

English

AT-1

CNC 1 SPINDLE 1 TURRET PRECISION LATHE

TAKAMAZ

How Should We View this Once in a Century Transformation?

The automotive industry, led by two major powers, is continuing to evolve in the direction of electrification (EVs), autonomous driving, connected technology (CASE) and the sharing economy (MaaS).

These technological innovations are ushering in changes in our approach to environmental issues, to safety improvements, and toward new transportation services.

The evolutionary changes are supported by machine tools capable of machining high-quality parts.

No exception to the trend, part machining on machine tools must contend with increasingly fierce international competition, labor shortages, and diversifying customer needs.

Introducing machine tools that are able to machine parts with consistent quality will lead to sustainable growth.



Instantly boost production capacity
with further advanced cards!

AT-1

 **6inch/8inch Chuck**



Number of
turret stations



Spindle indexing
(Electrical)
(Order parts separately)



Environmentally
friendly design

You can select the chuck size without changing the
chucking cylinder or sleeve. (Order parts separately)

**6
inch**



•Collet
TSC-D26



•Power chuck
HF3-6A, BR06

**8
inch**



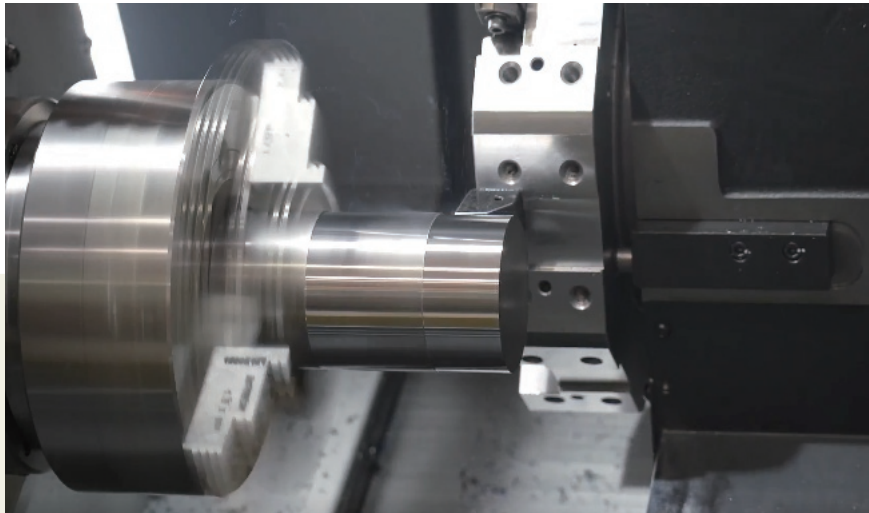
•Collet
TSC-D43



•Power chuck
HF3-8B, BR08

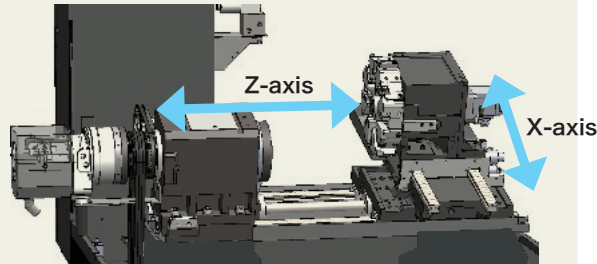


Pursuing Shorter Cycle Times



■ Cycle times shortened by speed increases

The class-topping X-axis feedrate of 24 m/min is substantially higher compared to existing models and helps to achieve productivity improvements.



X-axis rapid traverse speed: **24 m/min**

Z-axis rapid traverse speed: **24 m/min**

33% up

※Comparison with GSL-15PLUS (X axis)

■ Expanded spindle speed range

The maximum spindle speed has been extended up to 4,500 min⁻¹ to cover a wide range of needs, from heavy-duty cutting at low speeds to light-duty cutting at high speeds.

Max. spindle speed

4,500 min⁻¹

Allows a full range of machining layouts

+1,000 min⁻¹

※Comparison with GSL-15PLUS

■ Reduced non-cutting time

Cycle times have been shortened by reducing the spindle acceleration and deceleration times.

Spindle Acceleration and Deceleration Times

※At 3,500 min⁻¹ (values achieved by GSL-15PLUS)

Acceleration **3.1s** (4.0s)

23% reduction

※Comparison with GSL-15PLUS

Deceleration **2.9s** (3.8s)

