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– GLOBAL NETWORK –

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In order to observe laws and regulations and prevent inappropriate export, re-sale and relocation, JTEKT has equipped all of our NC machine tools with devices that detect relocation. If this device is activated, the machine will cease operation and will not restart until it has been checked by JTEKT. JTEKT may refuse to restart the machine should it be deemed that such an action would amount to the inappropriate export of a commodity or technology, or violate export regulations. In such a case, JTEKT will not be liable for any damages arising from the refusal to restart machine operation and do not bear any liability to perform services pertaining to product warranty. Please contact your JTEKT representative for details. Always read manuals carefully before using any machinery to ensure safe and proper use.



Type of Machinery: Machining Center Model Number: FH630SX-i, FH800SX-i ©JTEKT CORPORATION 2013, 2019 Cat. No. M2112-3E Printed in Japan 190505U

and Wisata,

Horizontal Spindle Machining Centers



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FH630SX-i FH800SX·i



Transportation machinery, construction machinery, energy-related industry, aerospace industry and industrial machinery Achieving top level machining of medium and large parts across all industries.

The FH630SX-i and FH800SX-i are machining centers, featuring both high speed performance and highly rigid machining. Top-level performance in three features of "Large", "Fast", and "Strong". Additionally, building comfortable and safe machine is sought by improving accessibility to workpiece and visibility.

Workpiece range, the largest in the class

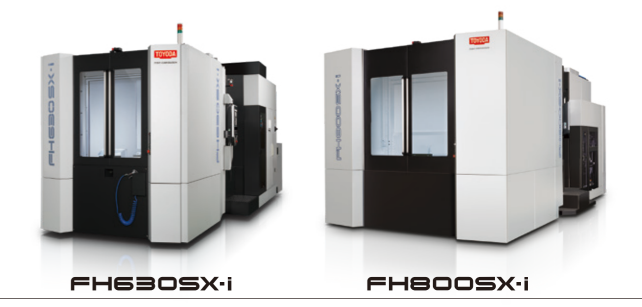
Maximum workpiece swing, maximum workpiece height and maximum stroke are realized to be the largest in the class.

Highest cutting performance in its class

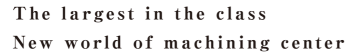
High-torque main spindle capable of highly effective machining of large-size parts of every material is equipped.

Best speed performance in its class

Achieving over twice the speed of the horizontal boring machine and 5-face fabrication machine which are the representatives of large machine tools.







maximum

In recent years, efforts to combat environmental problems such as global warming have been hastening the development of eco-friendly diesel engines for trucks and agricultural/construction machinery, as well as fuel-efficient compact jet aircraft. While advancements have been accelerating within renewable energy sources such as wind power, demands have increased for equipment used in plants which supply new types of energy, such as shale gas. Equipment and devices used within these fields have a tendency to be designed larger to improve energy efficiency, which brings a demand for machines with a wider machining range and high productivity which can produce larger parts more efficiently.

For the FH630SX-i, the maximum workpiece swing is ϕ 1,170 mm, and the maximum load mass is 1,500 kg. For the FH800SX-i, the maximum workpiece swing is ϕ 1,500 mm, and the maximum load mass is 2,500 kg. These machines are capable of loading the largest workpieces in its class and have sufficient machine strokes. Featuring the largest Z axis stroke in its class which prevents interference during APC & ATC even for the largest tools and workpieces. It should also be noted that the shortest accessible distance from the table center to the spindle end face are 50 mm (FH630SX-i), 100 mm (FH800SX-i) by which it is possible to machine workpieces with short tools.







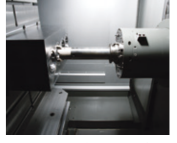
fastest |

Boasting the best speed performance in the class while maintaining rigidity

Conventionally, machines that have box slides with a high damping capability to endure heavy loads are often used for the machining of medium and large parts. In recent years, however, there is a strong demand for high speed performance in medium and large machining centers, too, in order to improve productivity. The machining centers are now required to achieve a high machining speed that is as fast as that of small machines, while increasing the rigidity against cutting. For feed axes, a cylindrical roller type linear guide is used to achieve both high speed and high rigidity. Thanks to this, the feed rate for all axes is 60 m/min for the FH630SX-i and 54 m/min for the FH800SX-i. Y and Z axes, which are most susceptible to machining load, have a dual-drive system which is made up of two ball screws. Major components supporting the axes, such as bed, column, and table, are designed by CAE to have the optimal layout of rib, thereby to give sufficient rigidity. Furthermore, the number of liner guide block in use has been increased from four, which is usual, to six. The linear guide and ball screws have been optimally positioned, a combination of which has resulted in higher rigidity of Y axis itself and shorter distance from the table center to spindle end face by increasing the extrusion of the spindle.







FH6305X·i / FH8005X·i





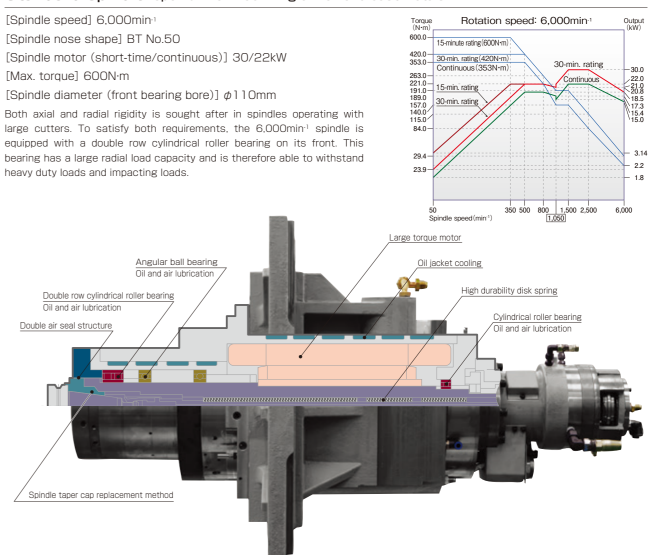
The performance of the machining center depends on the Spindle. The spindle serves as a core of the machining center. JTEKT sticks to the spindle, which is important because it is located nearest the cutting point, to keep stable cutting accuracy.

Each and every spindle is backed by its own specific type of outstanding technology.

Standard spindle optimum for machining of iron and cast metals

[Spindle nose shape] BT No.50 [Max. torque] 600N·m

heavy duty loads and impacting loads.

