

NC Specifications / FANUC Series

Item		Description
Controlled axes	Controlled axes	X, Y, Z, (A)
	Max. simultaneously controlled axes	Positioning (G00) / Linear Interpolation (G01) Circular Interpolation (G02, G03)
	Least input increment	0.001 mm / 0.0001"
Spindle function	Spindle speed control	S5 (5 Digit)
	Spindle speed override	50~120%
	Spindle orientation	M19
Feed function	Feedrate override (10% increase)	0~200%
	Dwell	G04
	Reference position return	G27 / G28 / G29 / G30
	Manual pulse generator	0.001/0.01/0.1mm
	Cutting feed override	0 ~ 5,000 mm/min
	Rapid traverse override	F0(Fine Feed), 25/50/100%
Tool function	Tool number command	T2(2 Digit)
	Tool nose radius compensation	G43 / G44
	Tool radius compensation	G41 / G42
	Tool offset pairs	400 EA
	Absolute / Incremental Programming	G90 / G91
Programming function	Canned cycle	G70 ~ G72 / G74 ~ G76 / G80 / G83 ~ G88
	Decimal point input	Able to input up to decimal point
	R command circular interpolation	R radial programming without using I, J, K values
	SUB program	4 phase
	Work coordinate system	G54 ~ G59
	Local / machine coordinate	G52 / G53
Tape Functions	Max program dimension	±99999.999mm
	M function	M3 (3 digit)
	Input code	ISO/EIA auto recognition
	I/O interface	RS232C
	Program storage space	512 Kbyte
Other features	Number of stored programs	400ea
	Display unit / MDI	8.4" color LCD / Soft input type MDI
	Display unit / MDI	10.4" color LCD / Soft input type MDI
	Synchronized tapping	Rigid tapping function
	Background editing	Program saving / editing during automatic operation
	Backlash compensation	Pitch error offset compensation for each axis
	Search function	Sequence / program number search
	Safety function	Emergency stop / overtravel
	Program test function	Machine Lock / Single Block
	Control function	Memory / MDI / Manual
	Mirror image	M75 / M76
	Custom macro	#100 ~ #199, #500 ~ #999



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SMEC
Smart One,
Global One
<https://www.youtube.com/c/smecmachinetools>

◆ Design and specifications subject to change without notice.

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SMEC

SM 400DH

VERTICAL TAPPING CENTER



- 1988 - Started as Samsung Heavy Industries Machine Tools Business
- 1989 - Horizontal and vertical machining center technology partnership with OKK Japan
- 1991 - Turning center and vertical machining center technology partnership with Mori Seiki
- 1996 - 5-sided processing center technology partnership with Toshiba
- 1999 - Spun out from Samsung Aerospace Industries and established SMEC Co., Ltd

SMEC
Company
Engineering
Machine Tools
Samsung



SM 400DH

Great Productivity, Vertical Tapping Center

Ideal for mass production of automotive parts, IT parts and mold machining.
Newest champion in vertical tapping centers
Futuristic vertical machining center with advanced technology in a compact design

MITSUBISHI	FANUC	FANUC
Twin Spindle	Twin Spindle	Twin Spindle
Spindle Speed 24,000 rpm	Spindle Speed 20,000 rpm	Spindle Speed 12,000 rpm
Spindle Motor 2.2/3.7 kW	Spindle Motor 3.7/5.5 kW	Spindle Motor 5.5/7.5 kW
Spindle Torque 7/17.7 Nm	Spindle Torque 11.8/17.5 Nm	Spindle Torque 35/47.8 Nm



Capable of supporting a variety of machining operations with its 20,000 rpm Direct Motor and optimized bearing pre-loaded settings that increase rigidity, counter temperature increase during operation and extend bearing life.