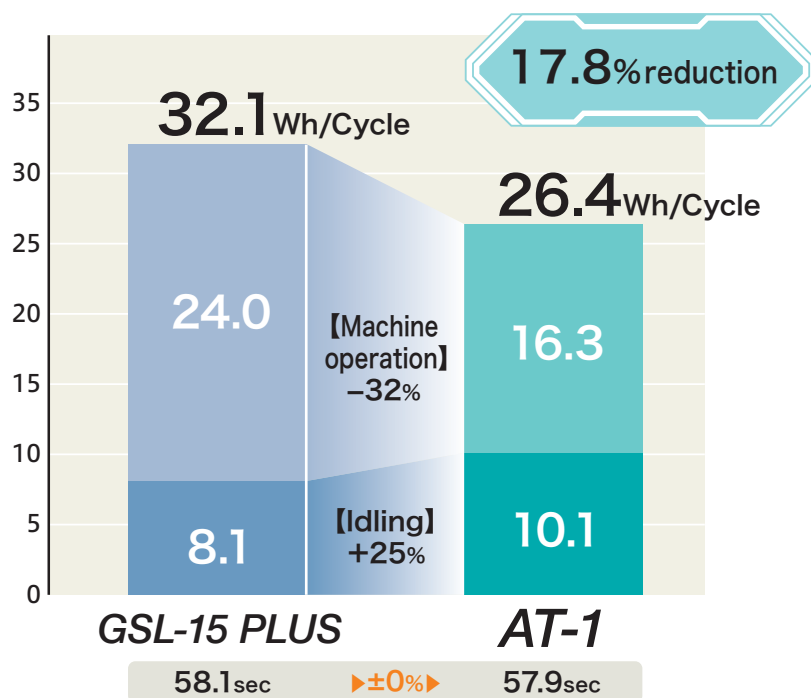
24% reduction

※Comparison with GSL-15PLUS

Improved Energy Efficiency through Spindle Speed Optimization

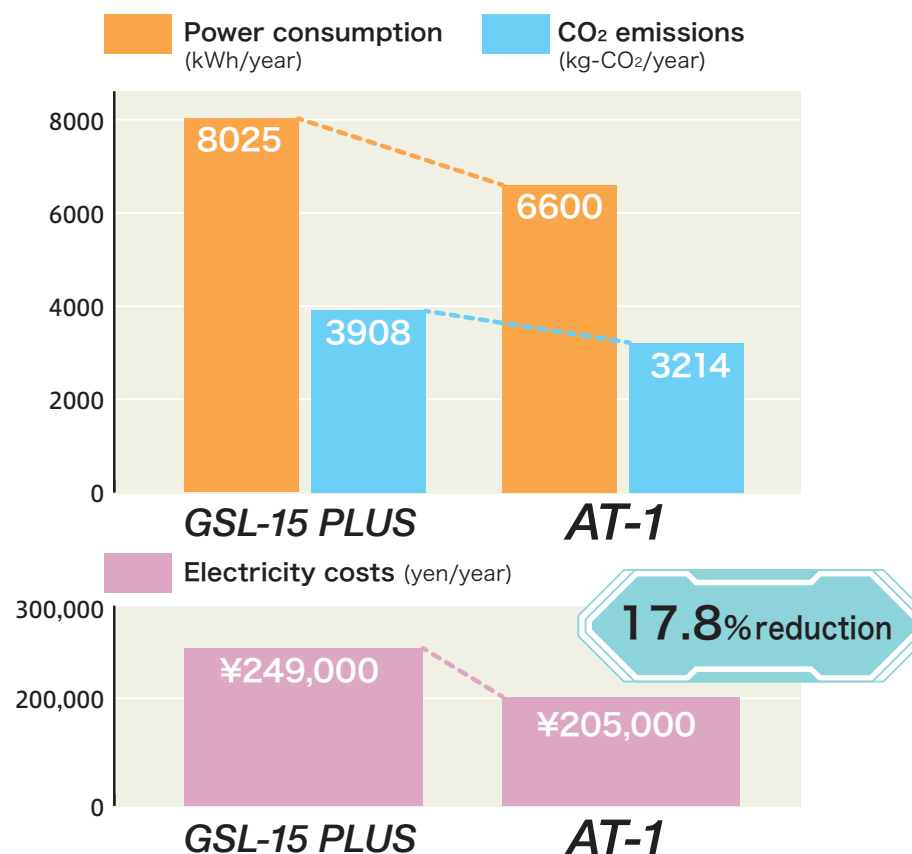
Power Consumption per Workpiece

The increase in idle power consumption caused by the higher controller power is outweighed by the reduction in power consumption achieved by increasing the spindle speed (changing the speed ratio), resulting in net energy savings.



※Measured using TAKAMAZ's internal running program for measurement.
 The reduction effect is in comparison with the GSL-15PLUS.
 The reduction rate varies according to the machine specifications and operating conditions.

Comparison of Power Consumption, CO₂ Emissions, and Electricity Costs

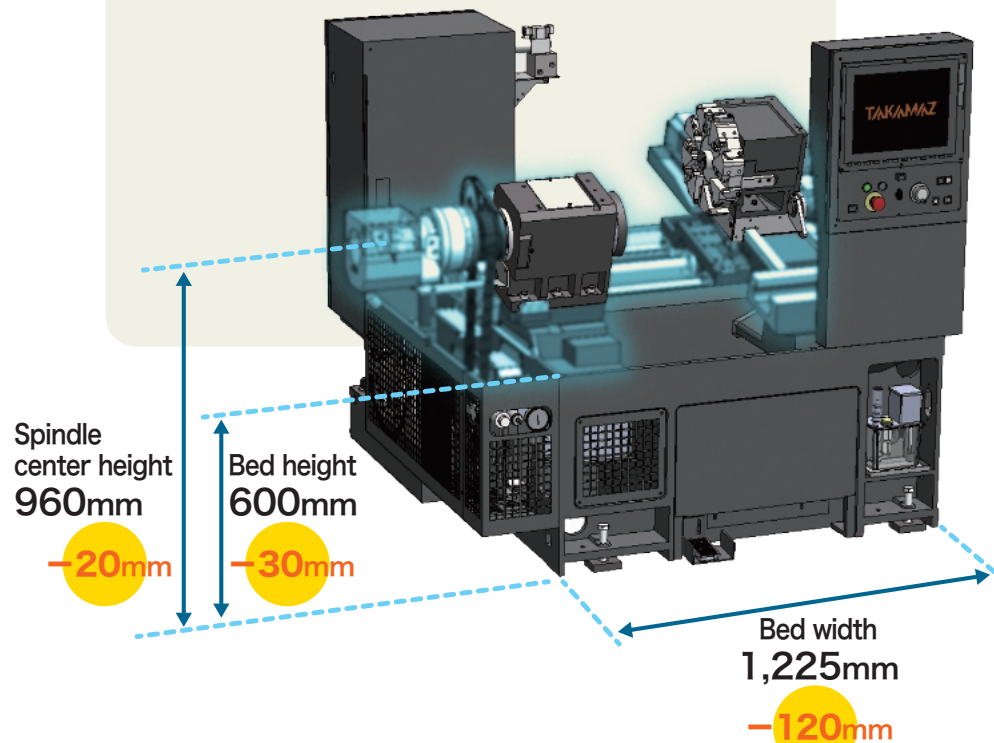


※Assuming 1,000 workpieces per day, 250 days and electricity costs of 31 yen/kWh
 Calculated based on an electricity emission factor of 0.487 (kg-CO₂/kWh)
 The reduction rate varies according to the operating conditions.

All-round Minimization of Labor and Costs

■ Low center of gravity construction reduces strain on the operator

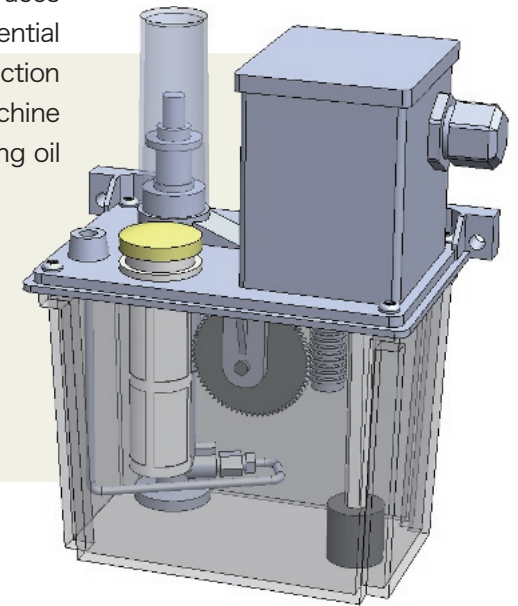
The machine is designed with a low center of gravity construction to reduce the labor burden on the operator and ensure stable machining. We have also made the bed lighter while maintaining its rigidity, which contributes to resource conservation.



※Comparison with GSL-15PLUS

■ Running costs reduced with eco lubrication

A stable oil film on the rolling surfaces inside the machine is an essential requirement for consistent production over the long term. This machine optimizes the volume of lubricating oil to conserve resources.