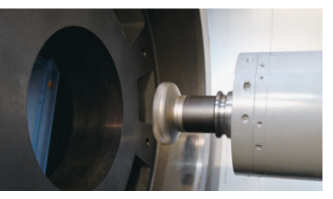


High efficiency cutting of iron and cast metals

Elevator parts [Workpiece material] FCD450

Milling [Tool] ϕ 125 face mill [Spindle speed] 640min⁻¹ [Cutting feed rate] 1,400mm/min



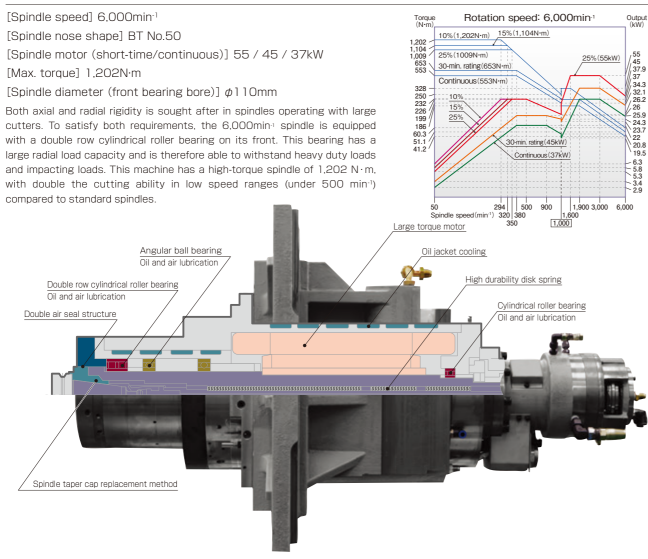


Large torque 6.000min⁻¹ spindle achieving the best performance in its class



34.3

32.1 26.2 25.9 24.3 23.7 22 20.8 19.5



Best cutting performance in its class with a 1,202N m large torque spindle

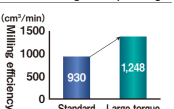
Model piece

[Workpiece material] HPM7

Milling

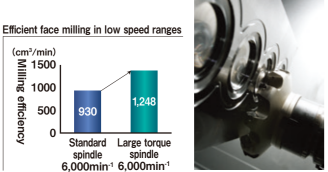
[Tool] ϕ 160 face mill [Spindle speed] 400min⁻¹ [Feed rate] 1,600mm/min [Depth of cut/width] 6/130mm

Bore hole machining [Tool] ϕ 92 Boring [Spindle speed] 500min⁻¹ [Feed rate] 200mm/min



spindle

spindle

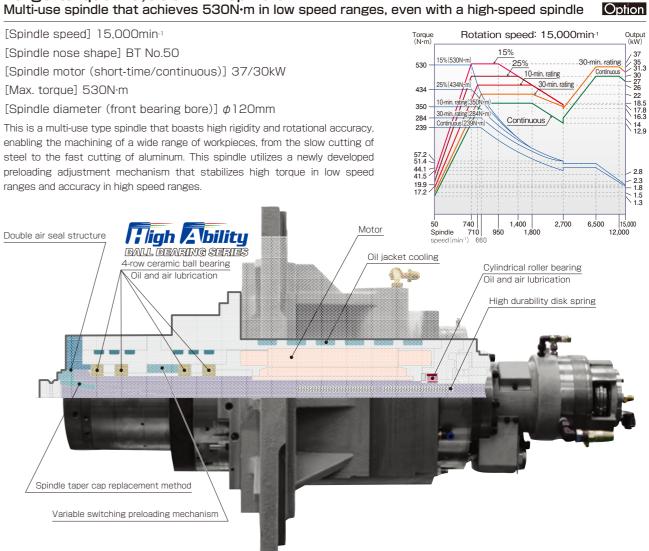




Large torque 15,000min⁻¹ spindle

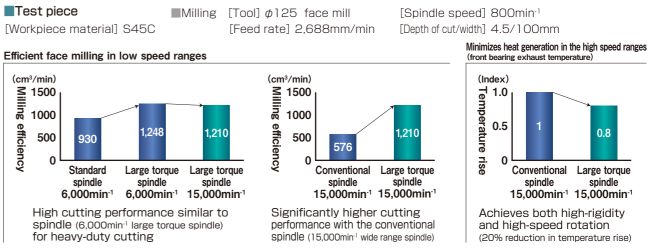
[Spindle speed] 15,000min-1

ranges and accuracy in high speed ranges.



High-efficiency and high-accuracy machining with 15,000min⁻¹ large torque spindle

Test piece	Milling	[Tool] ϕ 125 face
[Workpiece material] S45C		[Feed rate] 2,688





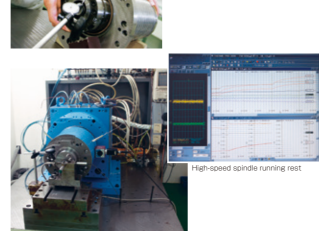
JTEKT's spindle promises assurance over a long period and takes maintenance into consideration.

JTEKT's dedicated spindle manufacturing

The spindle is the heart of the machining center, and as such it is manufactured under strict accuracy control. Confirmation checks look at dynamic balance, temperature, vibration, noise, and so forth. and, after ensuring all allowable limits have been maintained, the spindle is installed in the machine.







Basic design particularly focusing on low vibration. A spindle vibration within 2 microns* has been accomplished (measurement with a 15,000min⁻¹ spindle).

We have developed a low vibration, high speed spindle which suppresses vibration and runout across the entire range up to the maximum speed. This feature contributes not only to the improvement of cutting accuracy but also to the extension of tool life.

The spindle taper cap replacement method takes ease of maintenance into consideration.

Even in the rare chance that a failure does occur, a replacement spindle cartridge that has been checked at JTEKT for operation and quality can be installed in its place, keeping restoration time down to a minimum. Furthermore, the separate spindle taper makes individual cap replacement possible as it is integrated with the taper, even in the event of taper damage caused by accidental interference.





Technologies which have continuously supported the aerospace

industry down through time are materialized in our machining center bearings.

We have been supporting the aircraft and aerospace industry for 30 plus years and our bearings are used in many of the jet engines manufactured in Japan. By providing the latest technology, we keep satisfying every rotation technology need from the ground to outer space. The technology cultivated over this period has been materialized in machining center bearings.





Temperature increase - 30% reduction

In 1984, JTEKT were the first in the world to succeed in the practical use of ceramic bearings. Over the years since, we have gradually built up the processes such as design technology, precision and high-efficiency machining technology and mass production needed to use ceramic materials in roller bearings, and consequently now meet those factors such as speed, reliability and price demanded of machining center spindles.

The High Ability bearing is adopted in the 15,000min⁻¹ BT No.50 spindle



Unrivaled rigid platform allowing the spindle to achieve it's full performance

FCD600 column

featuring both high speed performance and heavy duty cutting capabilities

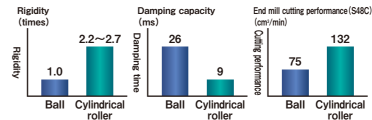
JTEKT's original high casting technology has made it possible to contribute materials which are not only complex in shape but also large, such as the column, to the creation of the FCD600. As a result, it has been possible to create a light weight machine with a rigid column. Furthermore, using FEM technology, the development of a low center-of-gravity column with satisfactory moving performance was completed. With this, high rapid feed rate and high acceleration are accomplished while a high rigidity against cutting forces is maintained.

