i-42 Ultimate

This innovative series stands out as an automatic lathe!



The i-42 Ultimate designation comprises of 10 axis and 4 spindles which includes a sub spindle with both X and Z positioning. This also marks the integration of the driven tools having a powerful B- axis milling for simultaneous and efficient machining. Due to this enhancement, the tools application becomes more fast and flexible for complicated parts.



Tilting Motorized Tools

The milling head comprises of 12 motorized tools for 360° continuous leads to even greater flexible tools arrangement and significantly efficient productivity for small and medium lot sizes.



SYNCHRONOUS SPINDLES

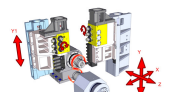
CNC turning and milling complex lathe | i-42 Ultimate

Written by Administrator Thursday, 17 April 2014 00:00

Both main and sub spindle can be synchronized for parting off operations, or can be used for turning longer work pieces.

By synchronizing, transfer of the part from main to sub spindle is precise, and alignment of critical dimensions can be realized.

Synchronizing can be achieved to an accuracy of 0.02 degrees while the spindles are in motion.



No B-axis

i-42 Ultimate



Single B-axis

i-42 Ultimate



Dual B-axis

i-42 Ultimate

Specification

Mitsubishi Controller M720

Written by Administrator Thursday, 17 April 2014 00:00

Spindle Capacity	Max. Bar Working Dia	42.0mm/60.0mm (optio	n) Mitsubishi Motor
Spindle Max. Turning L	e n@510 _0mm	Sub-spindle	AC Spindle 3.7kw
Spindle Collet Chuck T	yp K K5-173E42B/KK6-185	E 80013 (appisicam) indle	AC Servo 1.0kw
Spindle Nose	ISO(DIN) A2-5/ A2-6	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
Spindle Speed Range 000rpm/6000rpm) optio	3000rpm/4000rpm		
Sub-Spindle Capacity	Max. Turning Dia.	100.0mm	
Max. Bar Working Dia	42.0mm		1
Max. Turning Length.	100.0mm	Hydraulic System	Hydraulic Motor
Collet Chuck Type	KK5-173E42B	Max. Pressure	50kg/cm
Nose	ISO(DIN) A2-5	Tank Capacity	60L
Bore	30.0mm		
Speed Range	4000rpm/6000rpm (opti		1
C Axis	Positioning Accuracy	0.001°	
Travel & Feed	X/Y/Zaxis Travel	150.0/415.0/250.0mm	
X-1/Y-1/Z-1axis Travel	410.0/410.0/300.0mm	Lubrication	Lubricant Motor
Max. Pressure	15kg/cm	2	
Tank Capacity	2 Liter		
A.T.C System	OD Tools Main Spindle	(1 S t)	Coolant System
Tank Capacity	J L		Cod
ID Tools Main Spindle] [4		
OD Tools Sub Spindle(
ID Tools Sub Spindle	4		
Tool Shank Size	20.0mm		
Boring Bar (main)	ER-20/20.0mm		
Boring Bar (sub)	ER-20/20.0mm		
	<u> </u>	†	
Coolant Tank Capacity	240L		

CNC turning and milling complex lathe | i-42 Ultimate

Written by Administrator Thursday, 17 April 2014 00:00

Number of motorized to	o \$1-12 tools \$2-12 tools		
B axis	360°		
Speed	4000rpm(Max.)		
Size	ER-20		
Max.Drilling Dia.	12.0mm		
Max. Tapping capacity	M10xP1.5	Weight	4350kg

Products Download