



LM GUIDE TYPE VERTICAL MACHINING CENTER

MCV 4600/5500

Ease of use design with low center of gravity design

- minimized gap between the front cover and table edge for easy load/unload of materials
- high rigidity single-piece bed with low center of gravity design
- LM guides with minimal overhang
- high rigidity and high precision with high rigidity saddle and single-piece column design
- maximized space efficiency with the compact design

Category		MCV 4600	MCV 5500
Travel (X/Y/Z)	mm(inch)	900/460/520(35.44/18.12/20.48)	1,050/550/520(41.34/21.66/20.48)
Table size	mm(inch)	1,050×460(41.34×18.12)	1,200×540(47.25×21.26)
Table loading capacity	kgf(lb)	600(1,322.78)	800(1,763.70)
Table surface	mm(inch)	18H8(0.71H8) T-slot×p125(4.93)×3ea	18H8(0.71H8) T-slot×p125(4.93)×4ea
Max. spindle speed	rpm	12,000	12,000
Tool-to-tool time	sec	1.3(60Hz), 1.6(50Hz)	1.3(60Hz), 1.6(50Hz)
Rapid traverse (X/Y/Z)	m/min(ipm)	36/36/30(1,417.33/1,417.33/1,181.11)	36/36/30(1,417.33/1,417.33/1,181.11)
Tool storage capacity	EA	30	30

High productivity

The use of roller type LM guide ways with excellent responsiveness minimizes the amount of noise generated during travels and greatly shortens non-cutting times.

High performance, high precision machining

The machine design ensures stable machining while the direct-drive spindle minimizes vibrations and thermal growth, ensuring high precision machining

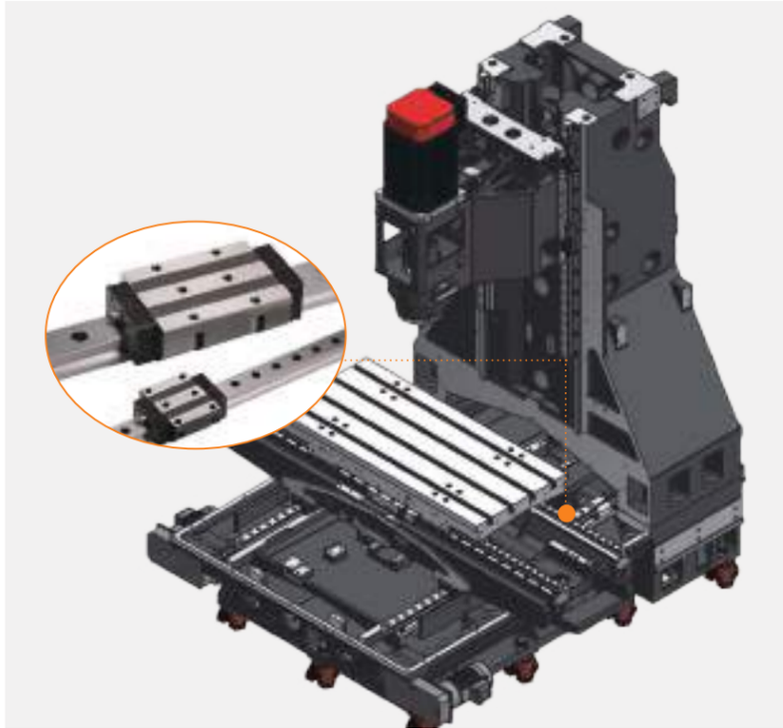
Easy Accessibility

The low center of gravity design and minimized gap between the front cover and table edge allows easy load/unload of materials with minimal operator effort and easier machine maintenance

Operator Convenience

The high performance NC option (S4 package), standard operator-centric OP Panel (15" screen) and eco-friendly coolant system maximizes operator convenience

High productivity



Roller type LM guide way

The use of roller type LM guide ways with excellent responsiveness minimizes the amount of noise generated during travels and greatly shortens non-cutting times.

- Enhanced speed, rigidity and durability
- Compared to ball type LM guides, it significantly improves wear resistance, thus improving travel precision and durability

Rapid Traverse (X/Y/Z-axis)

36/36/30m/min
(1,417.33/1,417.33/1,181.11 ipm)

High performance, high precision cutting capability



High quality precision with low center of gravity design

- High-rigidity single-piece bed designed with a low center of gravity box structure
- Overhang prevented through the adoption of the widest-in-class saddle for the roller type LM guideway
- High speed, high rigidity direct spindle

Servo Motor

Each axis ballscrew is directly connected with highly reliable digital servo motors enhancing traverse precision.