Rigid Tapping

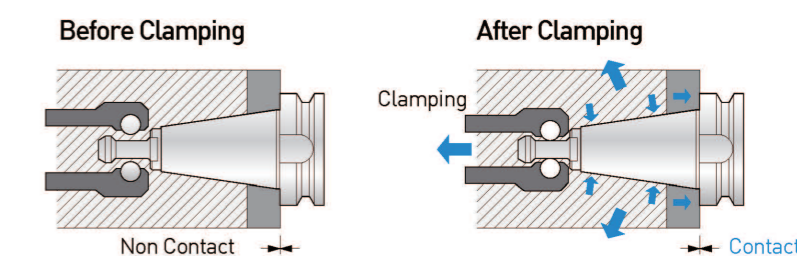
The standard rigid tapping function significantly increases productivity with fast, precise tapping.
Also, with its superb machining accuracy, it extends tapping tool lifetime.
Triple Speed Return during reverse motion significantly reduces machining time.

Spindle Taper

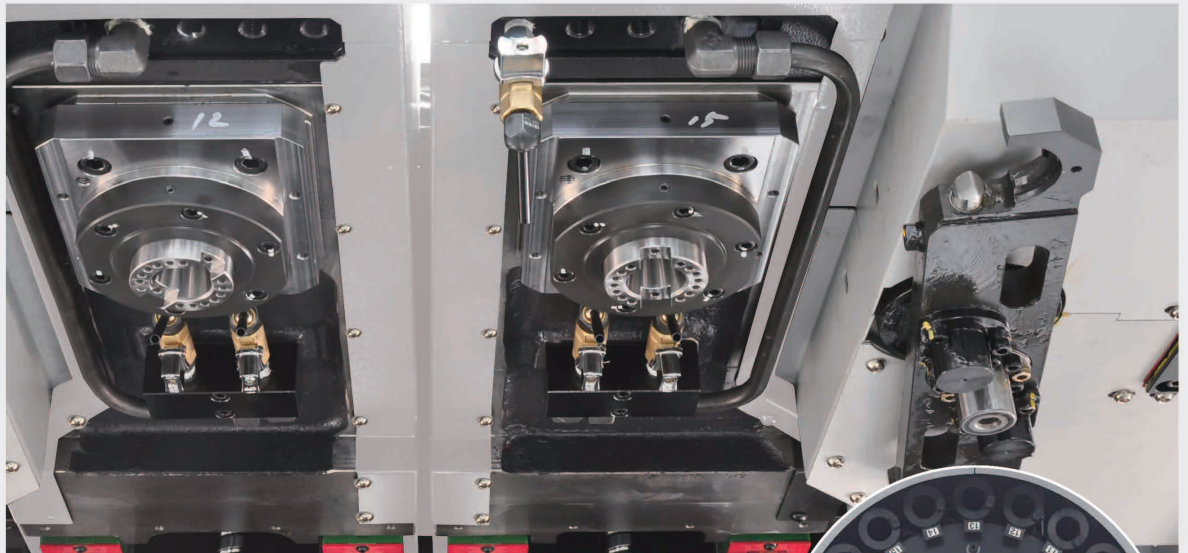
2-face tool locking system offered (STD)

The dual contact against the spindle surface and taper surface reduces vibration while enabling high precision, high speed machining.

The increased diameter enhanced the rigidity and ATC repeatability while improving tool life by preventing Z-axis displacement during high speed machining.