Optimization of lubricating oil discharge volumes

Running costs reduced,
conservation of resources

33% reduction
※Comparison with GSL-15PLUS

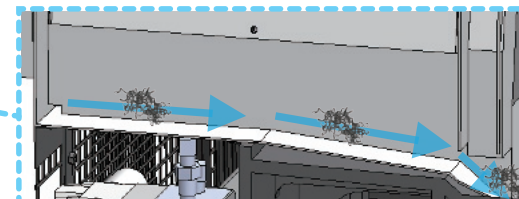
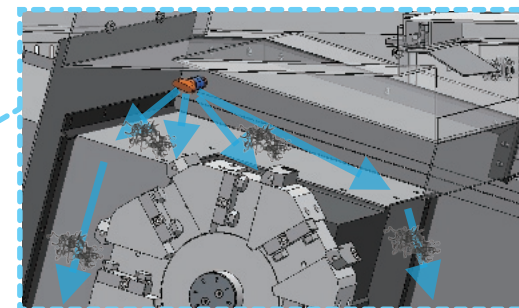
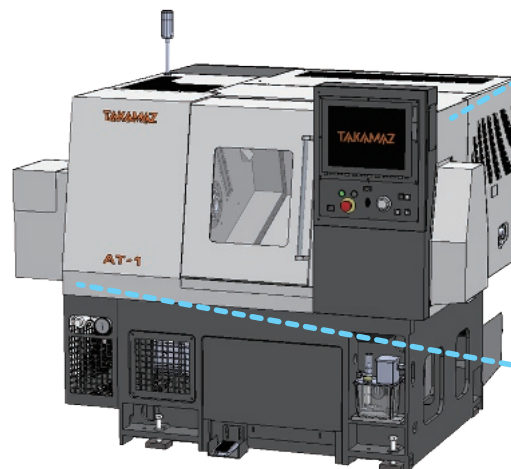
Discharge volume **2cc/30min**

User Friendly Design Down to the Smallest Detail

■ Designed with attention to detail

The coolant circuit has been extended to prevent accumulation of chips and shorten the time spent cleaning the machine. In addition, the bed is constructed with flat sections eliminated and slopes provided to make it hard for chips to build up.

A chuck clamping confirmation device is equipped as standard to prevent accuracy errors and workpiece fly-out due to misclamping, so machining can be carried out safely. A hydraulic pressure switch is also equipped as standard to detect hydraulic unit faults, eliminating danger.



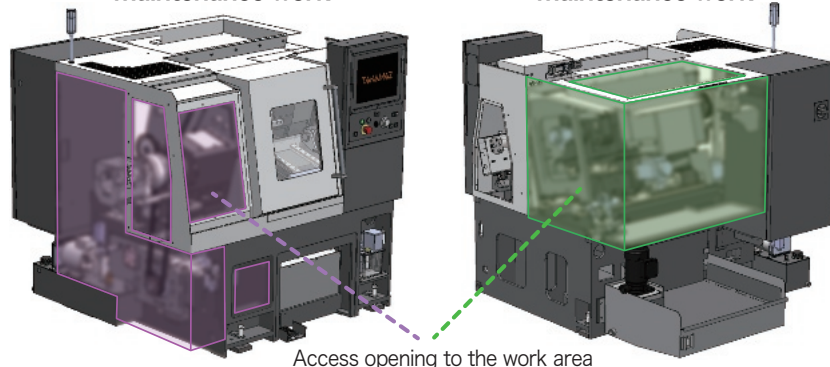
Coolant Circuit Extended Patent No. 7350799

■ Better operability and maintainability

With ease of maintenance and repair in mind, a wide access opening to the work area can be secured with minimal removal of maintenance covers.

Spindle: Access for spindle maintenance work

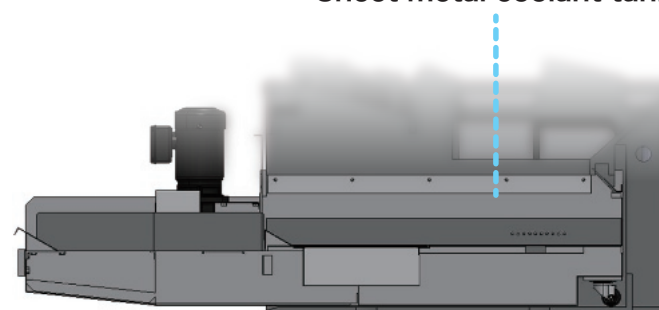
Turret: Access for slide maintenance work



■ Separate-type coolant tank adopted

The tank has casters mounted on the front side, so it can be drawn out. This allows regular cleaning of the coolant tank with minimal effort.

Sheet metal coolant tank



User Friendly Design Down to the Smallest Detail

Improved Safety Support

A door interlock function is provided to completely isolate the machining chamber, ensuring operator safety.

※This machine conforms to the JIS B 6031:2014 safety standards.

Size 20

- The perforated design complies with safety standards while ensuring effective heat dissipation.

Safety switch

- High-strength switch adopted

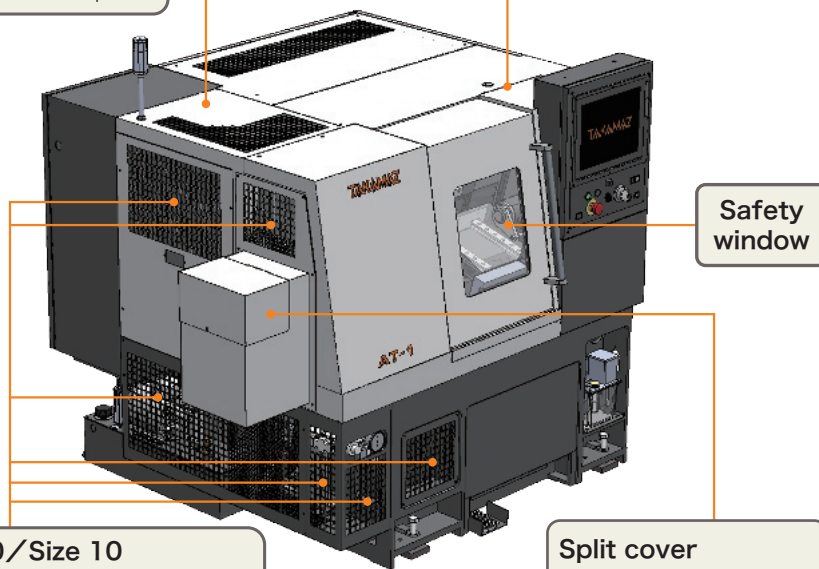
Safety window

Size 20/Size 10

- This combination of perforations has been selected for areas near heat sources to ensure compliance with safety standards, and effective heat dissipation.

Split cover

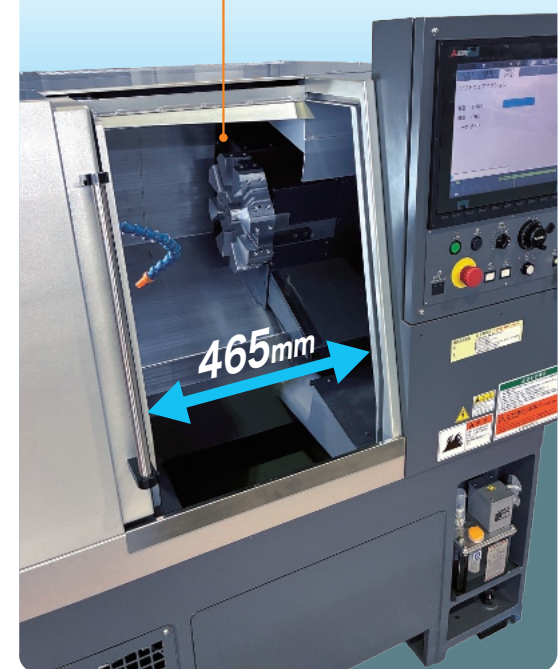
- Easier to adjust the chuck limit switch

