R_{Series} 5030/5630/6030



MACHINE SPECIFICATIONS											
		Unit	R5030	R5630	R6030						
Table size		mm	550 x 320	650 x 410	700 x 410						
Max. table load		kg	200	200	200						
X, Y, Z axis travel		mm	500 x 300 x 300	560 x 400 x 300	600 x 400 x 300						
Table to spindle nose		mm	170 ~ 470	180 ~ 480	155 ~ 455						
Spindle taper			BT30	BT30	BT30						
Pull stud				MAS403 P30T-1 (45°)							
Spindle motor	Mitsubishi	kW	5.5 / 3.7	5.5 / 3.7	5.5 / 3.7						
	FANUC	kW	3.7 / 2.2	3.7 / 2.2	3.7 / 2.2						
	SIEMENS	kW	5.6 / 3.7	5.6 / 3.7	5.6 / 3.7						
X drive motor	Mitsubishi	kW	1.0	1.5	1.5						
	FANUC	kW	1.6	1.6	1.6						
	SIEMENS	kW	2.3	2.3	2.3						
Y drive motor	Mitsubishi	kW	1.0	1.5	1.5						
	FANUC	kW	1.6	1.6	1.6						
	SIEMENS	kW	2.3	2.3	2.3						
Z drive motor	Mitsubishi	kW	2.0	3.0	3.0						
	FANUC	kW	3.0	3.0	3.0						
	SIEMENS	kW	3.3	3.3	3.3						
Spindle speeds		rpm	10000	10000	10000						
X, Y, Z axis rapid traverse		m/min	48 / 48 / 60	48 / 48 / 60	48 / 48 / 60						
Tools capacity		no.	14 / 20 (OP)	14 / 20 (OP)	14 / 20 (OP)						
Max. tool weight		kg	3	3	3						
Max. tool length		mm	200	200	200						
ATC time (T-T)		sec	M 1.6 / F 2.5	M 1.7 / F 2.6	M 1.7 / F 2.6						
Net weight		kg	2200 2600		3100						
Floor space		mm	1500 x 2230 x 2480	00 x 2230 x 2480 1590 x 2640 x 2500 1700 x 2							

Floor space	mm	1500 X ZZ	230 X 2480	1590 X 2640 X 2500	1700 X 2750		X 2500	
CONTROLLER SPECIFICATION	S			O : Standard		OP : Option		
	M80-B	0iMF	828D		M80-B	0iMF	828D	
Max. number of controlled NC axis	5	5	4	Multi-language display	0	0	0	
Max. simultaneous axis	4	4	4	ABS servo motor	0	0	0	
Standard controlled axis	3	3	3	Tool length compensation	0	Ο	0	
Program storage length	512kb	512kb	3M	Tool path compensation	0	0	0	
Work piece coordinates	54	54	100	On-screen drafting	0	0	0	
Max. variable number	700	600	300	High speed data serve & Ethernet	0	OP	0	
Tool offset pairs	400	400	128/256	High speed & high accuracy	G05 P10000 Q1		Cycle832	
C	NAVI	Manual guide 0i	Program Guide Shopmill(OP)	machining control mode				
Conversational programming				Interface	RS232 /	RJ45	RJ45	
Monitor	8.4"TF	T LCD	10.4" LCD	Memory card input / output	0	0	0	

Tool change time supplied with standard 60Hz power.
For electrical requirements other than this standard, please contact one of our personnel.

STANDARD ACCESSORIES

- Toolbox and tools
- Auto. lubrication system
- Tool coolant system
 Spindle air blow system
 Leveling bolts and pads
 Direct drive spindle system
- Work light ■ Fully enclosed electric case (Heat insulated)
- Triple-color alarm light
 Screw-type chip conveyer (R5030)
 TFT LCD
- OPTIONAL ACCESSORIES
 - Servo ATC

24,000rpm

- Coolant through spindle (CTS) ■ Transformer / stabilizer ■ CTS filter

- Work piece air blow system
 Spindle speed:
 12,000 / 15,000 / 20,000rpm Air gun / Water gun
 Surround chip flushing system (R5030)
 Oil water partition
 Auto. tool length measurement
- high speed spindle Damaged cutting tool sensor (With spindle oil cooling system) Full enclosed splash guard (top cover)

 - Oil mist collector Auto. door







High speed & high accuracy machining control mode G05 P20000 (Mitsubishi M80-A)
 The 4th axis (CNC Rotary Table)
 The 5th axis (CNC Tilting Rotary Table)



EXCELLENCE

R5030/5630/6030

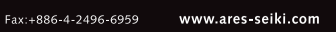
CNC TAPPING CENTER

ARES-SEIKI®

ARES MACHINERY CO., LTD.