High-speed tool changer being driven by enhanced technologies



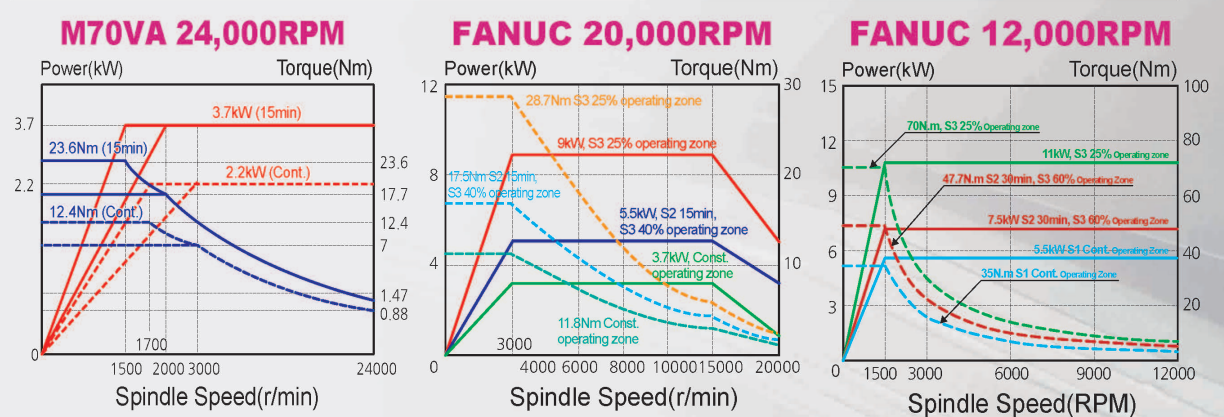
ATC & Magazine

The standard unit has a 24 tool turret-type magazine. While the twin-arm type offers fast tool changes of 0.8 second Tool to Tool and 2.2 second Chip to Chip, minimizing the amount of non-cutting time.

Tool to Tool : 0.8sec

Chip to Chip : 2.2sec

Sub-Spindle Power & Torque Diagram

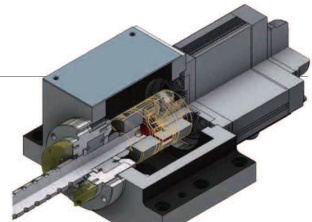


the most advanced mechanism of high-speed technology

Servo Motor

Travel precision was improved by directly connecting the ballscrew with high reliability digital servo motors for each axis.

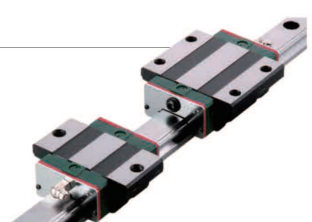
- There is no intermediate channel to transmit power but using coupling
- Minimize back lash during axis moving



Roller type LM guide way

The use of LM Guides with superb responsiveness increased rapid traverse speeds and reduced non-cutting time while minimizing noise during travel.

- Strengthen speed, rigidity, durability
- Much better durability comparing with Roller LM Guide to realize precision moving and longer life time



Ball Screw

The ballscrews were anchored on both ends using 4 rows of Angular Thrust Bearings with pre-tension to prevent thermal expansion due to the increased temperature of the ballscrew during operation and backlash.

In addition, the ballscrews are directly coupled to the servo motor to enable precise axis travel.