- Direct couplings used instead of intermediate mediums for power conversion
- Minimized backlash during axis feeds

Superior Accessibility



- With the door opened, a hoist can be brought in past the center point of the table, making it very easy to move heavy materials into the machine
- The distance between the cover and the table was minimized for easy loading/unloading of materials and to allow access to the entire table surface

1 Distance between front door and table

MCV 4600 : 250mm (9.85 inch)

MCV 5500 : 270mm (10.63 inch)

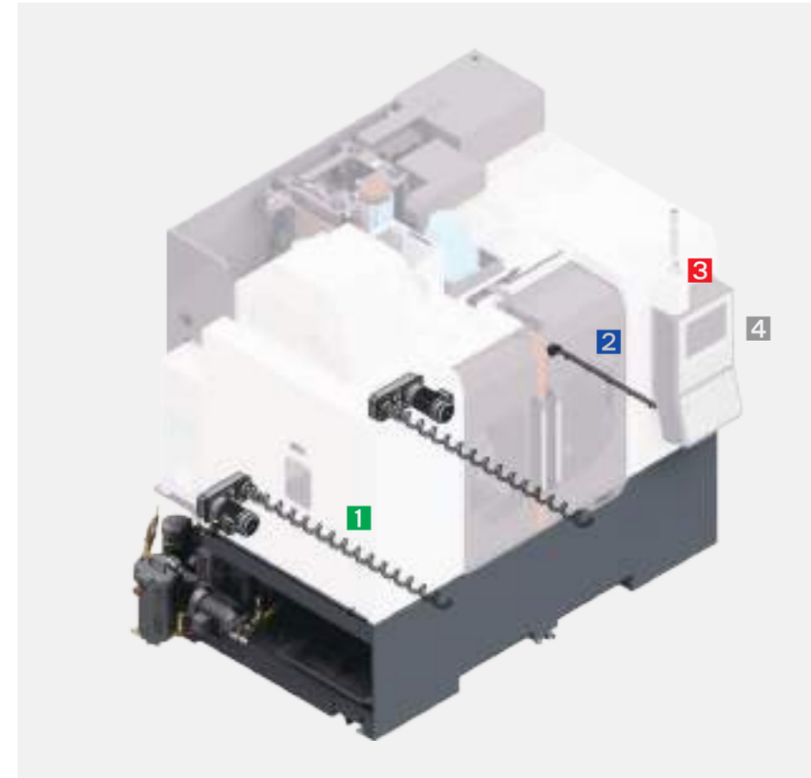
2 Distance from floor to table top

MCV 4600 : 885mm (34.85 inch)

MCV 5500 : 920mm (36.23 inch)
(REAR-TYPE COOLANT TANK)

1,000mm (39.38 inch)
(SIDE-TYPE COOLANT TANK)

Operator Convenience



1 Coil Conveyor

The 2 standard internal coil conveyors efficiently removes the chips that are created during machining

2 Bed Flushing

The standard bed flush system installed along the sides of the machine prevents chip build-up and ensure effective chip removal

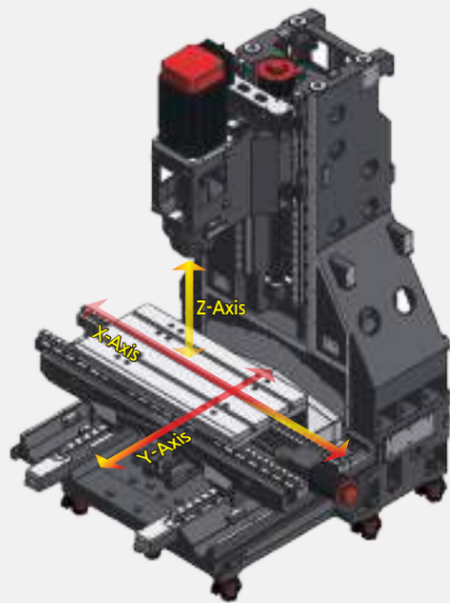
3 Operator-centric OP Panel

The swivel-type OP Panel is easy to work with and the QWERTY keyboard and high visibility buttons and efficient arrangement improves operator convenience

4 Machining Performance Enhancing High Performance NC Options Made Standard

The large 15" LCD display, data server and various NC options are made standard to significantly improve machining performance

Machine Design



The application of Roller Type LM Guides to X and Y axes minimizes the noise created during travel and the superior accel/decel minimizes the non-cutting time