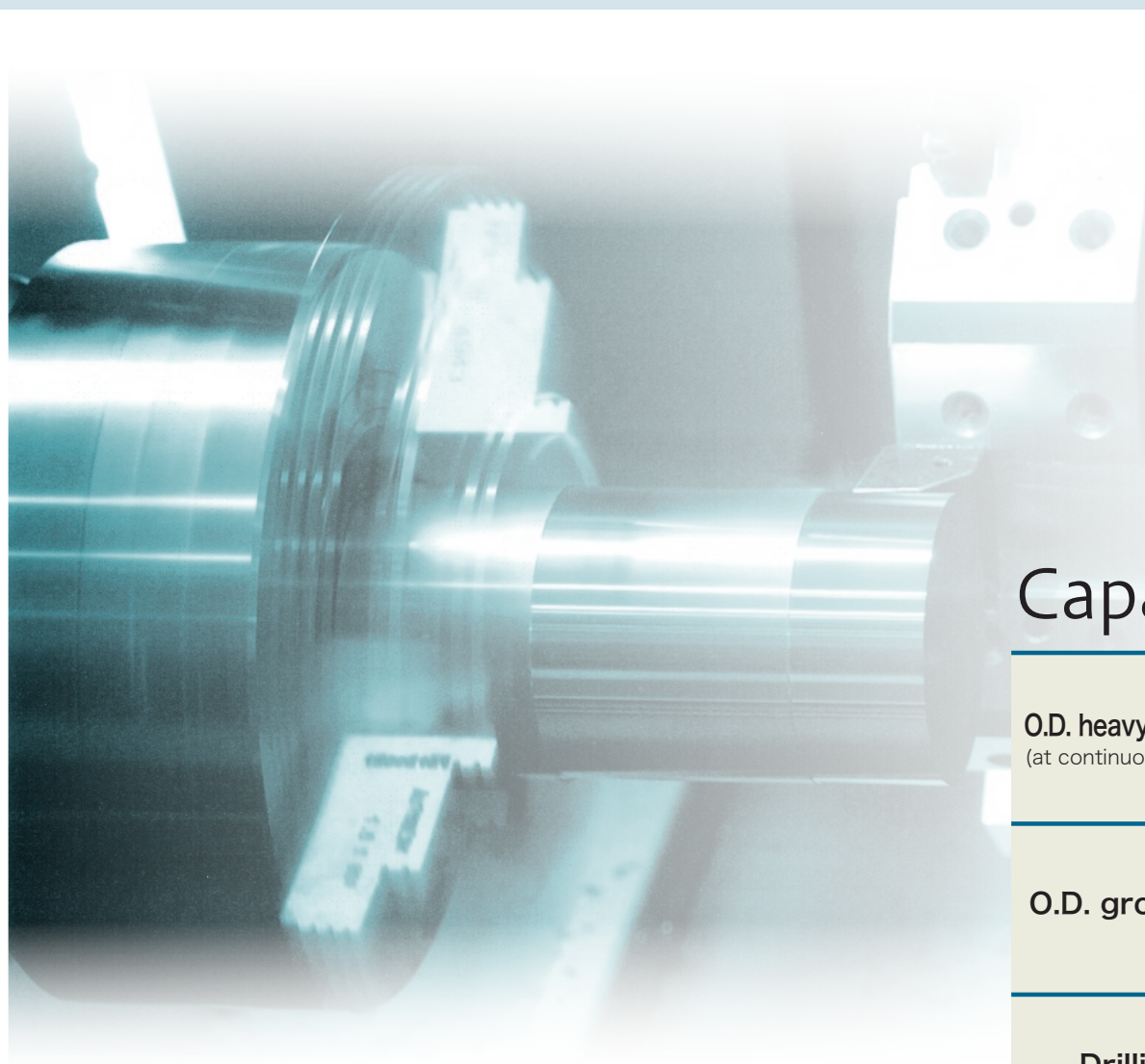


Wider Opening Improves Working Convenience

A wide door opening ensuring sufficient working space and a safety window that is resistant to scratching by chips and offers a high level of visibility are adopted as standard.

Wide door opening

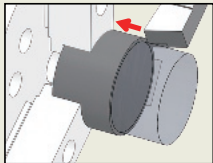
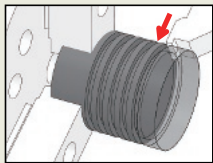
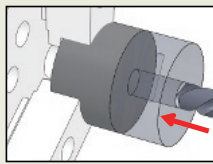




Capacity

Note that accuracy is not guaranteed.
Depending on cutting conditions.

AT-1

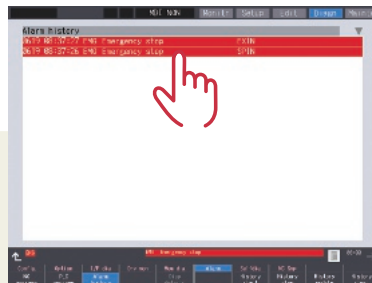
O.D. heavy cutting (at continuous rating)		Cutting Cross Sectional Area(mm ²)	0.89
O.D. grooving		Groove width(mm)	5
		Distance from chuck jaw end(mm)	109
Drilling (at continuous rating)		Drill diameter(mm)	φ25
		Feedrate(mm/rev)	f 0.22

※Workpiece : S45C

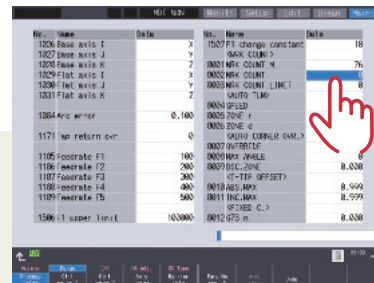
Better operability and maintainability

Detailed Information Display on the NC Screen

Alarm screen



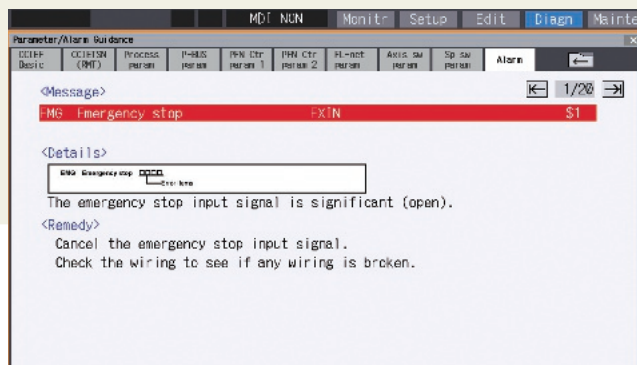
Parameter screen



Help

or

Long tap



Helps to reduce down time

Revision History at a Glance

Setting change history function

Operation history display data

- Parameter
- Coordinate system offsets
- PLC switches
- Tool offsets
- Common variables, etc.