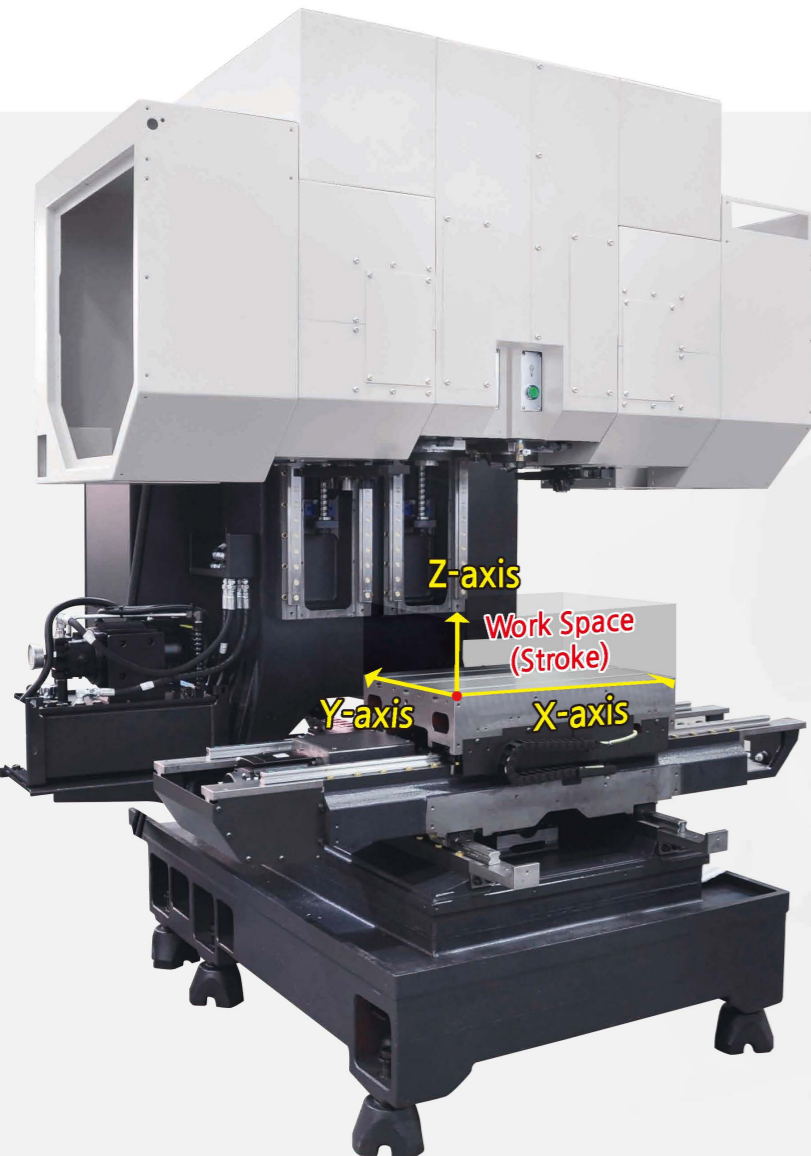


Optimized high-performance features

Table

The wide table work surface and completely enclosed slide way structure keeps chips and coolant out of the guideways.





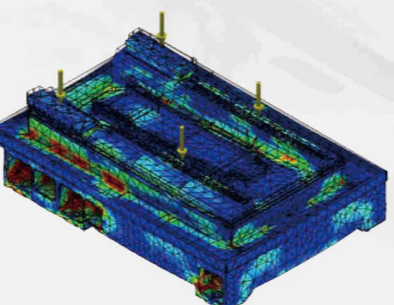
High rigidity & function C type machine structure

- Using High rigidity Roller LM Guide for all axis
- Enable to be fast and stable moving

