#### MiniMax20i

Written by Administrator Friday, 18 April 2014 03:27

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Sliding Headstock Automation CNC lathe



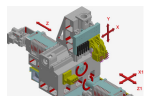
This series offers the various combinations for the sliding head market. Precise, high-efficiency says it all!



# **TOOLING SYSTEM**

The tooling block consists of extensive 12mm or 16 mm turning and drilling tools. Maximum tooling capacity of 28 tools allows fast chip to chip times as there is very little movement from one tool to the next.

In addition, to meet the demand to produce complex parts, motorized tools are also provided as optional.



Axial view

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## SPINDLE

The cartridge type built-in spindle is the key components for precision machining. This reduces vibration, enables operation with high precision at high speed.

The design also allows the absence of drive traverse forces permitting extremely high accuracy on workpiece due to smooth, accurate spindle motion even at very low speed.



# Workpiece

minimax20i

Specification Mitsubishi Controller SpMak200amHyonkabljodia Systechallific Motor Max. part length	-		
for front ejection 1	00mm		
Collet Chuck Type	SR-20R		
Spindle Bore	22mm	Max. Pressure	50kg/cm
Spindle Speed Range Travel Y axis	8000 rpm X axis 315mm	185mm Tank Capacity	25L
Z axis	260mm		

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A.T.C System	OD tools 5.tdø <b>is</b> ation	12mm- 9 tools     12mm     Lubrication motor	- 6 tools 25W	
ID tools 16mm- 6 tools 16mm-	□ 12mm- 6 tools□ 12m Matod¶sessure	m- 12tools 15kg/cm <sup>2</sup>		
Tool Shank Size	12mm / 16mm	Tank Capacity	2 Liter	
Boring Bar Sysstem Mitsubishi	ER16 / Shaft 20mm Coolant Motor Type	Coolant 4PUW-1/4-200L		
Motor	Spindle	SJ-2B4203T 0	Coolant Tank Capacity	55
X/Y/Z axis Y/Z axis -HF-104S-A48	X axis-HF104BS-A48 Machine Size	Length/Width/Height 2	2160*1270*1850 mm	00
Weight Optional	2000kg			
Sub Spindle	Max. bar working dia	20mm	Motorized Tool	
Max. protrusion length fromotomers spindle face		Speed	6000 rpm	
Collet Chuck Type	SR-20R	Size	ER16	
Spindle Bore	22mm	Max. Drilling Dia	8mm	
Spindle Speed Range	8000rpm	Max. Tapping Capacity	M6	
OD tools	2 tools	Motor	HF-54T-A48	
ID tools	2 tools	C axis	Position Accuracy	
Boring Bar Motor	ER16 / Shaft 20mm SJ-2B4203T			

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