

BNC-42C7

Tornio a testa fissa

Items	BNC-42C7	
Machining Capacity and Chuck System	Machining Capacity and Chuck System	
Maximum Machining Diameter of Bar Work	SP1	ø42mm
		*175mm
Power Chuck	SP1	5", 6" Hollow chuck
Collet Chuck Type	SP1	HARDINGE S20, DIN173E, B&S # 22D, JPN34
Spindle		
Spindle Nose	SP1	Special Flat Type
Spindle motor	SP1	7.5/5.5kW
Spindle Speed Range	SP1	60 - 6,000 min ⁻¹
Turret		
Type of Turret	8St.Turret	
Shank Height of Square Turning Tool	□20mm	
Diameter of Drill Shank	ø25mm, ø32mm	
Slide Stroke	X axis	135mm
	Z axis	235mm
Turret Indexing & Clamp Method	AC Servo motor &	
Indexing Time	0.2Sec./1St.	
Revolving Tools(Optional)	8	
	50 - 5,000 min ⁻¹	
	2.8/1.0kW	
Machine Dimensions	2,272×1,270mm	
	1,686mm	
	2,400kg	

Citizen Machine Italia s.r.l.

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