X-Axis
530 mm

Y-Axis
400 mm

Z-Axis
415 mm

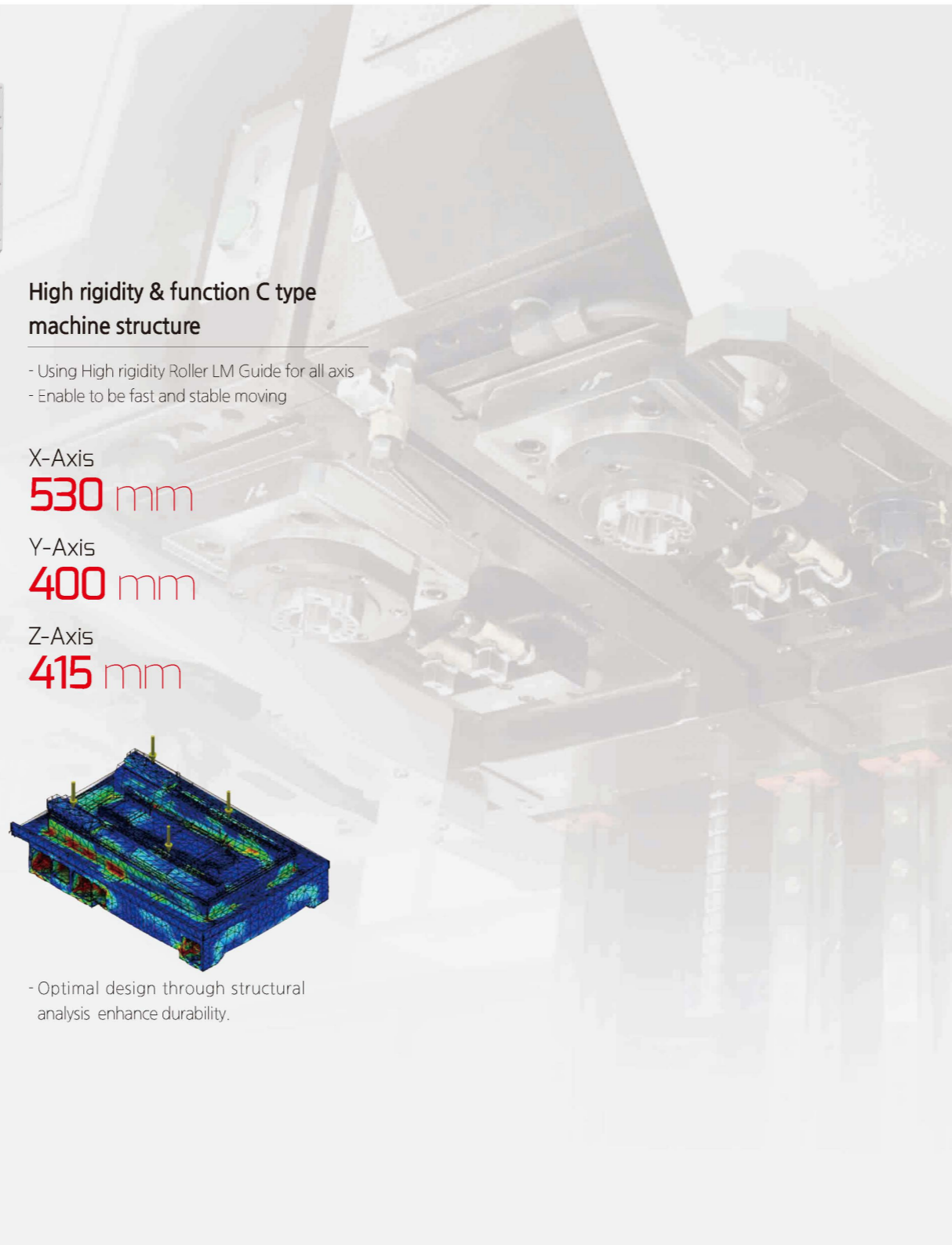


- Optimal design through structural analysis enhance durability.



Centralized Utility Alcove

Operation status of lubrication, air supply, etc. can easily be checked.



Centralized Operation Panel

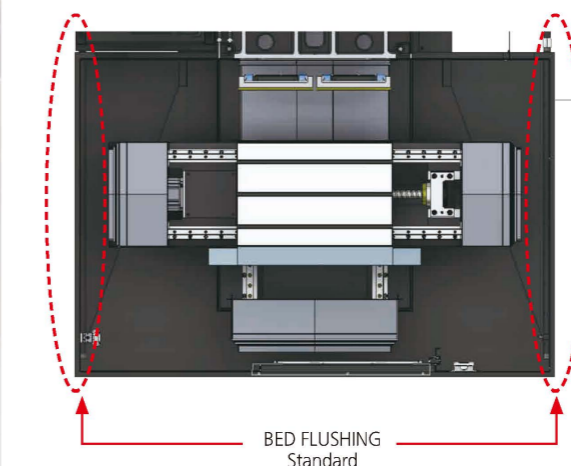
- 8.4inch color LCD
- Swivel operation panel with 90 degree for convenient operation and work access
- Wide alarm message of all kinds of errors to support user's convenience



High efficiency Spindle Head Cooling System

For long-term continuous high-speed operation, a coolant system may be installed to maintain room temperature. The coolant system circulates coolant oil around the spindle bearings to prevent thermal expansion due to the spindle temperature, ensuring high precision machining.

(12K : Option)



Complete Chip Discharge

- Enhanced chip discharge capabilities with standard bed flushing which uses a dedicated pump.
- The base cover with its redundant design ensures no leaking, while the base incline was increased to improve chip discharge.



Automatic Lubrication Dispenser

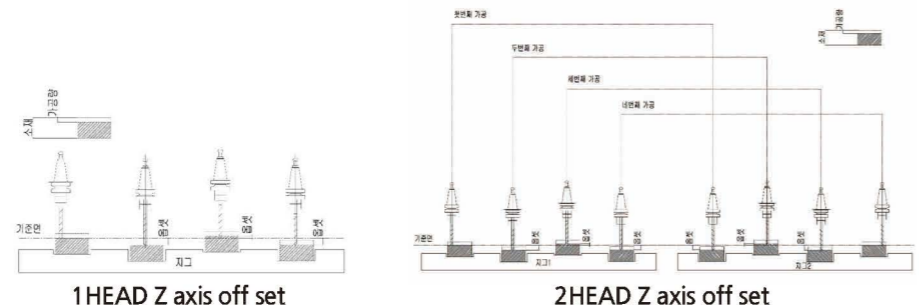
Automatic lubrication dispenser that reliably dispenses the required amount of lubrication to the required travel axes. Lubrication is only dispensed when the travel axes is in operation, reducing the amount of lubrication that is consumed.