Date	Type	Item changed	Before change	After change
06/19 16:18:00	Parameter	PLC 116	0.000	30.000
06/19 16:09:55	Coord	Z 1	0.000	32.000
06/19 16:08:04	Alarm	PLC 116	0.000	32.000
06/19 16:04:59	PLC SW	#10	OFF	ON
06/19 16:04:57	PLC SW	#10	ON	OFF
06/19 16:02:27	Parameter	#0002	1	0
06/19 16:01:04	T-ots	Uvar Z #5	0.001	0.000
06/19 16:00:58	T-ots	Uvar Z #5	0.000	0.001
06/19 16:00:14	Can var	#121	1.0000	0.0000
06/19 16:00:08	Can var	#100	1.0000	0.0000
06/19 15:59:50	Parameter	#171	0	100
06/19 15:59:44	T-ots	Uvar X #1	0.001	0.000
06/19 15:58:44	Can var	#121	0.0000	1.0000
06/19 15:58:30	Can var	#100	0.0000	1.0000
06/19 15:57:39	PLC SW	#14	ON	OFF
06/19 15:57:39	PLC SW	#14	OFF	ON
06/19 15:56:44	Parameter	#171	0	100
06/19 15:56:15	T-ots	Uvar X #1	0.000	0.001
06/19 15:55:45	Alarm	EMG SRV	1	0
06/19 15:55:44	Alarm	EMG SPIN	1	0
06/19 15:55:44	Alarm	EMG CVIN	1	0
06/19 15:55:00	Alarm	EMG EXIN	1	0
06/19 15:54:43	Power		OFF	ON
06/19 15:53:50	Power		ON	OFF
06/19 15:51:16	Parameter	#0002	1	0
06/19 15:18:07	Alarm	EMG EXIN	1	0
06/19 14:25:05	Alarm	EMG EXIN	1	0

You can select whether to display or hide each type of data.

If you make a mistake you can reinstate the original setting.

Helps with implementing traceability

Better operability and maintainability

Maintenance-free, with no battery changes required

If the power remains off for an extended period, a machine tool's battery may run out, with potential loss of the home position data, but this machine is equipped with a backup function, so the data is automatically saved.



Work load reduction for operators / Reduction of waste

Increased screen size



8.4 inch

76% bigger
※Comparison with GSL-15PLUS



15 inch

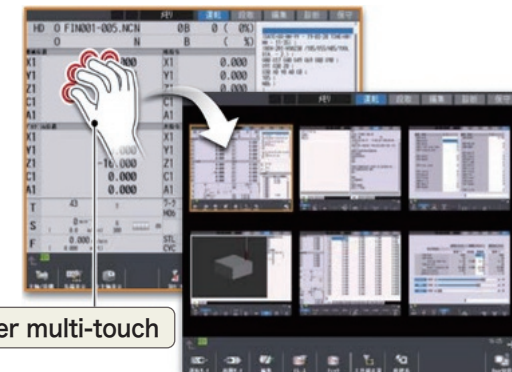
Intuitive operation

Swipe to view menu

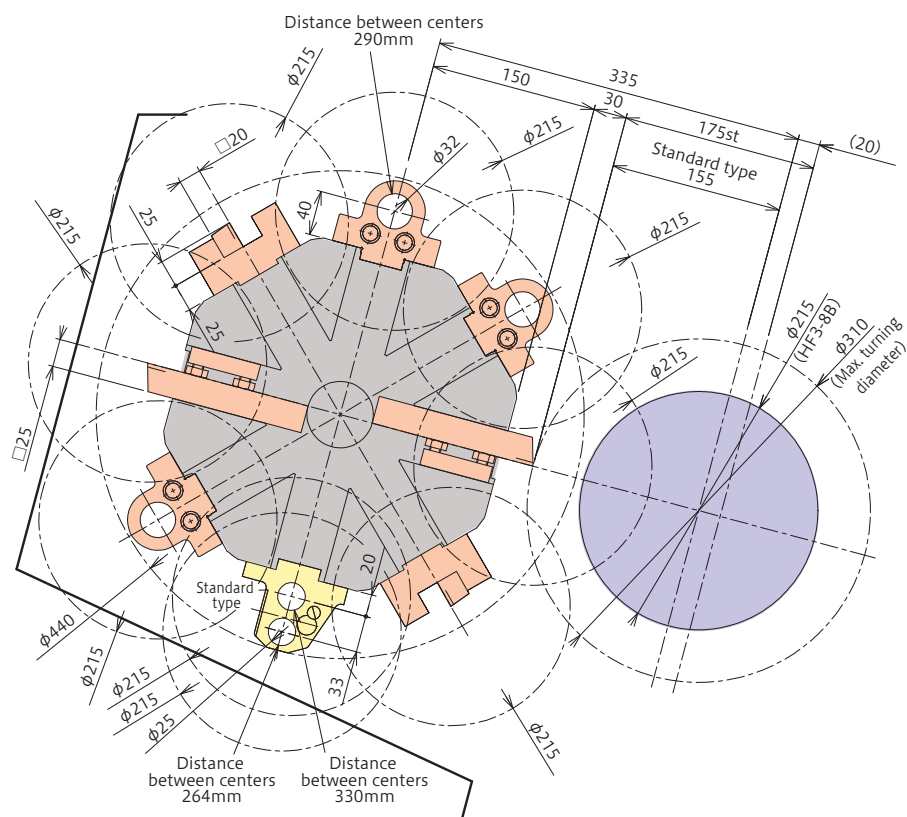


One-touch menu item selection

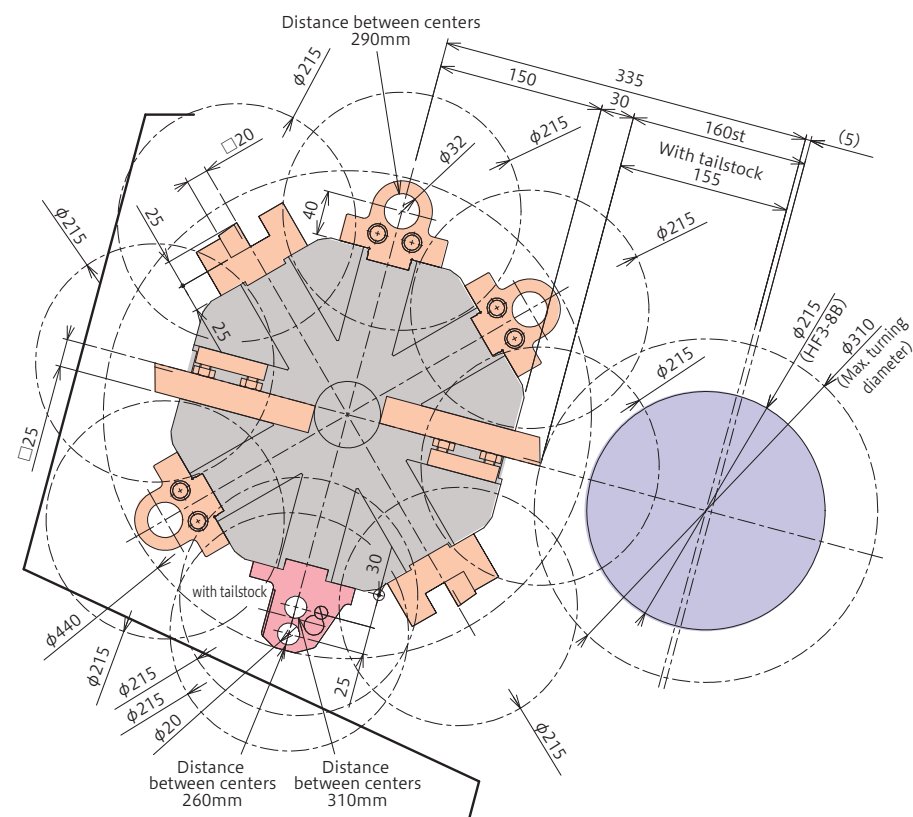
Four-finger multi-touch



Turret interference



Without tailstock



With tailstock

Unit (mm)

Stroke-Related Drawing

Technical drawing of a mechanical assembly, likely a pump or motor component, showing dimensions and part names.