High grade cast iron high rigid bed keeping machine level stable over a long period

The bed supporting the moving body is designed using FEM analysis technology. And the bed has sufficient rigidity and substantially improved moving level. This feature makes stable axial feed possible with high speed and high acceleration.

A Rigid cylindrical roller slide able to withstand high speed, high acceleration travel while still maintaining rigidity is adopted

Compared to the ball guide, the cylindrical roller slide features less elastic deformation against loads and possesses superior vibration damping characteristics. This feature makes it possible to position quickly with smaller orientation changes upon sudden acceleration or stoppages, contributing to a higher level of production efficiency.



Highly rigid table that can withstand the weight of large parts

The plate-type pallet clamper system is adopted to firmly hold loads, thereby providing enough rigidity for supporting the weight of large parts. This system will minimize pallet surface vibrations even if it is subjected to offset and cutting loads, enabling high-precision machining.

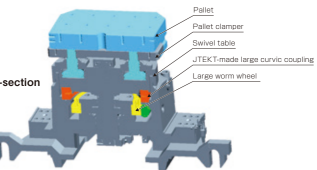


Table cross-section

The photo is FH630SX-i



Because of JTEKT's assembling technology which allows for strict mounting face accuracies, the rigid cylindrical roller slide offers the best rapid feed rate and acceleration in it's class.



Unique Precision technology only achievable

with the inside-out knowledge of the cutting field that JTEKT possess.

Various factors can effect cutting accuracy. The FH Series is packed with a number of precision technologies that only JTEKT have had the opportunity to cultivate down through the years with strong involvement in the mass production of automotive parts.

3 approaches for achieving precision cutting

Suppress heat generation

[Ball screw shaft cooling] Reduction of heat by cooling the spindle core FH800SX-[Spindle oil jacket cooling] Reduction of spindle temperature rise [Dual ball screw drive] Reduced heat generation through motor size reduction [Large torque 15,000min⁻¹ spindle] Reduction of spindle temperature rise with a variable switching preloading mechanism Option [High Ability bearing] 30% reduction of bearing temperature rise Option [Working oil cooling] Option

[Coolant cooling] Option

Elimination of heat transmission

[Center trough structure] Suppressing the effects of chips and coolant heat [Y-axis motor heat isolation coupling box cooling] Suppression of ball screw elongation

Heat effect control

[Large heat capacity bed] Reducing the effect of thermal displacement [Optimum thermal volume colum] Minimizes column deformation caused by uneven temperature d [Thermally symmetrical structure] Reducing heat-related column twist [BTS (Ballscrew Thermo Stabilizer) function] Direct measurement and correction of ball screw elongation [Spindle Thermo Stabilizer function] Direct measurement and correction of spindle elongation Option [Scale feedback] Option

[Touch sensor function] Option

Manufacturing technology for realizing precision cutting



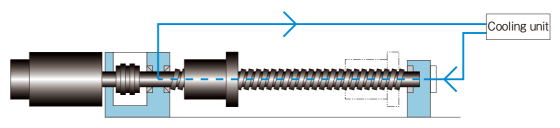






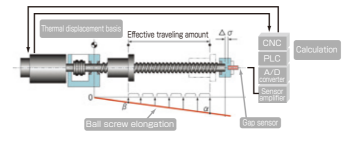
Ball screw shaft cooling

Heat displacement is restrained and stable and high accuracy machining is performed by always discharging the controlled cooling oil to the spindle core of ball screw which has core empty structure in order to follow the bed temperature. Furthermore, this machine is of highly reliable design in which excessive load due to thermal expansion of ball screw is not given against the support bearing restrained by means of double anchor method.



Ball screw thermal displacement correction function stabilizing repetitive positioning accuracy

The BTS function is installed as a standard feature to stabilize the repetitive positioning accuracy in parts cutting. With the BTS function, the displacement sensor installed at the end of the ball screw measures the elongation of the entire screw, which is distributed into offsets for each stroke position to correct the positioning accuracy. With this function, accuracy can be stabilized without any costly accessories such as linear scales which require maintenance. Furthermore, continuous cutting operation over a long time becomes possible. In addition, the structure is simpler and the reliability is higher when compared with the ball screw shaft center cooling method, and the function is environmentally friendly.



Spindle Thermo Stabilizer function Option

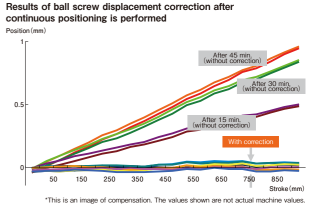
Spindle thermal displacement correction function used to correct spindle elongation formed after an extended period of operation

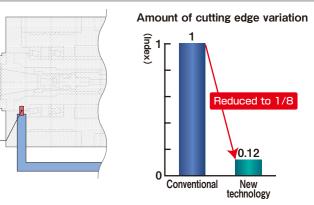
A displacement sensor installed at the end of the spindle is used to directly detect spindle edge position, which can be easily displaced by heat generated inside the spindle during extended operation. Z-axis direction deviation is suppressed as much as possible in order to accomplish precision cutting.



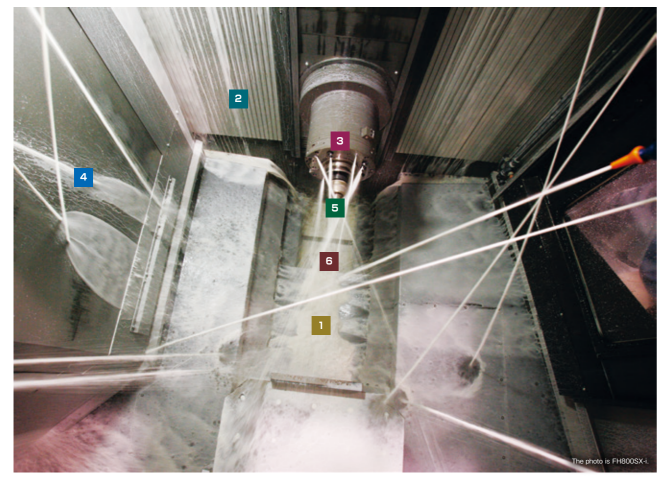
Gap sens

Spindle core cooling performing stable and high accuracy machining





Reliability starts with chip disposal. The design of a Center trough that makes it possible to deal with chip disposal directly beneath the cutting point.



1 Center trough

Smoothly processing machining chips with a large chip discharge port in the bed center.



3 External nozzle coolant

The nozzle installed at the spindle nose supplies coolant to the cutting point.

2 X-axis protective cover against chips

To prevent damage to the cover from chip entanglement, an aluminum cover is adopted which operates jointly with the X axis stroke so that chips don't become caught.





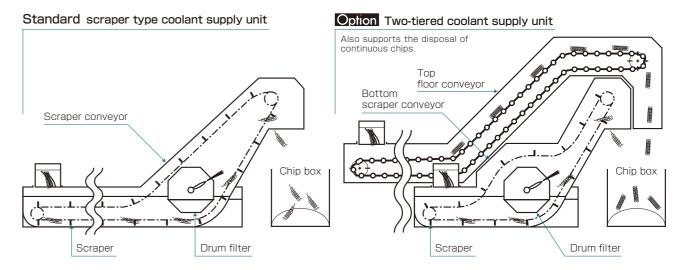
The coolant nozzle installed in the ceiling discharges coolant, keeping chip accumulation inside the machine down to a minimum.