When there is problem on lubrication line it shows warning message on a screen and stop the machine for users safety operation.

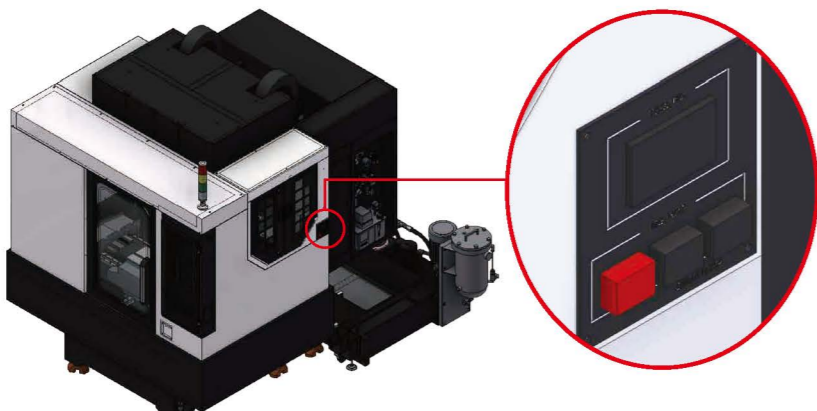
Superior productivity_Dual head



- Enable to simultaneous machining by dual head
- Working by Z and W axis which is different from other brand (Possible for off set machining)
- After OP10 finishing with one axis it can move OP20(Possible for 2 step machining in one machine)



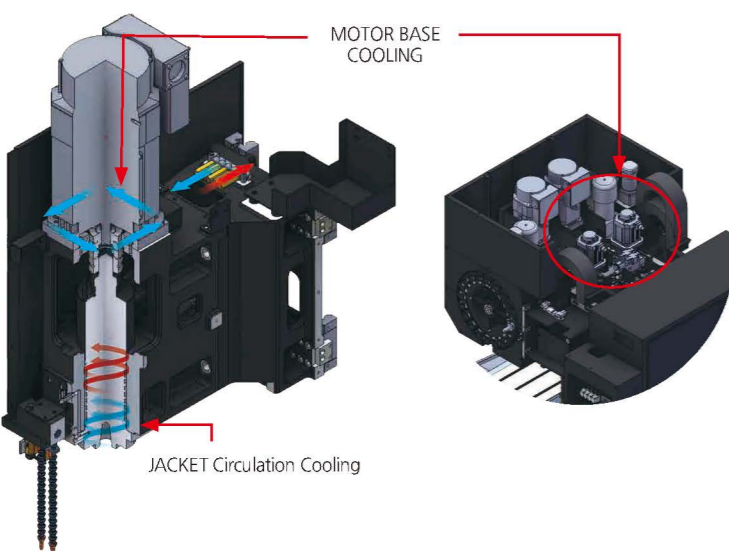
Easy cutting_tool setting



MGI tool calling : Enable to call necessary tool number
Real tool number and MG tool number are only possible in OP BOX but we provide MG tool calling function for user convenience

