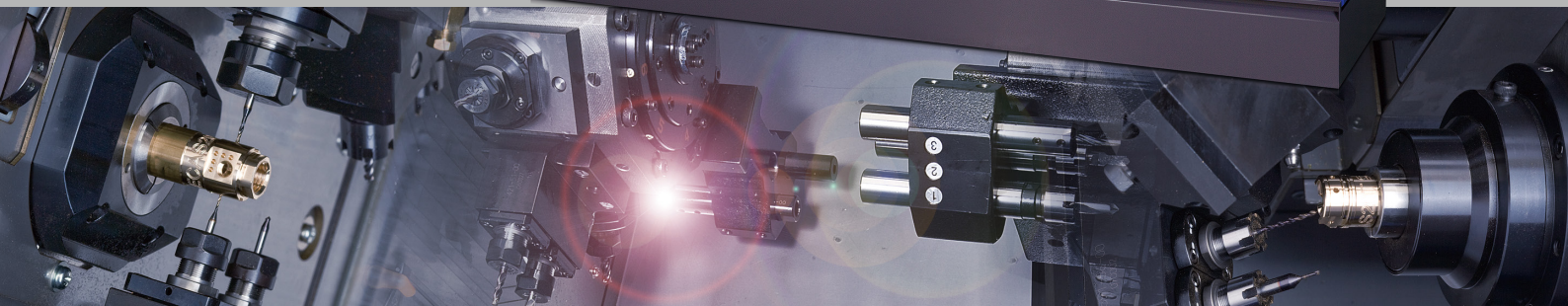


SWISS TYPE AUTOMATIC LATHE equipped with star motion control system 

ST-20

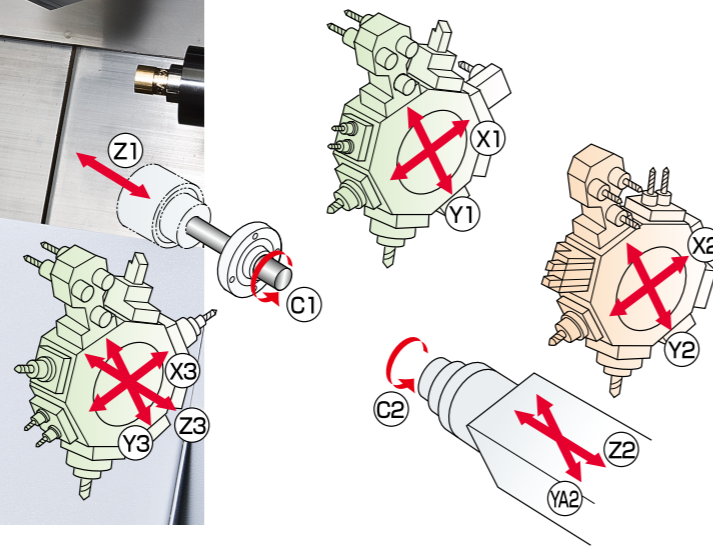




SWISS TYPE AUTOMATIC LATHE
equipped with star motion control system

ST-20

- Oposing turret tool posts for simultaneous machining
- Universal and varied overlap machining achieved by employing three turrets
- Complex machining capabilities equal to the front end by using a turret exclusively designed for back working
- The sub spindle employs a spindle motor with output power equivalent to that of the main spindle



Three turrets allows ultra high speed and flexible machining of complicated components!

The latest model in the ST series equipped with the highest level specifications and functions in the $\phi 20$ -class aimed at high productivity. Due to complex machining capability, this model is the best choice for suppliers of high-value added parts in the automobile, medical and aircraft industries.

High productivity

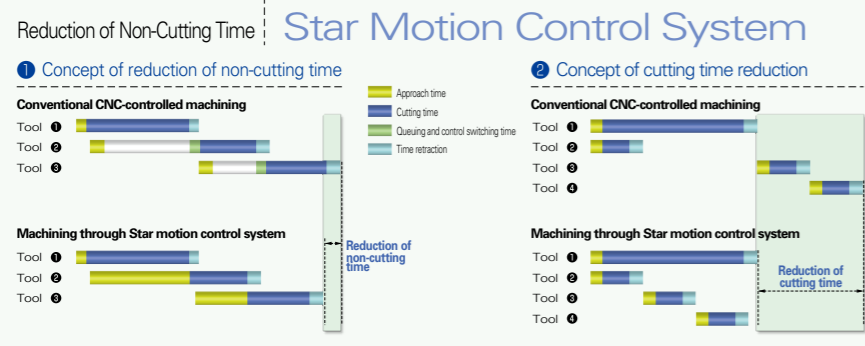
- Simultaneous machining such as turning, milling, etc. by opposed twin turret tool post reduces the machining time drastically.
- Overlap machining of front and rear ends by back working turret tool post for shorter machining time.
- Several tools mounted on one side of the turret station for reducing the number of times of indexing and tool change time.
- The Star motion control system for reducing the control path change over time, enhancing auxiliary functions and reducing the processing time.