5 Spindle-through coolant 1MPa/3MPa/7MPa Option

Coolant is supplied through the spindle center to the cutting edge.It is effective for lubrication and cooling of the cutting point, chip disposal and extension of tool life.

6 Coolant supply unit with take-up chip conveyor

Chips collected in the center trough are transported outside of the machine by the chip conveyor. Two types of chip conveyors are provided to choose from depending on chip shape and material.



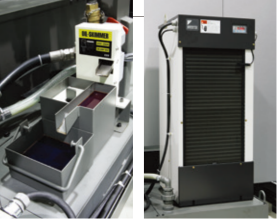
Option Optional parts

Oil skimmer, coolant cooling, chip box, mist collector and other optional accessories can be added.





Spindle-through coolant 3MPa



Oil skimmer

Coolant cooling



The pursuit of **Reliability** - one of JTEKT's starting points

Stable accuracy and an improved MTBF (mean time between failures) are both necessary in order for the customer to feel assured with reliability. The design of the FH Series pursues high quality, high performance and long life.



To provide the customer with assured operation, we work hard to make even the unseen portions of the machine more reliable. Improved reliability in wiring and piping supporting higher speeds and acceleration

In addition to higher spindle feedrate and higher acceleration, the reliability of hoses and wire cables is also extremely important. Hoses and cables often rub against each other, and can sustain a large amount of damage from brackets. Hoses and cables must therefore be designed with the utmost care towards routing, bracket strength, and maintainability.

> Piping and cables are organized to prevent stray hoses or wiring as a means of ensuring high speed and high acceleration.

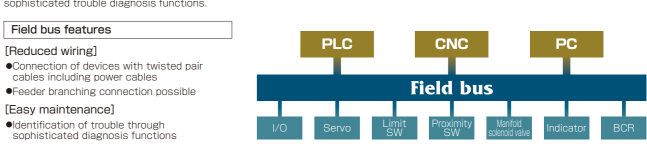
The color of motor power cables and that of communication cables are differentiated to make maintenance work on the wiring routed to the spindle and Y-axis motor more simple. This feature also helps to reduce the time taken in pinpoint the cause of machine trouble.

Concentrated device layout making daily maintenance easier

The central lubrication, hydraulic and pneumatic devices are arranged together for easier daily inspections.

Field bus system improving control system reliability

The field bus is the digital communication signal exchange of communication signals between devices and the controller. Compared with the earlier signal wiring method, it can send multiple signals on a single cable, contributing to the substantial reduction in the number of cables. Using this method, control system reliability is improved. Additional merits of digital communication include sophisticated trouble diagnosis functions.





The photo is FH630SX-i.



The photo is FH630SX-i.

Securing accessibility and work space

Operation door with good workability FH630SX-i

By opening the operation door to the ceiling, the lighting has been improved when the door is opened and the operator is protected from chip fluid dripping down from the ceiling cover.



APC with good workability

FH630SX-i

The wide door opening makes loading/unloading of the workpiece much easier. The open-out ceiling design ensures the safe loading and unloading of large parts, fixtures and angle steels with the use of the crane.



Workability

Aiming to perfect a production system both environmentally and people-orientated At JTEKT, we never lose sight

of our motto `pursue technological dreams to deliver valuable innovations to you' and are always striving to achieve a style of manufacturing friendly to both people and the planet.



Accessible operation door

FH800SX-

The bottom of the operating door is folded inwards, making it possible to work from a closer proximity. Also, the left-hand side operation panel means there is minimal movement with the wide opening and the viewing point, alleviating physical load on the operator.



APC door with good accessibility FH800SX-i

In make for easy loading/unloading of large workpieces a platform has been provided at the top of the APC. It is possible to stand close to the pallet and work can be carried out safely.



TOYOPUC-Touch

HMI in the IoE* era Simple, safe and connectable

Renewed operability	J-Operate
Realization of simple operation	J-Navigate
Visualization of equipment status	J-Support
Batch management of equipment information	J-Manage
Equipment diagnosis utilizing IoE	J-Care

* JTEKT supports the IoE (Internet of Everything) that connects people, things, information, and services.

and displays a keypad window when necessary Realization of inspirational operation Screen swiping and pinching in/out mimics the operability of a smart phone, making the TOYOPUC-Touch easy to use and easy to learn Realization of simple operation

Renewed operability

Minimal number of screen calling operations

Consolidates information onto a single large-size display screen,

Operation

status screen



Easy program status check before starting machining

Details, subprogram construction, and tool status can all be checked before starting machining just by selecting a program from the program list screen



J-Operate

Visible and effective operation thanks to batch data display







Displays keypad window when input is necessary



J-Navigate

With the itemized menu lists, a screen can be called up in a maximum of two steps from any screen.



Visualization of equipment status

1.

Visualization of inspection

08080 N/08080

#HE 6010 N00000

100

Visualization of fault 00000 N.00000

J-Support

Supports planned maintenance

is almost over

through notifications of when life

 Notifies the user of inspections for parts that are nearing the end of their lives

Minimizes machine stop time through

procedures can be viewed without

Performance can be viewed easily on

graphs and tables, and data entry is

past performance of the selected period

Inspection areas and inspection

consulting a manual

also possible

preventive inspection/part preparation

Supports operations performed at customer work sites with functions that visualize equipment status Management function for replacement parts service life~

Visualization of longevity ~Periodic inspection function~

E E . Notifies the user of inspection periods and provides reliable inspection support

- Notification of inspection periods via messages Inspection areas and inspection procedures can be viewed without
- consulting a manual Registration of completed past inspections/measurement results

~Equipment diagnosis~

Supports maintenance by allowing on-screen assessment of equipment status

- ON/OFF status of devices can be viewed
- without having to check devices directly • Device locations can be identified
- easily through image enlargement
- Internal ladder circuits can also be viewed easily

~Fault analysis function~

Displaying error records through graphs for fault analysis

- Displays analysis results in graphs and tables making them easy to understand, and enables data output
- Displays analysis results for a specified period. The number of errors that occurred can be monitored for each of the alarms.
- Helps gain an understanding regarding trends in occurrence for each of the past alarms

Renewed operability

1. 4. 1. 1.