Dimensions:

- Overall length: 550
- Overall width: 468
- Top section width: 131
- Top section length: 330st
- Top section height: 50 (total), 40 (inner)
- Bottom section width: 103
- Bottom section length: 113
- Bottom section height: 10
- Internal dimensions: 47, 77, 142, 42
- Internal height: 175st, 155

Part Names:

- NIKKO HF3-8B SJ8A
- TSC-F43-A5
- TSC-D43

Without tailstock



Spindle power characteristic curve

■ Max. 4,500min⁻¹
Standard type
(φ100Spindle AC11/7.5kW)

Output (kW)

Spindle speed ($\times 1,000\text{min}^{-1}$)

7.5kW 1128 3383 5.7kW 4.1kW

S2 15 min. rated area

T=63.4N·m

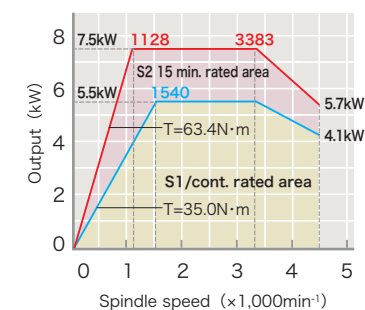
1540

S1/cont. rated area

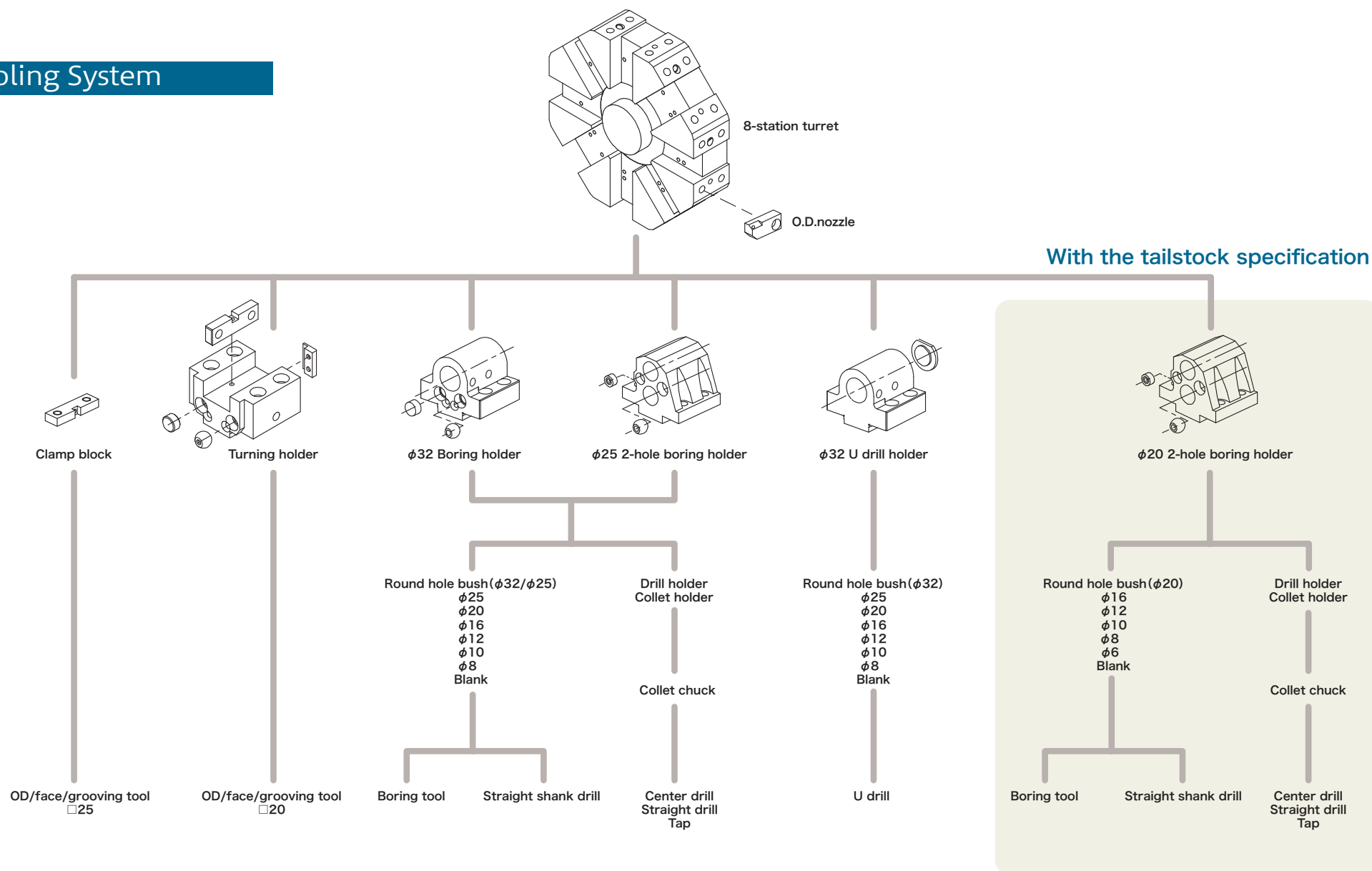
T=35.0N·m

5.5kW

■ Max.4,500min⁻¹
Standard type
(φ100Spindle AC11/7.5kW)

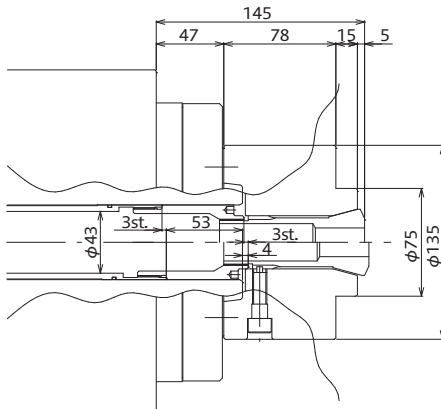


Tooling System

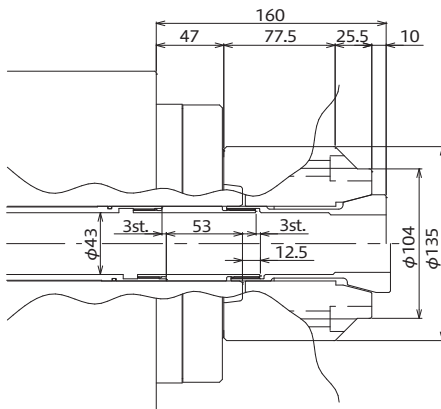


You can mount a chuck (collet, 6-inch, 8-inch),
without changing the chucking cylinder or sleeve.

