

See why Star is your window into the latest technology, exceptional quality and unparalleled service.

The New Star SR-38 (38mm) CNC Swiss Type Automatic Lathe

A highly functional model which employs a machine composition including a balance-cut mechanism, two cartridge positions, an angle adjustable power-driven tool unit and an eight-spindle back working unit for advanced complex machining.

**New
Model**
with 1 - 1/2"
Bar Capacity



SR-38

In pursuit of high productivity? Aim for higher functionality and accuracy with the Star SR-38. Now with B Axis, an improved functionality and capability for machining large-diameter workpieces.

Star
PERFECTION IN MOTION



**Machine
Toolworks**

> machinetoolworks.com

See why Star is your window into the latest technology,
 exceptional quality and unparalleled service in the industry.

Visit <http://www.starnc.com/index.html> or call 800.426.2052.
 Machine Toolworks Inc. 14600 Interurban Ave. S. Tukwila, WA 98168



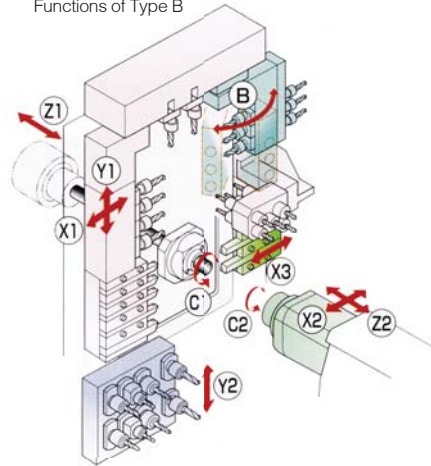
SR-38 Swiss-type CNC Automatic Lathe

Standard Machine Specifications		
Item	Specifications	
Max. Machining Diameter	Ø38mm (1-1/2 in.)	
Max. Headstock Stroke	with R.G.B. Unit	320mm (12-19/32 in.)
	with R.M.G.B. Unit	288mm (11/32 in.) : OP
Tool	5 Tools on the Front (Stationary Type)	
	2 Tools on the Rear (X3 Axis Control)	
5-Spindle Sleeve Holder	Number of Tools	Front 5, Rear 5 Tools
	Max. Drilling	Ø 23mm (29/32 in.)
Number of Tools	Max. Tapping	M16xP2.0
	Cross Milling:	4 Tools
Spindle Speed	Cartridge Type:	at 2 position
	Max.	6,000 min. ¹
Main Spindle Indexing Angle	C-Axis Control	

Backworking Attachment Specifications		
Item	Specifications	
Max. Chucking Diameter	Ø38mm (1-1/2 in.)	
Max. length for front ejection	w150mm (5-7/8 in.)	
Max. parts for projection length	70mm (2-3/4 in.)	
Number of Tools	8 Tools	
Pwr.-driven att. Spindle Speed	Max. 6,000 min. ¹	
Main Spindle Speed	Max. 7,000 min. ¹	



Functions of Type B



Machine
Toolworks

Call 800.426.2052

