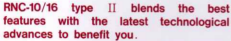
RNC-15 CE marked

CNC SWISS-TYPE AUTOMATIC LATHE



RNC-10/16 has been given a favourable reception since it was introduced. It's popularity is due to offering high speed production and economy of space at the right price. It now has a successor, the RNC-10/16 type II, which offers increased production efficiency with even greater operator safety. If you enjoy the RNC-10/16, you'll love the type II.



Backworking Attachment (Standard on Model B)

	16B	
Max. chucking dia.	φ 16mm (5/8in)	
Max. length for front ejection	80mm (3-5/32in)	
3-spindle unit for backworking		
Number of tools	3 tools or Power-driven tools+1 tool	
Max, drilling capacity	φ 4mm(5/33in)	
Max, tapping capacity	M4×P0.7	
Max. milling capacity	φ 4mm(5/32in)	
Max. slotting capacity	1.5mm(W) × 3mm(D)	
Sub-spindle speed	300~6,000rpm	
Sub-spindle motor	0.65kw(continuous)/1.1kw(15min)	



SPECIFICATIONS

		16	16B
Max. turning diameter	Stationary GB	φ16mm (5/8in)	
	Revolving GB	φ 15mm (19/32in)	
Max. headstock stroke	Stationary GB	130mm (5in)	
	Synch. rev. GB	78mm (3in)	
	Non-synch. rev. GB	113mm (4.5in)	
Max. drilling capacity		φ 8mm(5/16in)	φ7mm(9/32in)
Max. tapping capacity		M6×P1.0	
Max. die cutting capacity		M6×P1.0	
Main spindle speed	Standard	300~8,000rpm	
	High-speed version	375~10,000rpm	
Main spindle motor		2.2kw(continuous)/3.7kw(15min.)	
Number of tools		5 tools+3 power-driven tools	
Dimension(Length×Width×Height)		1,820×1,195×1,710mm	2,075×1,255×1,710mm
Weight		1,200kg	1,400kg
Power consumption		5.5KVA	6.5KVA

STANDARD ACCESSORIES

- Machine body
 Numerical controller
 Separate type coolant tank
 Coolant oil flow control sensor
 Stationary guide bushing unit
 3-spindle endworking attachment
 Backworking attachment(B type)
 External transformer
 Work light
 Parts separator
 Door interlock unit
- Broken cut-off tool detector