CNC turning and milling complex lathe | i-42 PLUS

Written by Administrator Thursday, 17 April 2014 06:43

i-42 PLUS

This CNC turning machine is capable of running two NC programs simultaneously.



A total of 18 tools (6 of them powered) is designed to work on complex work pieces.



Axial view

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SPINDLE

Both spindles are cartridge type which runs on P4 high precision bearings giving high rapid and axial stability, allowing for heavy duty cutting.

The spindle is assembled and tested in a temperature controlled clean room, sealed and requires no maintenance.

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Simultaneous machining is possible from the outside as well as from the inside. Depending on the work piece, the working time can be reduced up to 50%.

Specification

Mitsubishi Controller	M70 bittebe o7h5kw/11.0kw(optio	n)	
Spindle Max. Turning Le		X/Z axis spindle	AC Servo 1.0kw
Spindle Collet Chuck Ty Spindle Nose	p € K5-173E42B/KK6-185I ISO(DIN) A2-5/ A2-6	E60B(option) X-1/Z-1 axis	AC Servo 1.0kw(X1 Z1)
Spindle Bore	44.0/62.0mm(option)	Motorized Tool	AC Servo 1.0kw/1.5kw (d
Spindle Speed Range	4000rpm/6000rpm (optic	onHydraulic System	Hydraulic Motor
C Axis	Positioning Accuracy	0.001°	Max. Pressure
Travel & Feed	X/Y/Zaxis Travel	150.0/415.0/230.0mm	Tank Capacity
X-1/Y-1/Z-1axis Travel	X1-235.0mm/Z1-335.0m	mLubrication	Lubricant Motor
A.T.C System	OD Tools Main Spindle	5	Max. Pressure
ID Tools Main Spindle	3	Tank Capacity	2 Liter
ID Tools Sub Spindle Tool Shank Size Boring Bar (main) Boring Bar (sub) Motorized Tool Number of motorized too	4 20.0mm ER-20/20.0mm ER-20/20.0mm Index Time ol 6 tools	0.3sec(one)/0.6(full) Coolant System	Coolant Motor Type

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Speed 4000rpm(Max.) Coolant Tank Capacity 125L	
Size ER-20 Machine Size Length/V	Nidth/Height
Max.Drilling Dia. 10.0mm Weight 3200kg	
Max. Tapping capacity M8.0xP1.25	

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