Collet chuck

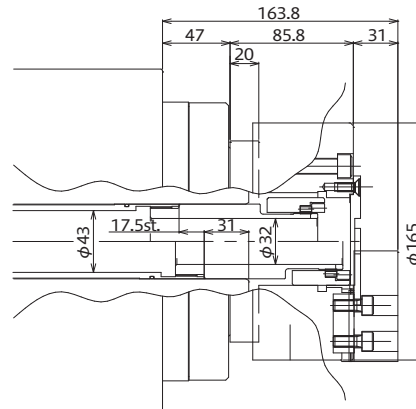


Collet chuck mounting drawing: TSC-F26-A5 (2A-850 flange)

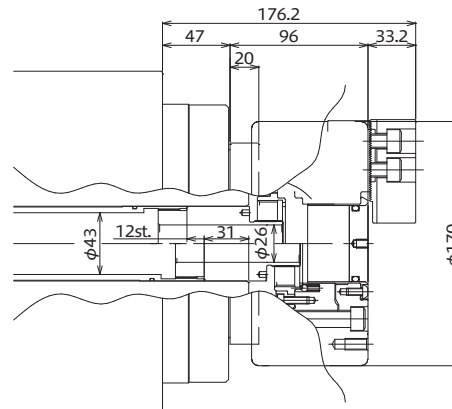


Collet chuck mounting drawing: TSC-F43-A5 (2A flange)

Power chuck 6 inch

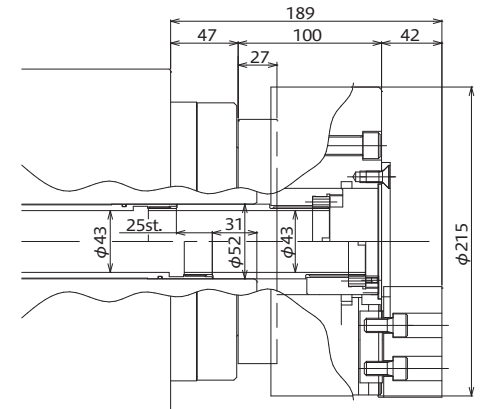


Power chuck mounting drawing: HF3-6A (NIKKO), SJ6A (NIKKO)

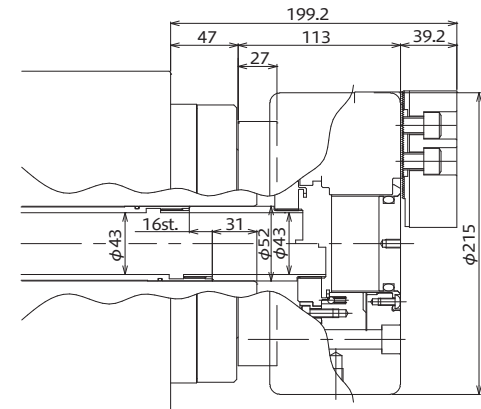


Power chuck mounting drawing: BR06 (Kitagawa)

Power chuck 8 inch

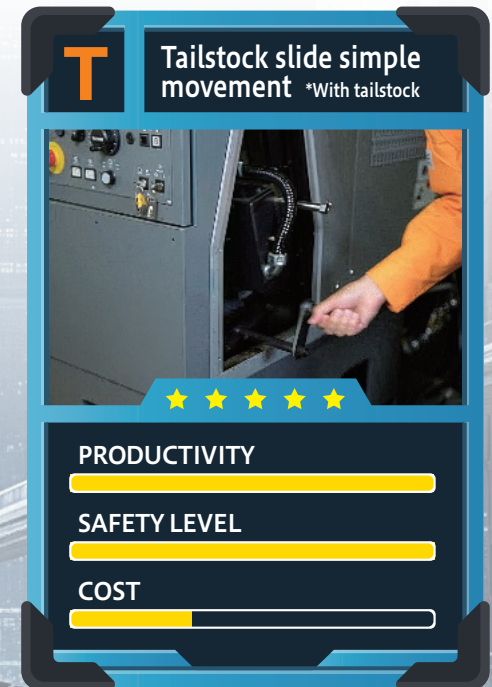
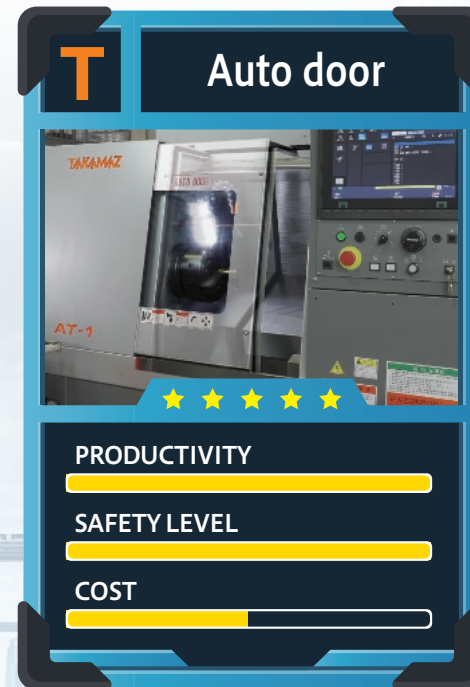
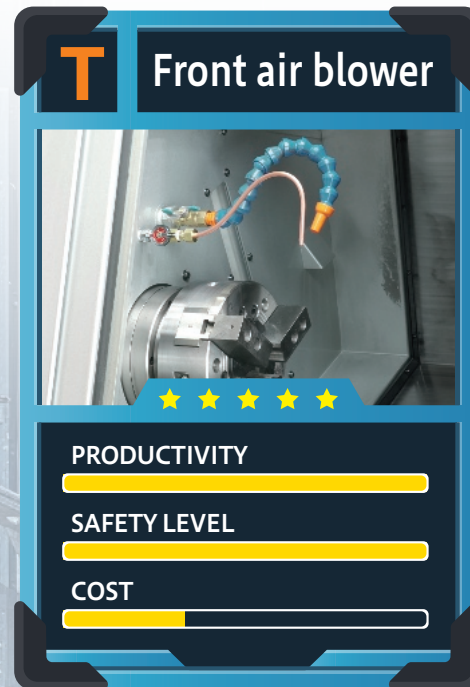


Power chuck mounting drawing: HF3-8B (NIKKO), SJ8A (NIKKO)



Power chuck mounting drawing: BR08 (Kitagawa) Unit (mm)

Item Cards for Increased Production Efficiency



Machine Specifications

Item		Unit	AT-1	
			Without tailstock	With tailstock
Capacity	Max. turning diameter	mm	$\phi 310$	
	Max. turning length	mm	300※ ¹	
	Max. bar diameter	mm	$\phi 42$	
Spindle	Chuck size	inch	— (Collet, 6, 8)※ ²	
	Spindle nose	JIS	A ₂ -5	
	Spindle bearing I.D.	mm	$\phi 85$	
	Through-hole on spindle	mm	$\phi 52$	
	Spindle speed	min ⁻¹	4,500	
Tool post	Type		8-station turret	
	Tool shank	mm	$\square 25$	
	Boring holder I.D.	mm	$\phi 32$	
	Max. stroke	mm	X:175 Z:330	X:160 Z:330
	Rapid traverse rate	m/min	X:24 Z:24	
Motors	Spindle motor	kW	AC 7.5/5.5	
	Feed motor	kW	X:AC1.2 Z:AC2.2	
	Coolant motor	kW	AC 0.4	
	Hydraulic motor	kW	AC 0.75	
Tailstock	Front taper		—	MT-4
	Quill O.D.	mm	—	$\phi 56$
	Quill stroke	mm	—	85
	Tailstock stroke	mm	—	220
	Max. thrust	kN	—	3.5
Size	L×W×H	mm	1,810×1,690×1,500	1,945×1,690×1,500
	Machine weight	kg	2,200	2,400
	Spindle center height	mm	960	
Total electric capacity		KVA	17	

※¹ When a TAKAMAZ collet chuck is mounted (TSC-F43-A5, TSC-D43 type)

※² Chucks are not mounted. Available with parts orders.