No. 256, Tu-Cheng Rd., Da-Li, Taichung, Taiwan 41274

Tel:+886-4-2492-5555 ares999@ms16.hinet.net



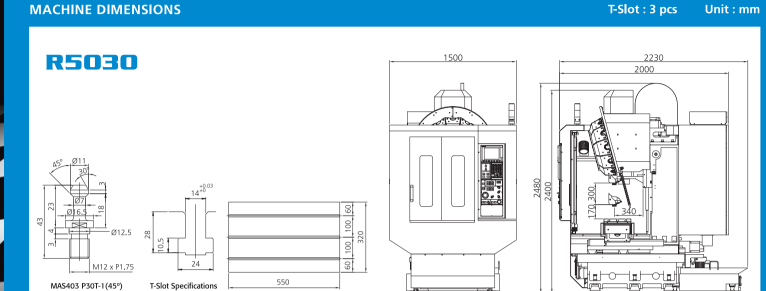


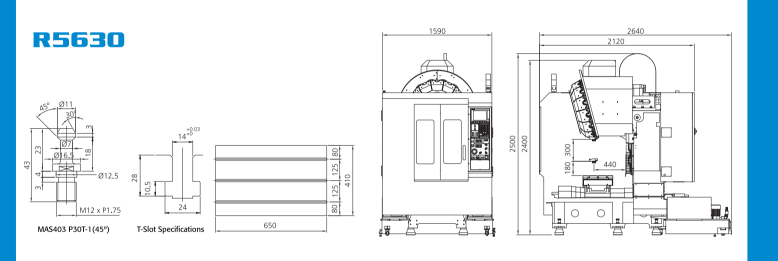


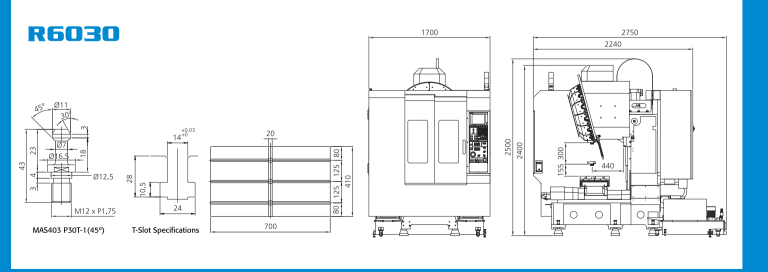


ARES: RIE-09-MORMA-1000

R_{series} 5030/5630/6030







The company reserves the right to modify the specifications / design, subject to change without further notice.

Actual specifications, based on order content.