Batch management of tool/pallet information



Equipment diagnosis utilizing IoE

Tool management function Allows automatic indexing of the selected pot without having to know the tool installation position

- Protects tools by using ATC speed commands suited to each tool
- Enables prior assessment of abnormal or insufficient tooling



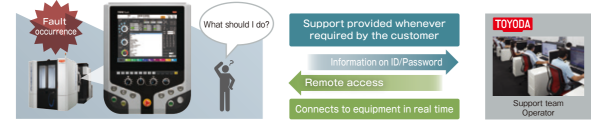
Pallet management function Automatically calls the machining programs set for each pallet

- Enables the setting of compensation values for each pallet
- Enables omission of unnecessary
- machining



J-Manage

Shortens error recovery time thanks to quick support



Classification		Function name	Includ	
	Running status display			
	Command list display			
	Macro variables list display	/editing	•	
	Workpiece coordinate syste	em offset display/editing		
Basic functions				
	Parameter settings			
	User registration			
			•	
			•	
			•	
Basic functions				
	-			
		Machining performance		
	operation monitor			
	Cycle time measurement	operation performance		
Energy saving functions				
Servicing functions	-			
		to recover function)		
Maintenance functions				
	-		-	
	· · · ·			
	Offset updating function			
	AC function			
			•	
		ion	•	
Tool management functions	Tool position display			
			•	
	Abnormal tool list display		•	
	Spare tool list display		•	
	Tools scheduled to be used			
	Tools not used for a long period of time display		•	
	magazine operation nanel	Automatic indexing function for tools that require change		
	magazine operation parter	Data updating function at tool mounting/removal		
		Tool ID function		
Dollat information	APC management		۲	
Pallet information management functions	Pallet compensation		۲	
	Multiple workpiece mountin		•	
	wurtiple workpiece mountin	6		
	Basic functions Basic functions Basic functions Production support functions Energy saving functions Servicing functions Maintenance functions Tool management functions Pallet information	Basic functionsRunning status display Program list display/editing Command list display Macro variables list display 	Basic functions Running status display/editing Basic functions Program list display/editing Workpiece coordinate system offset display/editing Operation guidance function Parameter settings User registration User registration Message board Function switch Operation guidance function Basic functions Document browsing Fault list display Function switch Document browsing Fault list display Fault list display Fault list display Signal status Signal status System information Backup Operation nonitor Machining performance Operation support function Energy saving settings Energy saving functions Energy saving settings Servicing functions Periodic inspection function Maintenance functions Generge inspection function Fault analysis function Fault analysis function Fault analysis function Fault analysis function Tool inspection display Genergity management function Tool of algaly in magazine operid of tim display Col display in magazine	





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Details of functions / Workability

TIPROS

An easy to use, comprehensive production system that keeps on evolving.

JTEKT has delivered many systems since the first FMS sold in 1972 and has come to be seen by both domestic and overseas customers as an innovative company offering high reliability while exceeding industry expectations, and as such, indispensable in the FA era. At JTEKT, we manufacture the best FMC/FMS by combining our original thorough mechatronics technologies with cutting-edge software modules - delivering numerous records.



Flexible machine tool supports high speed, high efficiency and high precision Intelligent peripheral units

FPA: Flexible Pallet Automation (pallet transfer method) Expandability and unmanned operation

Low-cost unmanned operation of low-variety, high-volume production

FDT: Flexible Directly Transfer (workpiece transfer method)







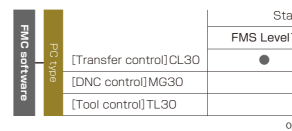


Superior control functions

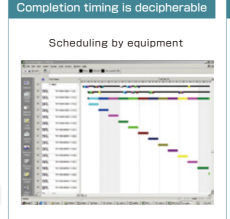
Software

FMS software for TIPROS FPA(CL30, MG30, TL30)

Data setting is possible with a simple click. Workpiece behind schedule are displayed in red. The machine automatically decides which fixtures need replacing in line with the schedule.

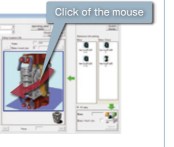


Intuitive and e	asy to use
Directly specifying	what is to be set
Directly specifying	
	X M Manual Fear (rr 8) from 1 from 1 from 1
TALL COLORED	par yana S
	frame (
	Taxaar Annaka
	Pallet setting screen
	Drag & drop



A visual part no. changeover setting

Scheduling by work







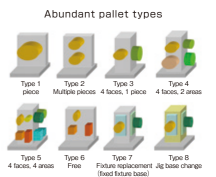


Flexible control functions Enriched unmanned operation support functions

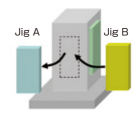
ack	acker crane method, carrier method				
11		FMS Level2	 FMS Level3 		
		•	•		
		•	•		
			•		

Option: Scheduling, preventive maintenance, multiple-parts loading, etc.

Easy fixture management



Automatically deciding fixture replacement



26

A convincing before-after sales system centered on a permanent exhibition site

JTEKT's Customer Center was opened in Kariya, Aichi Pref. in 1999 as one of the largest permanent exhibition sites in Japan. The sales, before-sales and after-sales service and training school divisions accepting direct contact with customers are integrally located in this center so that the best solution to meet customer's requirements can be found.



Have discussions

Consultation

•Technical exchange meeting by DE* utilization •Exchange of the latest information through events Machining consultation before the machines





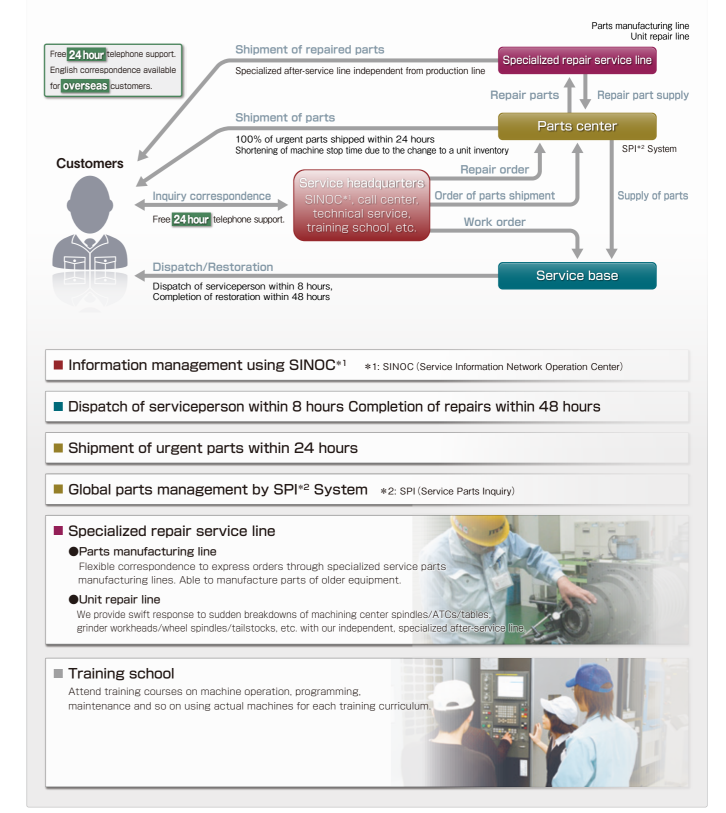


*DE (Digital Engineering)

*SFC (Sequential Function Chart)

Speedy and precise customer correspondence.