- The number of tools mounted on the turret tool post allows multi-process machining without setup arrangement.
- The direct C-axis indexing function reduces the spindle indexing time.

Machining capability

- The back working turret enable complex machining equal to main spindle machining.
- The motors for the main and sub spindles have the same power so enhanced back working capability is equal to that of front working.
- The headstock stroke of 350mm (※1), allowing machining of bar materials up to 350mm only by one chucking. ※1 R.M.G.B. type : 317mm
- Combination with the high-pressure coolant unit enables deep-hole drilling (maximum 100mm) on both the front and rear ends.

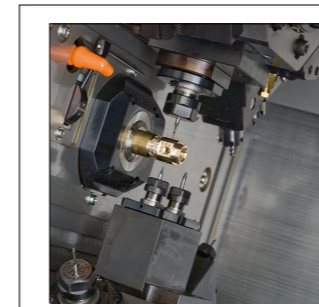
By the program optimization, the time required for the processes of [Retracting], [Next tool selection] and [Approach] can be minimized to reduce the non-cutting time.



ST-20 tool post configuration

* Opposing turrets on the front side

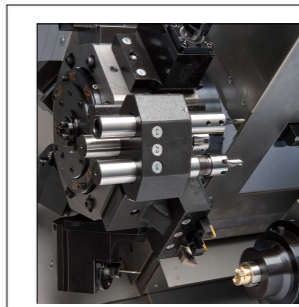
ST-20 with complex machining capabilities enhanced for both the front and rear ends equally. Machining of complicated components can be dramatically changed.



Tool post on the front side

Complex machining such as turning, milling, skewed hole drilling and deep hole drilling can be done simultaneously by opposed two turrets, reducing the cutting time.

Simultaneous machining reduces cutting time
Opposing turret type tool post by independent control

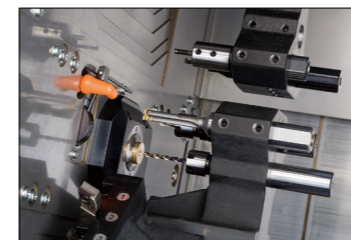


Tool post on the rear side

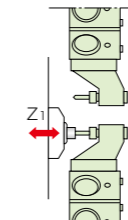
Complex machining is possible equally and simultaneously with the front end machining. Even eccentric components can be picked up and machined on the rear ends.

Process divided for efficient machining
Turret-type tool post designed for back working

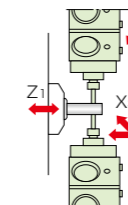
Variation of front end machining



variation 01 | Machining and Positioning of the Twin Turrets



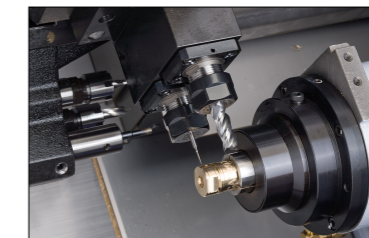
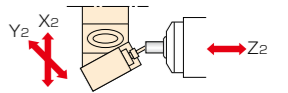
variation 02 | Cross Drilling+Cross Milling



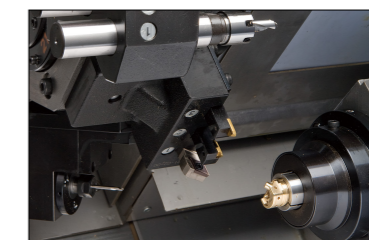
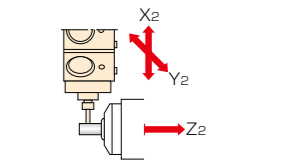
Variation of rear end machining