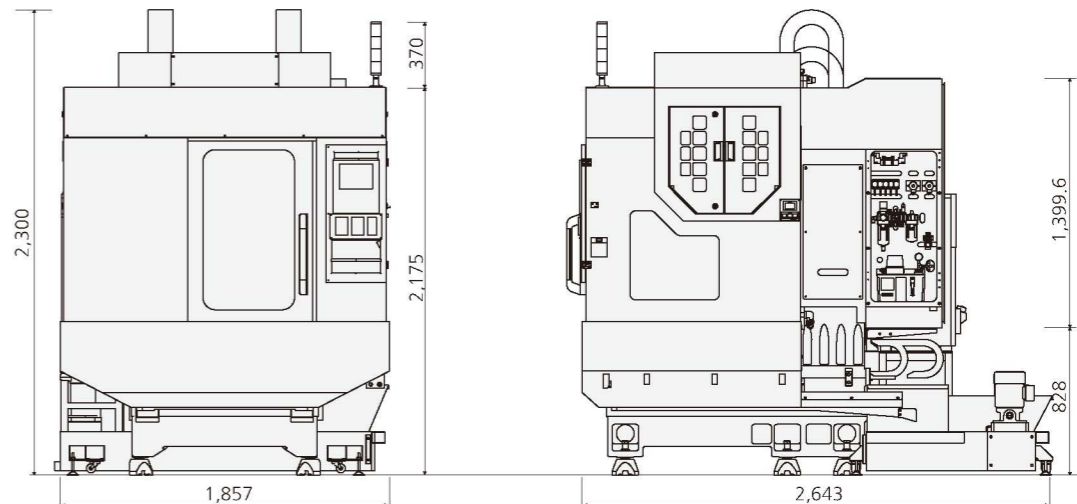
- Each 1 attached on right and left side
- Enable to check current tool number
- Enable to call necessary tool

Main spindle cooling method



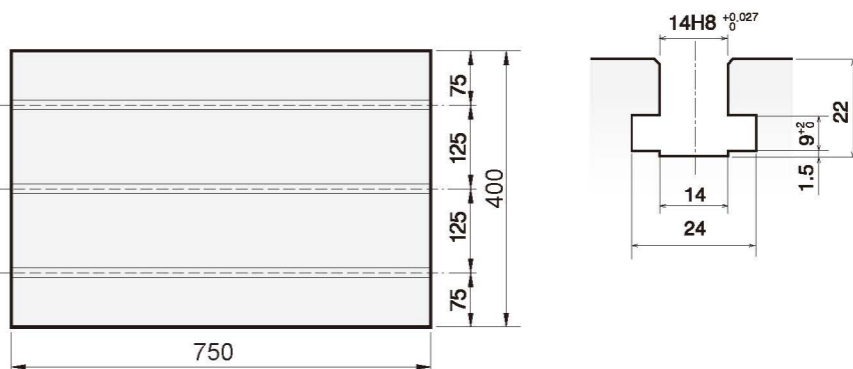
Adopting semipermanent Grease lubrication system on bearing, minimize thermal displacement by Jacket circulation cooling through Fan Cooler on bearing housing, showing stable performance to take longer spindle life time.
Minimize thermal displacement by standard spindle motor base cooling system.