We have established Service Headquarters in Kariya to consolidate the management of customer equipment information, and have arranged a system where call centers allow direct correspondence with customers, and parts can be supplied quickly.



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Service system /
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Machine specifications

	Item	Unit		0SX-i		0SX-i
Item		Onit	Standard specifications	Special specifications	Standard specifications	Special specifications
	Table dimensions (pallet dimensions)	mm	□630 (Pallet)		□800 (Pallet)	
	Rotary table indexing angle	•	1	0.001	1°	0.001° (NC)
Table &	Pallet height (from floor)	mm	1,250		1,320	
Pallet	Max load on pallet	kg	1,200	1,500	2,500	
	Table indexing time (90° indexing)	sec	2.5	2.5	4.0	4.0
	Pallet change time	sec	18		20	
	X-axis	mm	1,050		1,450	
	Y-axis	mm	900		1,250	
	Z-axis	mm	1,050		1,550	
Stroke	Distance between spindle nose and table center	mm	50~1,100		100~1,650	
	Distance between spindle center and top of pallet	mm	100~1,000		100~1,350	
	Max. workpiece swing \times Max. workpiece height	mm	φ1,170 × 1,250 %1		φ1,500 × 1,500 %1	
	Rapid feed rate (X, Y and Z)	m/min	60		54	
Foodo	Cutting feed rate (X, Y and Z)	m/min	0.001~30		0.001~30	
Feeds	Rapid acceleration (X, Y and Z)	$m/s^2(G)$	6.86 (0.7)		4.9 (0.5)	
	Ball screw diameter (X, Y and Z)	mm	φ50(X), φ45(Y,Z)		φ50	
	Spindle speed	min₁	50~6,000	50~6,000 50~15,000	50~6,000	50~6,000 50~15,00
	Spindle diameter (front bearing bore)	mm	φ110	φ110 φ120	φ110	φ110 φ120
Spindle	Spindle nose shape		BT No.50	HSK	BT No.50	HSK
	Spindle motor, short-time/continuous	kW	30 / 22	55/45/37 37 / 30	30 / 22	55/45/37 37 / 30
	Tool holding capacity	tool	40	60, 121, 122 or more tools	60	121, 122 or more too
	Tool selection		Absolute address		Absolute address	
	Tool (dia. \times length)	mm	φ120 × 600 %2		φ120 × 800 %2	
	Tool mass	kg	27		35	
ATC	Tool change time (Tool-to-Tool)	sec	2.5 (~15kg) 2.8 (15~27kg)		2.7 (15kg) 3.2 (15~35kg)	
	Tool change time (Chip-to-Chip)	sec	3.6 (∼15kg) 4.0 (15~27kg)		4.4 (15kg) 5.0 (15~35kg)	
	Tools Holder		MAS BT50		MAS BT50	
	Pull stud		MAS P50T-1		MAS P50T-1	
Dimensions	Floor space (width \times depth)	mm	3,600 × 6,885 %3		4,680 × 7,920 %3	
&	Machine height	mm	3,208 **3		3,680	
Weight	Machine weight	kg	19,600		28,000	
	Working oil	L	18		18	
	Slide lubricant	L	2.9		2.9	
	Spindle oil air	L	2.9		2.9	
	Table	L	3.5	2.5	3.5	5.5
Various Capacities	Spindle coolant	L	20	35	20	35
Capacities	Power supply capacity	kVA	45	51	50	56
	Control voltage	V	DC24		DC24	
	Air source capacity	NL/min	800		900	
	Air source pressure	MPa	0.4~0.5		0.4~0.5	
	Positioning accuracy	mm	±0.003	±0.002	±0.003	±0.002
	Repeatability %4	mm	±0.0015	±0.001	±0.0015	±0.001
Capability &	Table indexing accuracy %4	sec	± 3	±7 (NC)	± 3	±7 (NC)
∝ Performance		000	= 0	±3.5 (with NC encoder)		±3.5 (with NC encoder

*1 Partial limitations exist for Workpiece swing × Height. For detail shape, refer to the tooling data.
 *2 Partial limitations exist for Tool (diameter × length). For detail shape, refer to the tooling data.
 *3 For details, refer to the layout plan. *4 According to our inspection method

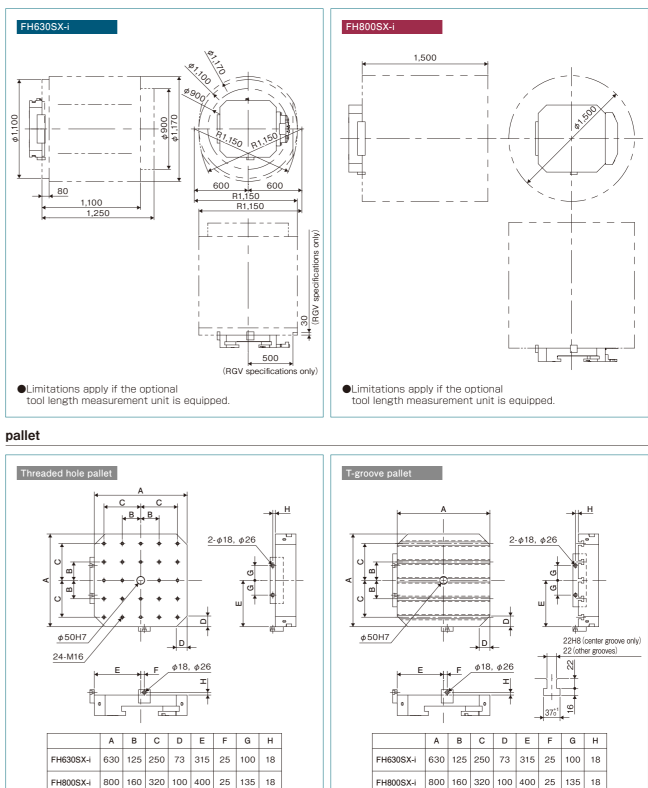
Division	Name	FH630SX-i	FH8008
Axis control	Min. input increment (0.001mm)	۲	
	Machine lock	٠	
	Absolute position detection	•	
	Inch/metric switch		
Operation	Dry run	۲	
	Single block	•	
	Manual handle feed 1 unit	•	
	Program restart		
	Manual handle interrupt		
Interpolation	Nano interpolation	•	
function	Positioning (G00)	•	
	Exact stop mode (G61)	•	
	Tapping mode (G63)	•	
	Cutting mode (G64)	•	
	Exact stop (G09)	•	
	Linear interpolation (G01)	•	•
	Arc interpolation (G02, G03)	٠	
	Dwell (G04)	•	
	Helical interpolation	•	
	Reference point return (G28, G29)	•	
	Second reference point return (G30)	•	
	Third and fourth reference point return (G30)	•	
Feed function	Al contour control I (pre-read 30 blocks)	•	
	F1-digit feed		
	Al contour control II (pre-read 200 blocks)		
Program entry	Local coordinate system (G52)	•	
о́,	Machine coordinate system (G53)	•	
	Workpiece coordinate system (G54 to G59)	•	
	Additional workpiece coordinate systems (48 sets)		
	Additional workpiece coordinate systems (300 sets)		
	Custom macro	•	
	Additional custom macro common variables (#100 to #199, #500 to #999)	•	
	Fixed drilling cycle (G73, G74, G76, G80 to G89, G98 and G99)	•	
	Additional optional block skip (9 pieces)		
	Automatic corner override		
Spindle function	Rigid tap	•	
Tool function	Tool corrections (99)	•	
Tool correction	Tool corrections (200)		
function	Tool corrections (400)		
	Tool corrections (499)		
	Tool corrections (999)		
	Tool position offset		
	Tool diameter and cutter radius compensation		
	Tool length compensation (G43, G44 and G49)	•	
Editing	Program storage capacity (128K bytes)	•	•
operation	Program storage capacity (120K bytes)		
	Program storage capacity (220K bytes)		
	Program storage capacity (11 byte)		
	Program storage capacity (1M byte) Program storage capacity (2M bytes)		
	Program storage capacity (4M bytes)		
	Program storage capacity (8M bytes)	-	
	Number of registered programs (250)	•	
	Number of registered programs (500) * Storage capacity 256K bytes compulsory		
	Number of registered programs (1000) *Storage capacity 512K bytes compulsory		
	Number of registered programs (2000) * Storage capacity 1M bytes compulsory		
	Number of registered programs (4000) * Storage capacity 2M bytes compulsory		
	Simultaneous multi-program editing (incl. background editing)	•	
Data entry/display	Touch panel control	•	