Standard Accessories

- ☐ Boring holder (2 sets)
- ☐ Clamp block (8 sets)
- ☐ Coolant block (8 sets)
- ☐ Stroke adjust cylinder
- ☐ Chuck clamp detector
- ☐ Hydraulic unit
- ☐ Thread cutting unit
- ☐ Coolant unit (110L)
- ☐ Work light
- ☐ Cycle end signal light (1-tier)
- ☐ TAKAMAZ Instruction manual

Optional Accessories (Machine Specifications)

- ☐ Tool holders
- ☐ Collet chucks
- ☐ Various power chucks (6-/8-inch, hollow)
- ☐ Rear chip conveyor (Spiral type)
- ☐ Front air blower
- ☐ Tailstock slide simple movement unit
- ☐ Automatic door system

Controller Specifications

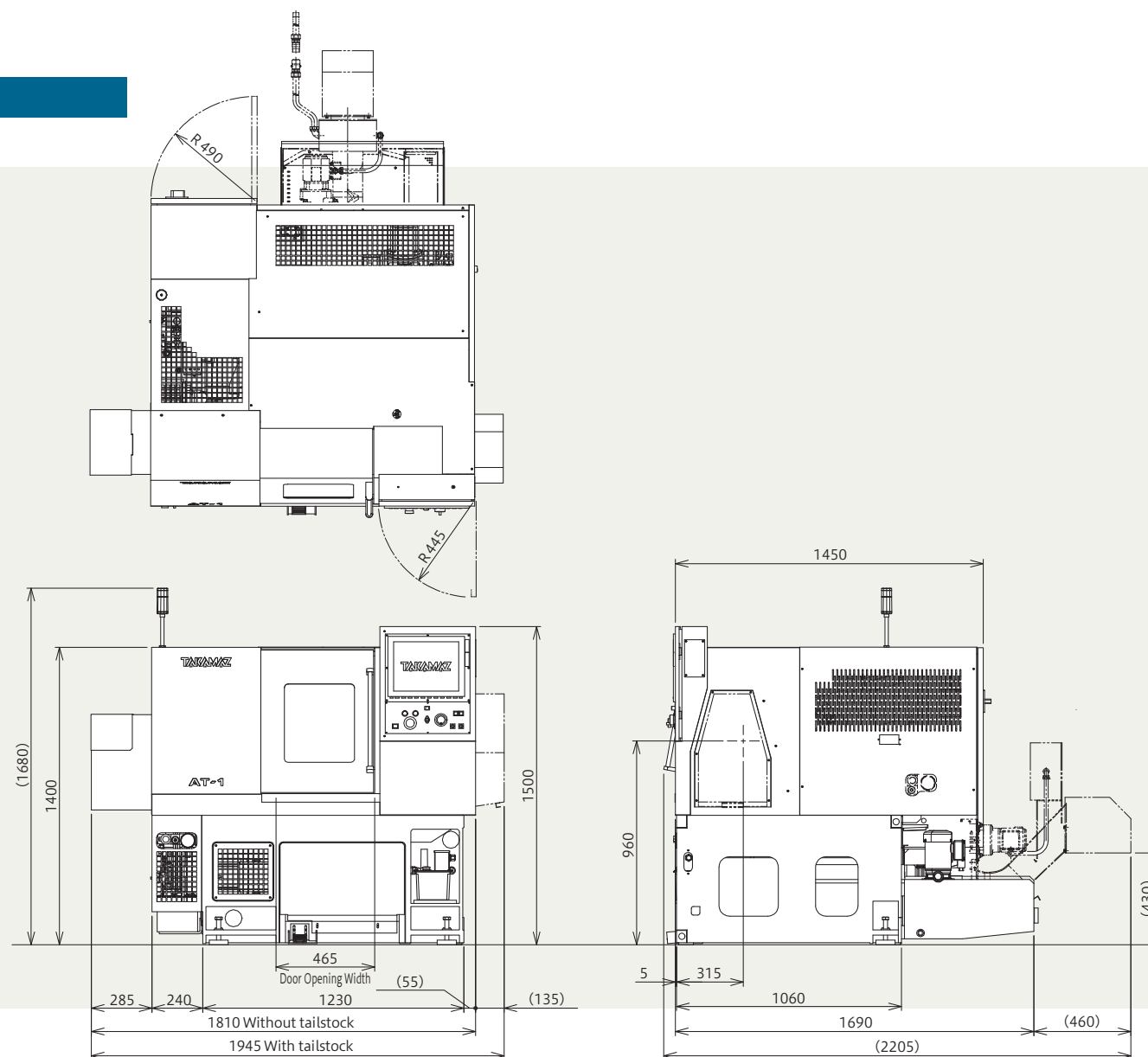
Item	TAKAMAZ & MITSUBISHI
Controlled axes	2 axes (X, Z)
Simultaneously controllable axes	Simultaneous 2 axes
Least input increment	0.001mm(X in diameter)
Least command increment	X:0.0005mm Z:0.001mm
Auxiliary function	M-code 3 digit
Spindle function	S-code 4 digit
Tool function	T-code 4 digit
Tape code	EIA (RS232C)/ISO (840) automatic recognition
Cutting feedrate	1~7,000mm/min
Command system	Incremental/Absolute
Linear interpolation	G01
Circular interpolation	G02, G03
Cutting feedrate override	0~150%
Rapid traverse override	F0, 100%
Program file name	32 characters
Backlash compensation	0~999999.9μm
Part program storage length	500Kbyte (1,280m)
Tool offsets	64 sets
Registered programs	1000 pcs
Tool geometry/Wear offset	Standard
Background editing	Standard
Direct drawing dimension programming	Standard
Nose R compensation	G40, G41, G42
Inch/Metric conversion	G20/G21
Programmable data input	G10
Multiple repetitive cycle	G70~G76
Multiple repetitive cycle II	Pocket-shaped
Canned drilling cycle	Standard
Chamfering/Corner R	Standard
Custom macro	Standard

Item	TAKAMAZ & MITSUBISHI
Multiple M codes in one block	Max. 1
Constant surface speed control	G96, G97
Thread cutting retract	G32
Variable lead thread cutting	G34
Thread cutting retract	Standard
Clock function	Standard
Help function	Standard
Alarm history display	512 pcs
Self-diagnosis function	Standard
Sub-program call	up to 8 loops
Decimal point input	Standard
2nd reference point return	G30
Stored stroke check	Standard
Work coordinate system setting	G50, G54~G59
Input/Output interface	SD card, Flash Memory, Ethernet
Alarm message	Standard
Graphic trace	Standard
Graphic check	Standard
T-ECO Support	Idle stop function, Power consumption monitor screen
TAKAMAZ maintenance function	MAINTENANCE MENU Screen
Set of Instruction Manuals for Control Device	CD-ROM

Optional Accessories(Controller Specifications)

Item	
Multiple M codes in one block	Max. 3
Spindle orientation	6 set
TAKAMAZ option functions Lite	Work Counter, Tool Counter, Fixed wear (64 sets)

Floor Space Drawing



Unit (mm)



<https://www.takamaz.co.jp>



Scan this QR Code
for more details. ▶



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