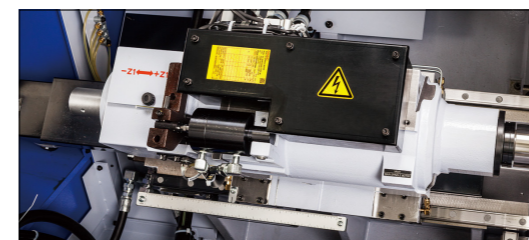
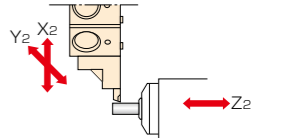
variation 01 | Skewed Hole Drilling



variation 02 | Back Cross Milling

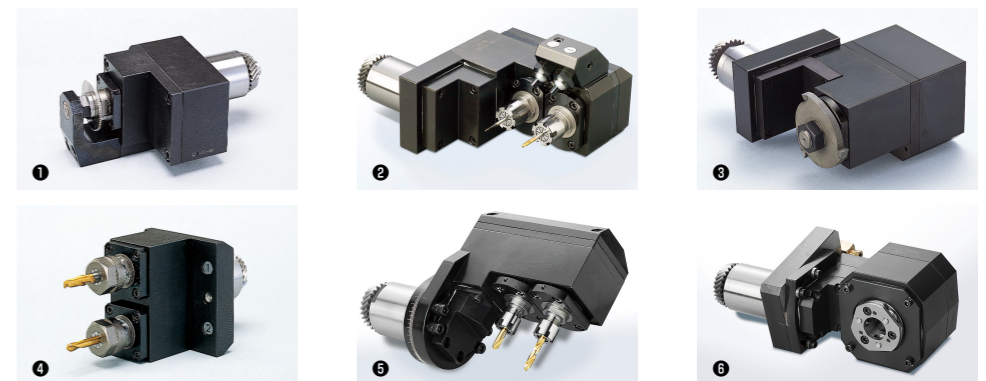


variation 03 | Independent Back Machining



Main Spindle | The headstock stroke of 350mm

ST-20 Tool units



- 1 Slotting unit
- 2 2-spindle front drilling unit
- 3 Polygon machining unit
- 4 2-spindle Cross drilling unit
- 5 2-spindle skewed hole drilling unit
- 6 Thread whirling unit

□ Standard Machine Specifications

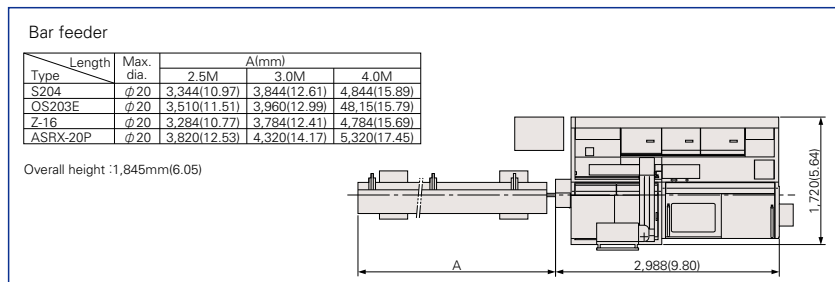
Item	Specifications	
Max. machining diameter	φ20mm(25/32in)	
Max. headstock stroke	Standard 350mm(13-25/32in) With R.M.G.B. 317mm(12-31/64in)	
Front working turret tool post	8 stations	
Back side turret	8 stations	
Number of turning tools	Max. 3 tools/station	
Tool shank	12mm/16mm	
Sleeve holder	Number of tools	Max. 3 tools/station
	Max. drilling capability	φ14mm(35/64in)
	Max. tapping capability	M10×P1.5
Power driven att.	Number of tools	Max. 2 tools/station
	Max. drilling capability	φ8mm(5/16in)
	Max. tapping capability	M6×P1.0
	Spindle speed	Max.5,750min ⁻¹
Drive motor	2.5kw	
Rapid feed rate	30m/min (X1, X2, X3, Z1, Z2, Z3) 15m/min (Y1, Y2, Y3) 、3.9m/min (YA2)	
Main spindle indexing angle	C-axis control	
Main spindle speed	Max.10,000min ⁻¹	
Main spindle motor	3.7w(continuous)/5.5kw(10min/60%ED)	
Coolant tank capability	213	
Dimensions(Width×Depth×Height)	2,988×1,720×1,845mm	
Center height	1,083mm(3.55ft) [including leveling pads]	
Weight	4,850kg	
Power consumption	8.5KVA	
A-weighted sound pressure : note-1	Max. 70dB (A)	

