

**NEW**

## CNC Automatic Lathe

# SK-51 type A/D

## Star Micronics Enters Its New Territory With the Fixed-Headstock Lathes

Star Micronics offers the fixed-headstock lathe users the new product line including the fully configured 2-spindle + 3-turret model at its highest end.

In pursuit of the highest level of functionality, rigidity, and operability in the category, SK-51 suggests innovations in 51 mm diameter-class bar stock processing with confidence.

**CNC AUTOMATIC LATHE SK-51**

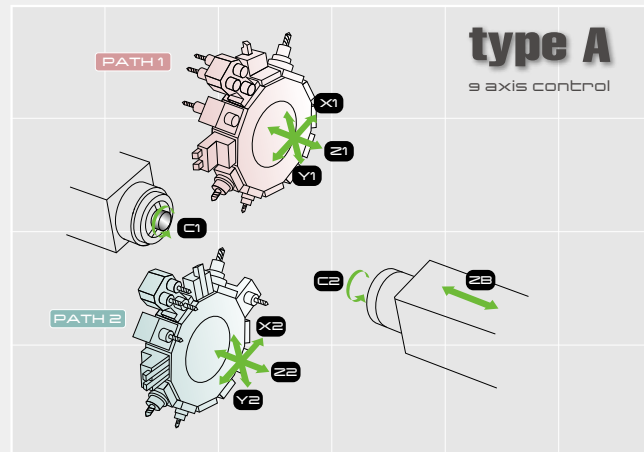


### High Functionalities

- ① 2 models are lined up by a combination of 12-stationed turret-type tool post with 3-axis control and 4-stationed turret-type tool post with B-axis control.
- ② Type D is mounted with a 4-stationed turret-type tool post with B-axis control which is capable of simultaneous 5-axis processing on both the front and back sides.
- ③ The main and sub spindles can be mounted with power chuck to enable the processing of the cast or forged workpieces.

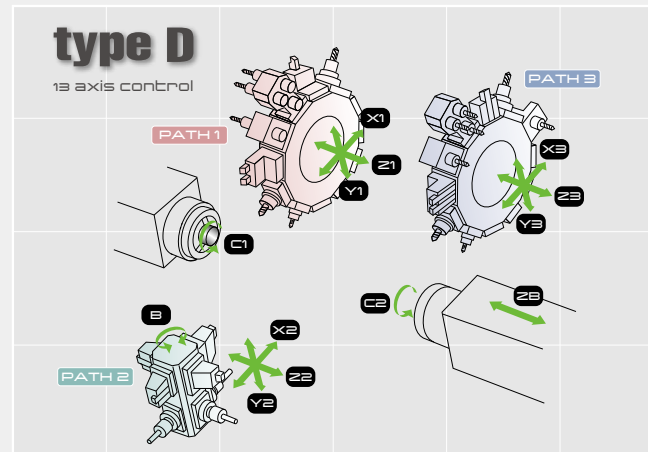
### Operability and Workability

- ① The short distance from the front side of the machine to the spindles improves operator workability.
- ② The swing type control panel mounts a large, 15-inch touch panel display.
- ③ Program checking function enables verification beforehand by 3D simulation.



2 spindles

+ 2 turrets : 2 x 12 stations



2 spindles

+ 2x12 stations + 1x4 stations (with B axis)