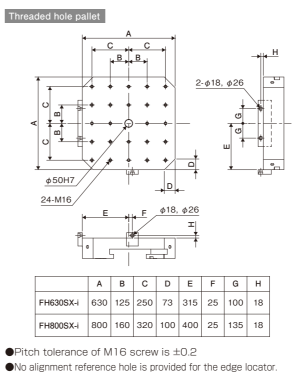
Accessories • Standard accessories / Optional accessories / Not available

tem	Equipment name		FH630SX-i	FH800SX
able and pallet	Indexing table	1° indexing table	•	•
		NC indexing table		
		NC indexing table (with encoder)		
	Pallet	Standard pallet screw hole	•	•
		T-groove pallet		
	A data a secondaria			
	Addition of pallet	Single piece screw hole		
		Single piece T-groove		
	Max. load on pallet	1,500kg pallet load spec		-
pindle relations	Specifications	6,000min-I BT No. 50 (30/22kW) spindle (with spindle-through coolant spec)	•	•
		6,000min ⁻¹ BT No. 50 (55/45/37kW) large torque spindle (with spindle-through coolant spec)		
		15,000min ⁻¹ BT No. 50 (37/30kW) large torque spindle (with spindle-through coolant spec)		
		Filler block for oil hole holder		
		Positioning block for angle head holder		
		HSK specifications		
		BIG PLUS specifications		
	Collet	MASI	•	•
		JIS		
		MASI		
ool magazine	Tool capacity	40 tools	•	-
- 21	oopoorty		-	•
		60 tools		-
		121 tools		
		122 or more tools		
oolant relations	Coolant supply unit	Coolant supply unit (water soluble/with take-up chip conveyor/scraper type/without spindle-thorugh coolant spec)	•	•
		Coolant supply unit (water soluble/with take-up chip conveyor/scraper type/spindle-thorugh coolant spec/1MPa through pump)		
		Coolant supply unit (water soluble/with take-up chip conveyor/scraper type/spindle-thorugh coolant spec/3MPa through pump)		
		Coolant supply unit(water soluble/with take-up chip conveyor/scraper type/spindle-thorugh coolant spec/7MPa through pump)		
		Coolant supply unit(water soluble/with take-up chip conveyor/2-tank type/spindle-through coolant spec/1MPa through pump)		
		Coolant supply unit(water soluble/with take-up chip conveyor/2-tank type/spindle-through coolant spec/3MPa through pump)		
		Coolant supply unit (water soluble/with take-up chip conveyor/2-tank type/spindle-through coolant spec/7MPa through pump)		
	External nozzle coolant		•	•
	Overhead shower coolant		•	•
	Internal chip flushing coolant		•	•
	Chip flow coolant in pallet changer			•
				-
	Internal screw conveyor		•	•
	Coolant cooling			
	Oil skimmer	Belt type		
	Chip box			
	Splash gun (at APC)		•	•
	Mist collector			
		External nozzle type		
	Air blower	External hozzie type		
plash guard	Enclosure guard		•	•
	Door interlock at operating position	Electromagnetic lock type	•	•
	APC door interlock	Electromagnetic lock type	•	•
	Internal lighting		•	•
peration control	Ground fault interrupter			
unction, others	Ground fault interrupter			
			-	
	Automatic fire extinguisher			
	Universal design cover			
abor saving	Pallet changer (APC)	No pallet manual swivel function	•	•
unction		With pallet manual swivel function		
upport for	Spindle cooling unit		•	•
igh accuracy	Ball screw shaft cooling		-	•
	BTS (Ballscrew Thermo Stabilizer) function		•	-
	Scale feedback (X-, Y- and Z-axes)	If installation is requested, the BTS function is excluded.		
	Touch sensor function	Optical type (without energization): with alignment and datum face correction functions		
		Optical type (with energization): with alignment, datum face correction, gap elimination and tool breakage detection function		
		Automatic tool length measurement function and datum face for measurement (interference area caused)		
		Automatic measurement function		
		Automatic measurement correction function		
		Rotary coordinate system correction function		
		Botary coordinate axis correction function		
	Automatic tool length	Rotary coordinate axis correction function Fixed table type		
	Automatic tool length measurement function Tool breakage detection unit inside the magazine			

When the scale feedback is equipped, the model name becomes FH630SX5-i-L and FH800SX5-i-L.

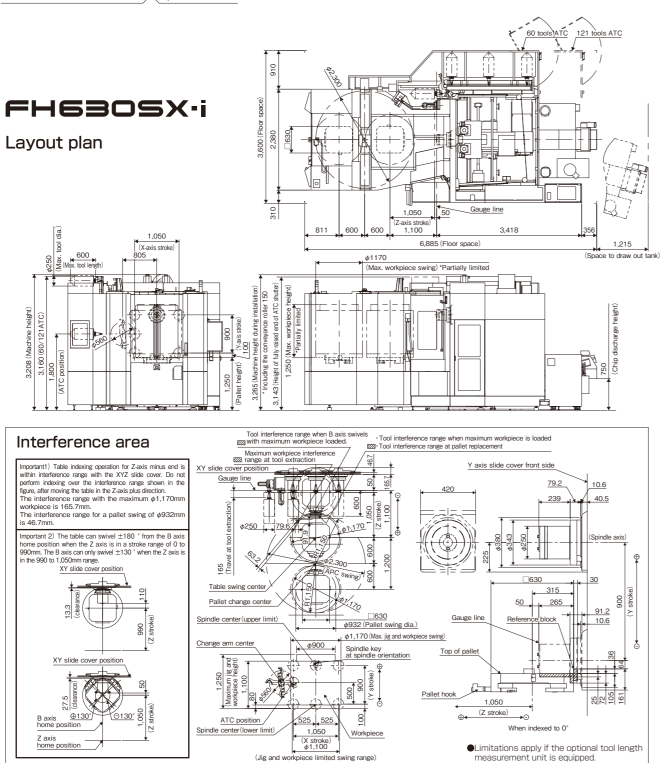
Maximum workpiece



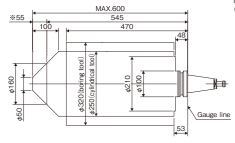


•T-groove pitch tolerance is ± 0.2

●No alignment reference hole is provided for the edge locator.