Machine Dimensions



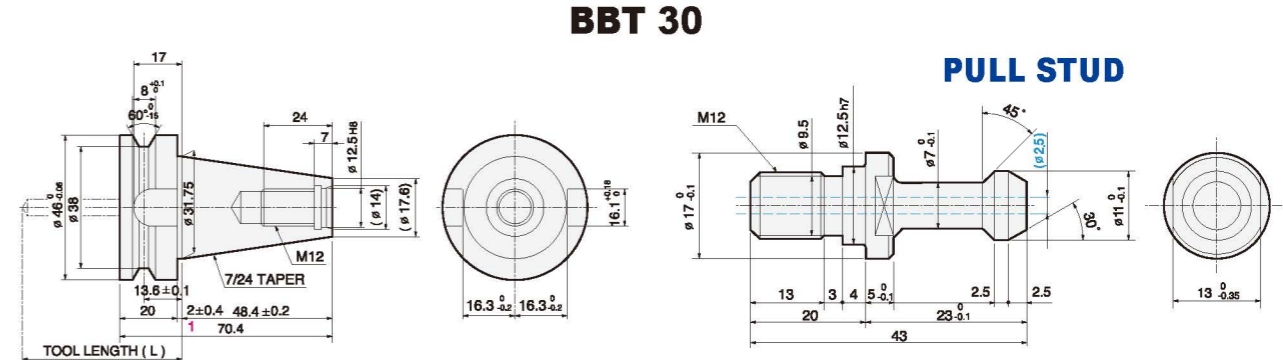
Unit : mm

Table & T-Slot



Unit : mm

Tool Shank



Unit : mm

BBT 30

PULL STUD

Machine Specification

Item	SM 400DH (MITSUBISHI)	SM 400DH (FANUC)	
		$\alpha i2/20000$	$\alpha i6/12000$
Travel	X-axis mm	530	530
	Y-axis mm	400	400
	Z-axis mm	415	415
	Distance from table surface to spindle nose mm	180~595	180~595
Table	Table Size mm	750 × 400	750 × 400
	Loading capacity kg	300	300
	Table & T Slot mm	14H8 × p125 × 3ea	14H8 × p125 × 3ea
Spindle	Head Pitch (Z,W Axis) mm	300±0.05	300±0.05
	Max. Spindle Speed rpm	24,000	20,000
	Maximum Torque(cont./15min) N.m	12.4/23.6	11.8/17.5
	Bearing inner Dia. mm	45	45
Feedrate	Rapid Traverse(X/Y/Z) m/min	60 / 60 / 48	60 / 60 / 48
	Feedrate(X/Y/Z) mm/min	1~20,000	1~20,000
	Spindle Drive Motor(Cont./15min) kW	2.2/3.7	3.7/5.5
	Feed motor(X/Y/Z) kW	2.2 / 2.2 / 2.2	3 / 3 / 3
ATC	Tool Shank	BBT30(BT30)	BBT30(BT30)
	Tooling changing method	Double Arm Swing	Double Arm Swing
	Tool Changing Time(T-T) sec	0.8	0.8
	Magazine Capacity ea	24	24
	Tool Selection -	Memory random	Memory random
	Max. Tool dia/adjacent empty mm	Ø60(Ø120)	Ø60(Ø120)
	Max. Tool Length/Weight mm/kgf	190 / 3	190 / 3
	Pull stud type -	MAS 403 P30T-1	MAS 403 P30T-1
Power Supply kVA	30	30	30
Floor Space (L×W×H) mm	2,750 × 1,850 × 2,300	2,750 × 1,850 × 2,300	2,750 × 1,850 × 2,300
Machine Weight kgf	4,100	4,100	4,100
CNC System	Mitsubishi Series	FANUC Series	FANUC Series

* Design and specifications subject to change without notice.

Standard Accessories

-Full splash guard	-3 step patrol lamp	-KCS specification
-Coolant system (750W)	-Rigid tapping	-MPG handle
-Leveling parts (Level plate, bolt, etc.)	-Spindle override	-Manual and parts list
-Standard tools and tool box	-Spindle	
-Lubrication system	-Door inter lock	
-Work light (LED)	-Bed flushing	

Optional Accessories

-Air gun	-Through spindle coolant (TSC 20Bar)
-Air blow	-Tool length measurement system (Automatic)
-Coolant gun	-Spindle oil cooler
-Rotary table	-HYD unit
-Oil skimmer	-Mist collector (Top cover must be installed)
-Coolant level gauge	-Top cover (Recommended when using TSC)
	-Lift-up chip conveyor (HINGE TYPE / SCRAPER TYPE)

NC Specifications / Mitsubishi Series

Item	Specification
Axis Control	Simultaneous controllable axes
	Least input
	Absolute
	Inch / Metric conversion
Interpolations	G00
	G01
	G02, G03
Feed Function	Dwell
	Handle travel Override
	Travel Override
	Feed Override
	Jog Override
	acceleration/deceleration
	Cutting feed : exponential Soft over travel
Programming Function	Storage Length
	Registered programs
	Program edit
	Program index
	Program Name
	Sequence index
	Program data input
	Background edit
Display	Rigid Tapping
	LCD/MDI
	Language
Interface	RS-232C
	CF CARD
STM Function	Sp. Speed
	Tool
	M,B
Tool Function	M2, B2 digit
	Tool length measurement
	Cutter compensation C
	Tool offset amount
Reference	400
	Reference point return
	Reference point return check
	Auto work reference
	Reference System
Side Function of Program	G53(machine), G54-G59
	Etc.
	Fixed drilling cycle
	mirror image
	Program restart