## □ Standard Machine Specifications

		SK-51 type A	SK-51 type D	OP : Option
Main spindle	Max. machining diameter	φ51mm(2in)		
	Max. machining length	125mm(4.59/64in)		
	Main spindle speed	Max.5,000min <sup>-1</sup>		
	Main spindle motor	7.5kW(continuous)/15kW(10min./15%ED)		
	Main spindle indexing angle	C-axis control		
	Through-spindle hole diameter	φ52.5mm(2-1/16in)		
	Chuck type	Hydraulic rotary cylinder		
	Collet chuck type	H-S22/DIN177E		
	Power chuck type	6inch		
Sub spindle	Max. machining diameter	φ51mm(2in)		
	Max. length for front ejection	125mm(4.59/64in)		
	Max. parts projection length	80mm(3-5/32in)		
	Main spindle speed	Max.5,000min <sup>-1</sup>		
	Main spindle motor	7.5kW(continuous)/15kW(15min./25%ED)		
	Main spindle indexing angle	C-axis control		
	Through-spindle hole diameter	φ52.5mm(2-1/16in)		
	Chuck type	Hydraulic rotary cylinder		
	Collet chuck type	H-S22/DIN177E		
Tool post	Power chuck type	6inch		
	Type	12-stationed turret		
	Number of tools	Tool Sleeve	□20mm(25/32in) Max. 2 tools/station Max. 3 sleeves/station	
	Power driven tool	Power driven tool Spindle speed	Max. 2 tools/station Max.6,000min <sup>-1</sup>	
	Power driven tool	Drive motor Max. drilling capability	4.5kW(continuous)/7.5kW(5min./30%ED) φ16mm(5/8in)	
	Power driven tool	Max. tapping capability	M12×P1.75	
	Power driven tool	Milling	φ20mm(25/32in)	
	Type	12-stationed turret	14-stationed turret (with B-axis)	
	Number of tools	Tool Sleeve	□20mm(25/32in) Max. 2 tools/station Max. 3 sleeves/station	
Tool post	Power driven tool	Power driven tool Spindle speed	Max. 2 tools/station Max.6,000min <sup>-1</sup>	
	Power driven tool	Drive motor Max. drilling capability	4.5kW(continuous)/7.5kW(5min./30%ED) φ16mm(5/8in)	
	Power driven tool	Max. tapping capability	φ13mm(33/64in)	
	Power driven tool	Milling	M10×P1.5	
	Type	—	—	12-stationed turret
	Number of tools	Tool Sleeve	— —	□20mm(25/32in) Max. 2 tools/station Max. 3 sleeves/station
	Power driven tool	Power driven tool Spindle speed	— —	Max. 2 tools/station Max.6,000min <sup>-1</sup>
	Power driven tool	Drive motor Max. drilling capability	— —	4.5kW(continuous)/7.5kW(5min./30%ED) φ16mm(5/8in)
	Power driven tool	Max. tapping capability Milling	— —	M12×P1.75 φ20mm(25/32in)
Rapid feed rate	X1, X2, X3		20m/min	
	Y1, Y2, Y3		15m/min	
	Z1, Z2, Z3, ZB		40m/min	
Coolant tank			458 l	
Coolant pump			1.5kW (2.5MPa) ×1、 0.4kW×1	
Dimensions (WxDxH)			2,800×2,070×2,130mm	
Weight	6,600kg		7,200kg	

### 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.

## □ Standard Accessories and Functions

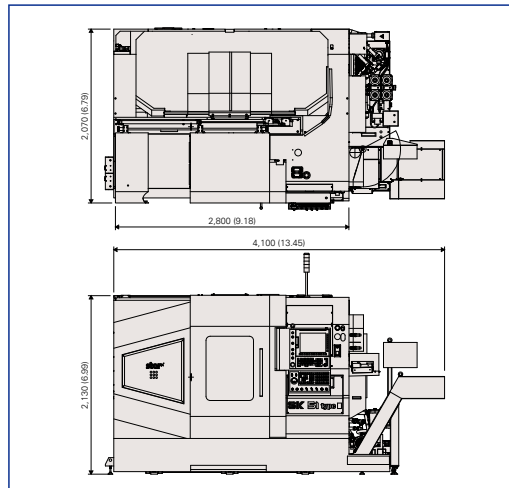
1. CNC unit FANUC 32i-B (type A)
2. CNC unit FANUC 31i-B5 (type D)
3. Operation panel 15-inch color LCD display
4. Pneumatic unit
5. Hydraulic unit
6. Automatic centralized lubrication unit
7. Coolant level detector
8. Door interlock system
9. Cut-off tool breakage detection function (Software)
10. Cs contouring control (Main / Sub)
11. B-axis control (Type D: PATH 2 turret)
12. Spindle clamp unit (main/sub)
13. Spindle air purge system (Main/Sub)
14. Pneumatic cylinder type product ejection system (with ejection detection system)
15. Sub spindle mix blow system (Air & Coolant)
16. Tool drive unit (Turret type tool post)
17. Parts catcher
18. Parts conveyor
19. Work light
20. Leakage breaker

## □ Optional Accessories and Functions

1. Chip conveyor
2. Coolant flow detector
3. Water removal unit
4. Beacon
5. Cut-off tool breakage detection system (Mechanical type)
6. Main/Sub chuck (to be selected from the tooling system)
7. Main spindle inner tube
8. Main/Sub spindle upper air blow (for power chuck)
9. Foot switch (Main/Sub chuck opening and closing)
10. Coolant pump extension (2.5 MPa)
11. Coolant unit (6.9MPa)
12. Coolant unit signal cable
13. Coolant system piping 6.9 MPa
14. Tool setter
15. Automatic bar feeder interface
16. LAN/RS232C interface
17. Transformer CE marking version
18. Transformer CE marking cable
19. CE marking version

## □ External Dimensions

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

**9001 ISO 14001**  
CERTIFIED

<http://www.star-m.jp/eng/>

**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 AG**  
Lauetstrasse3,CH-8112 Oelfingen,Switzerland  
TEL.+41-43-411-60-60 FAX.+41-43-411-60-66

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

**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 Machine Tool France**  
90 Allee de Glisy,ZI,74300 Thyez Haute Savoie,France  
TEL.+33-450-96-05-97 FAX.+33-450-96-91-54

**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

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

2018.10\_Ver1.0\_1