Nose			EDA-8	
	Distance between the spindles		mm	320	
	Synchronized speed		m i n⁻¹	max, 8,000	
	Synchronized phase difference			Start 4 deg. / Continuous running 0.4 deg.	
	Synchronization			Phase, Speed	
Slide	Travel		mm	X axis: 80	
				Y axis: 170	
				Z axis: 300	
				A axis: 350	
	Rapid traverse		m/m i n	X axis: 10	
				Y axis: 12	
				Z axis: 15	
				A axis: 10	
	Rapid traverse		mm/min	0~1,287	
	Number of tools			max, 7	
Type of slide				Vertical linear turret	
Motors	1st spindle			2.2/5.5	
	2nd spindle			1.0/1.2	
	Slide	X axis	kw	2.5	
		Y axis		2.5 ( with brake )	
		Z axis		2.7	
		A axis		1.0	
Power Electricity			KVA	10	
Center height			mm	1, 045	
Machine height			mm	1, 650	
Floor space			mm	1, 580×1, 295	
Machine weight			kg	2, 200	

### ■Control unit

Item	Description		
NC contril unit	FANUC/S 31i-A		
Display	7.2 inch L.C.D. (mono-chrome)		
Axes controlled	4axes(X, Y, Z, A) Simultaneous 4axes. Max. 8axes.		
Least input incremental	X axis: 0.001 (dia.), Y and Z axes: 0.001		
Interpolation	Linear, Taper, Thread, Circular		
Canned cycle	M 2 digits		
Spindle function	S 4 digits		
Tool function	T 2 digits		
Tool offset	32 pairs		
Part program storage length	64KB ( equiv. 160m )		
Rapid traverse override	Chamfering and corner R, Block delete		
Canned cycle	O.D. (G90), Thread (G92), Face (G94)		
Interface	RS232C and memory card		
Others	Run hour and parts count display, Sequence number search Optional stop, Geometry offset Program number search, Single block Radius designation on arc, Feed hold, Emergency stop Chamfering and corner R, Block delete		

#### Recommended options

- · Work light (LED)
- · Cutting tool coolant device

### ■Standard accessories

- · Splash guard
- · Tool box and tool kit

#### ■CNC options

Tool nose radius compensation Simple tool life management function Tape memory expansion to 128KB (320m) Custom macro Spindle orientration Multiple repetitive cycle (  $G70\sim G76$  )

#### ■ Machine options

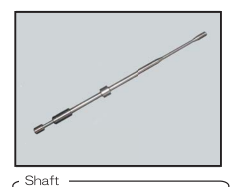
Air blower, Mist collector, Spindle index device

Oil mist coolant device, Work knockout device, Spindle brake device

Hole and flange for mist collector, Optical scales for X, Y, Z, Work collection device

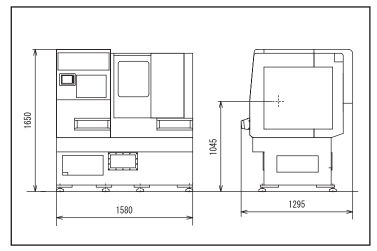
Barfeeder (Model: MS-4)

## ■Work samples at JIMTOF 2008



Material: Ti-6Al-4V(Titanium alloy) Long shaft can be turned or machined efficiently by swallow or chucking.

#### Dimensions





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