R series 5030/5630/6030 CNC DRILLING & TAPPING CENTER

NEWLY DESIGNED MACHINE STRUCTURE & SERVO SYSTEM

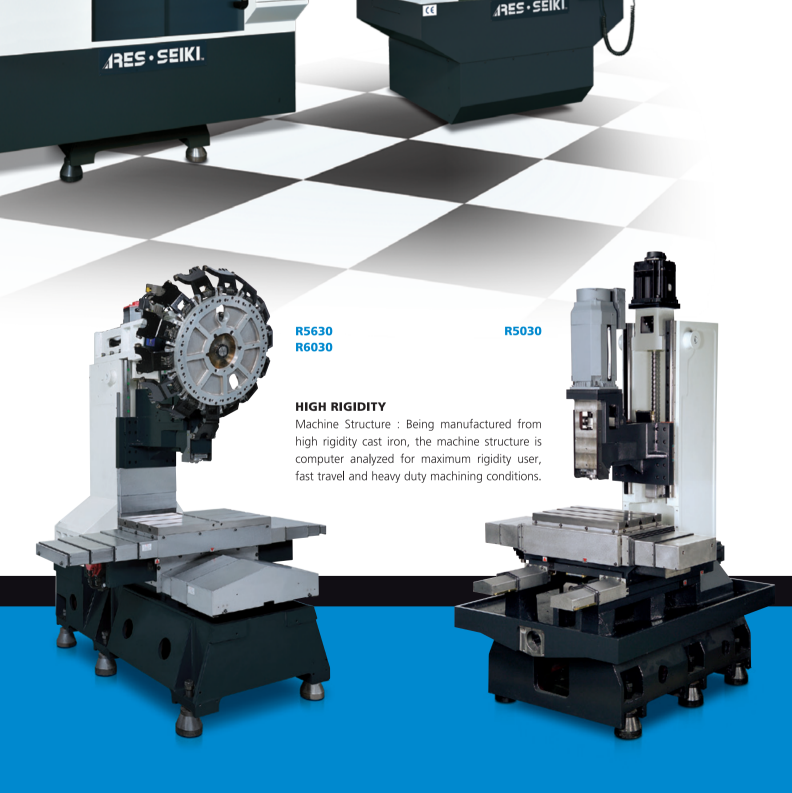
- DIRECT DRIVE SPINDLE
- HIGH SPEED 3 AXES RAPID TRAVERSE
- HIGH RESPONSE SERVO SYSTEM

- Spindle speed 10,000rpm (STD)
- Spindle speed
- OP: 12,000 / 15,000 / 20,000rpm OP: 24,000rpm
- Rigid tapping 4,000rpm
- Spindle nose taper BT30 (STD) / BBT30 (OP) ■ 3 axes rapid traverse X, Y: 48m/min, Z: 60m/min
- Fully enclosed electric case (Heat insulated)
- High speed mechanical ATC system
- Directly coupled spindle drive system

HIGH SPEED

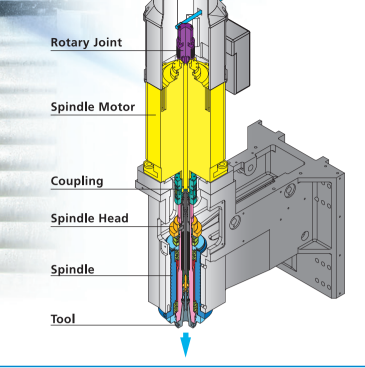
Travel Speed: Provides 48m/min on X and Y axis, and 60m/min on Z axis.

Tapping: The rigid spindle is directly coupled to the motor. This reduces transmission error and maximizes transmission power. Special design is adopted for the Mitsubishi controller with low inertia spindle motor. High tapping speed is up to 4,000 rpm. Tool Change: Mechanical type system. Structurally sound, stable and reliable.



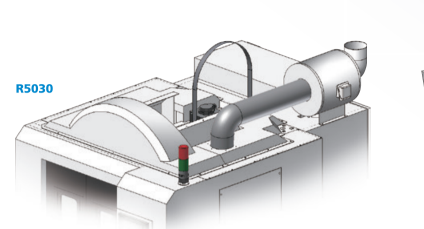


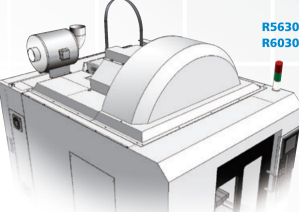
spindle and out the tip of the cutting tool, immediately reducing any heat at the cut point. This substantially increases the cutting efficiency while extending tool life, this system reduces thermal deformation and provides stable accuracy.



CTS FACILITIES (OP)

Full Enclosed Splash Guard Oil Mist Collector





DIRECT DRIVE SPINDLE

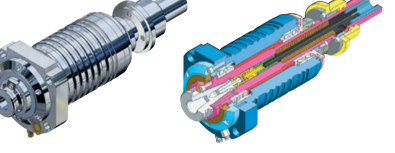
Direct Drive Spindle: The direct coupled spindle eliminates power transmission loss to develop the highest efficiency possible. The spindle is mounted on four P4 high precision taper roller bearings with the addition of a constant temperature regulation system provides outstanding rigidity.



Reduced Non-cut Time and Spindle Acceleration/Deceleration

Special design is adopted all new spindle motor. Especially when performing rigid tapping, frequent acceleration and deceleration is often required. High speed spindle acceleration saves considerable machining

All models provide 14T or 20T with servo ATC (OP).





Coolant Through Spindle













PRECISION TESTING