Limitations in tool holder shape (JIS,CAT,DIN,Big+ #50)

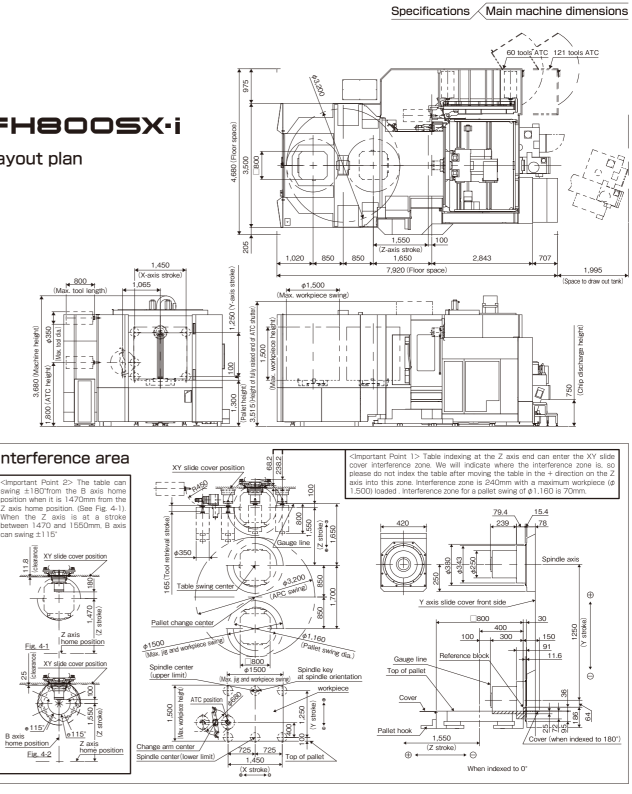


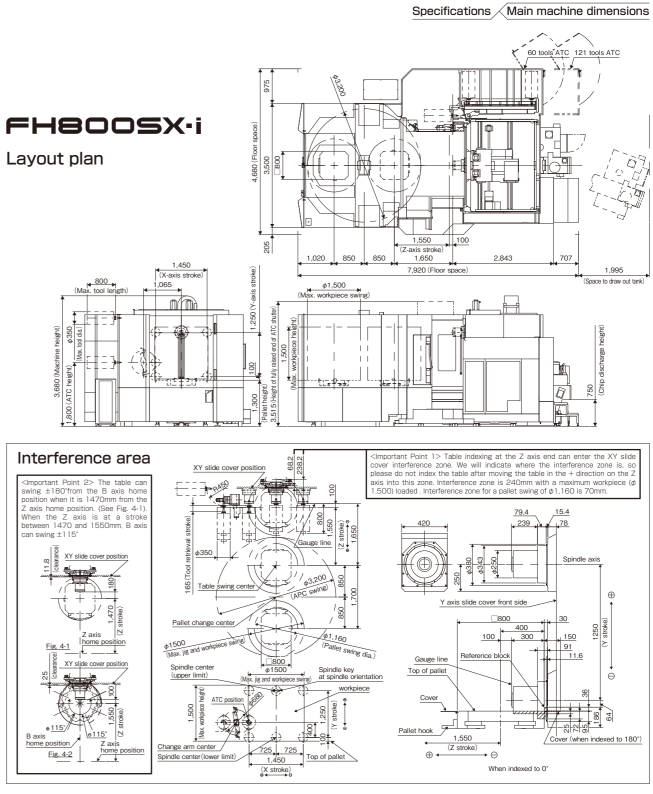
• The tool holder is subject to shape limitations when performing ATC (Automatic Tool Change). Tools with a maximum diameter exceeding ϕ 100mm must have an outside diameter within ϕ 100mm of the 48mm range from the gauge line. Within a 53mm range from the gauge line, the outside diameter must by within ϕ 210mm. The total mass must be 27kg and the length from the gauge line must be within 600mm

* Tool lengths of 545mm or above are subject to limitations from the relation to the largest workpiece. Tool length must be as follows: (Largest workpiece swing (diameter))/2 + Tool length ≤ 1.130mm

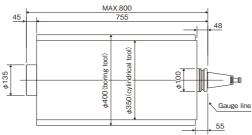
Item	Max. spec
Tool length	600mm
Tool diameter	With 40 or 60 tools magazine: ϕ 120mm(with no limitations caused by adjacent tools) With 121 tools magazine: ϕ 130mm(with no limitations caused by adjacent tools)
Tool weight	27kg: The moment at the spindle nose must be within 29N·m.
Tool imbalance	$\begin{array}{l} 30\times10^{5} N \cdot m \text{ or less (tools not exceeding 6,000 min^{-1})} \\ 10\times10^{5} N \cdot m \text{ or less (tools between 6,000 min^{-1} and 8,000 min^{-1})} \\ 3\times10^{5} N \cdot m \text{ or less (tools exceeding 8,000 min^{-1})} \end{array}$

Tools with diameters exceeding those described above are subject to limitations in the diameter of adjacent tools in the magazine, key grood position of the tool holder and so on.





Limitations in tool holder shape (JIS,CAT,DIN,Big+BT No.50)



Item



Tool weight

Tool imbalance

The tool holder is subject to limitations in the shape during ATC (automatic tool change). If the maximum tool diameter exceeds ϕ 100mm, the 48mm range from the gauge line must be ϕ 100mm in the outside diameter. The 55mm range from the gauge line must be within ϕ 210mm in the outside diameter. The total mass must be within 35kg and the length from the gauge line must be within 800mm.

	Max. spec
	800mm
	With 60 tools magazine: ϕ 120mm(with no limitations caused by adjacent tools) With 121 tools magazine: ϕ 130mm(with no limitations caused by adjacent tools)
	35kg: The moment at the spindle nose must be within 29N·m.
Ģ	$30\times10^5 N \cdot m \text{ or less (tools not exceeding 6,000min^1)}$ $10\times10^5 N \cdot m \text{ or less (tools between 6,000min^1 and 8,000min^1)}$ $3\times10^5 N \cdot m \text{ or less (tools exceeding 8,000min^1)}$

Tools with diameters exceeding those described above are subject to limitations in the diameter of adjacent tools in the magazine, key grood position of the tool holder and so on