□ Backworking Attachment Specifications

Item	Specifications	
Max. chucking diameter	φ20mm(25/32in)	
Max. part pick-up length	150mm(5-7/8in)	
Max. parts projection length	75mm(2-15/16in)	
Back working turret tool post	8 station	
Number of turning tools	Max.3 tools/station	
Tool shank	12mm/ 16mm	
Sleeve holder	Number of tools	Max.3 tools/station
	Max. drilling capability	φ14mm(35/64in)
	Max. tapping capability	M10×P1.5
Power driven att.	Number of tools	Max.2 tools/station
	Max. drilling capability	φ8mm(5/16in)
	Max. tapping capability	M6×P1.0
	Spindle speed	Max.5,750min ⁻¹
Drive motor	2.5kW	
Sub spindle indexing angle	C-axis control	
Sub spindle speed	Max.10,000min ⁻¹	
Sub spindle motor	3.7w(continuous)/5.5kw(10min/60%ED)	

□ External Dimensions and Floor Space

unit : mm(ft)



※Design features, specifications and technical execution are subject to change without prior notice.

※This product is an export control item subject to the foreign exchange and foreign trade laws. Thus, before exporting this product, or taking it overseas, contact your STAR MICRONICS dealer.

STAR MICRONICS CO., LTD.

Machine Tools Division

1500-34 Kitanoya, Misawa, Kikugawa, Shizuoka, 439-0023 Japan

America, Europe Sales TEL.+81-537-36-5594 FAX.+81-537-36-5607
Asia Sales TEL.+81-537-36-5574 FAX.+81-537-36-5607

Star CNC Machine Tool Corporation
123 Powerhouse Road, Roslyn Heights, NY11577, U.S.A.
TEL.+1-516-484-0500 FAX.+1-516-484-5820

Star Micronics GB Limited
Unit 1 Riverlands Business Park Raynesway DERBY DE21 7BZ
TEL.+44-1332-86-44-55 FAX.+44-1332-86-40-05

Star Micronics GmbH
Robert-Grob-Str.1, D-75305 Neuenburg, Germany
TEL.+49-7082-7920-0 FAX.+49-7082-7920-20

Star Micronics AG
Lautstrasse3, CH-8112 Otelfingen, Switzerland
TEL.+41-43-411-60-60 FAX.+41-43-411-60-66

Star Machine Tool France
90 Allée de Glaisy, ZI, 74300 Thyez Haute Savoie, France
TEL.+33-450-96-05-97 FAX.+33-450-96-91-54

Shanghai Xingang Machinery Co., Ltd.
2F, 229 Fute Rd.N. The China (Shanghai) Pilot Free Trade Zone
TEL.+86-21-5868-2100 FAX.+86-21-5868-2101

Star Micronics (Thailand) Co., Ltd.
289/23 M.13 Soi Kingkaew 25/1, Kingkaew Rd., T.Rachathewa A.Bangplee Samutprakarn 10540, Thailand
TEL.+66-2-186-8945-47 FAX.+66-2-183-7845

□ Standard Accessories and Functions

1. CNC unit FANUC 31i-B5
2. Operation panel 10.4-inch color LCD display
3. Hydraulic unit
4. Pneumatic unit
5. Automatic centralized lubrication unit
6. Coolant level detector
7. Door interlock system
8. Broken cutoff tool detector
9. Parts ejection detector
10. Drive unit for revolving guide bush
11. Revolving guide bush unit
12. Main/Sub collet
13. C-axis control (Main/Sub)
14. Spindle clamp unit (Main/Sub)
15. Main spindle cooling unit
16. Coolant chiller
17. Drive system for power-driven attachment (Turret)
18. Air purge for revolving guide bush
19. Sub spindle air purge unit
20. Sub spindle air blow
21. Parts separator
22. Parts conveyor
23. Automatic bar feeder interface
24. High pressure coolant interface
25. Work light
26. Leakage breaker

□ Optional Accessories and Functions

1. Coolant flow detector
2. Water removal unit
3. Beacon
4. Rotary magic guide bush unit
5. For pneumatic unit rotary magic guide bush
6. Parts ejector (Air cylinder type)
7. Parts ejector (Spring type rotary ver.)
8. Parts ejector with guide tube
9. Parts stopper unit
10. Coolant unit (6.9MPa/2.5MPa/0.7MPa)
11. Coolant unit signal cable
12. Coolant unit power cable
13. Coolant valve
14. Coolant pipings
15. Manual pulse generator
16. Transformer CE marking version
17. Tool presetter

Note)

The machining capacities apply to SUS303 material. The machining capacities may differ from listed values depending on the machining conditions, such as the material to be machined or the tools to be used.

- note-1 : ● Measures conforming to ISO standard.
● A-weighted sound pressure is a general assessment standard characteristic that corrected the sound level to human acoustic sense.

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