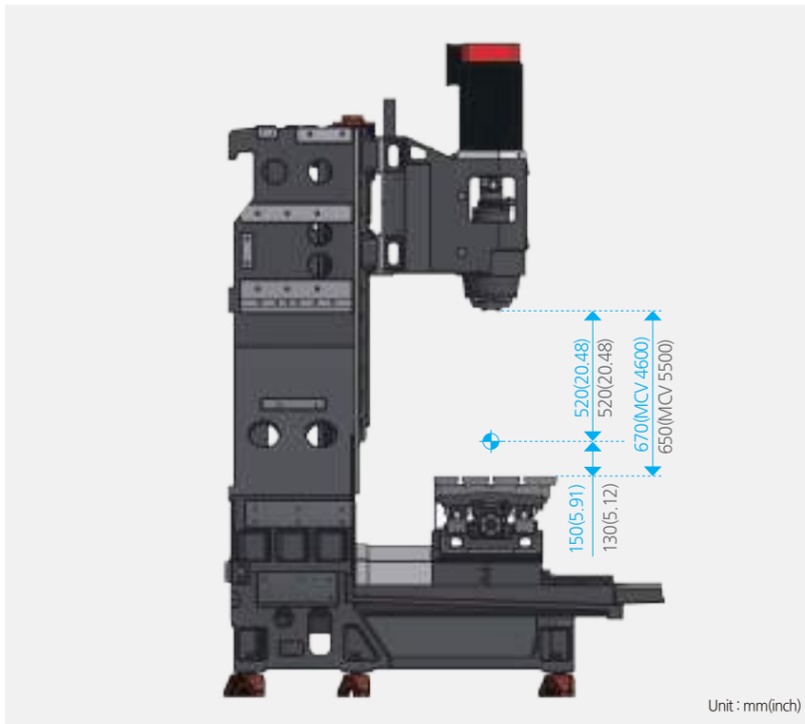
Highly Rigid Saddle with no X-axis Overhang

The longest-in-class 1,050mm X-axis stroke (MCV 5500) and the highly rigid saddle enables reliable machining of various materials and is suitable for long materials

Z-axis High Rigidity Arched Column

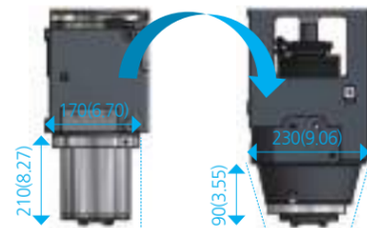
The arched column ensures high rigidity and high precision machining performance

Model	Travel [mm (inch)]		
	X-axis	Y-axis	Z-axis
MCV 4600	900(35.44)	460(18.12)	520(20.48)
MCV 5500	1,050(41.34)	550(21.66)	520(20.48)



Unit : mm (inch)

Quill-Type Head stock



High speed direct drive head
- high precision and efficient cooling operation

The standard quill-type head enables high speed, ultra precise machining while providing greater rigidity and minimizes thermal growth with forced heat dissipation

Spindle to table-top distance

MCV 4600: 150~670mm (5.91~26.38 inch)

MCV 5500: 130~650mm (5.12~25.60 inch)

Spindle



High Efficiency Spindle Cooling System [STD]

For long-term high speed continuous operation, an oil cooler may be installed to circulate chilled oil around the spindle bearings to prevent thermal growth in the spindle and allow high precision machining

The ultra precision spindle is supported by 4 rows of P4 class high-speed angular bearings allowing high speed, high precision machining with the direct-coupled head that minimizes thermal growth through forced heat dissipation.

Max spindle speed
12,000rpm

Power (Cont/Max)
11/22.2kW
(14.76/29.78 Hp)

Torque (Cont/Max)
70/141.4N·m
(51.63/104.30 lbs-ft)

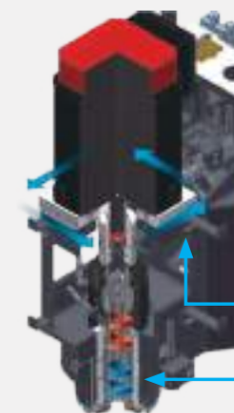
JACKET Circulation Cooling

Semi-permanent grease lubrication applied to the bearings, while thermal growth is minimized using jacket circulation cooling around the bearing housing (a source of heat) via a Fan Cooler, ensuring stable performance and extending the lifetime of the spindle.

Standardized Dual-Contact Spindle

The dual-contact system that provides taper and flange contact when tool holders are clamped into the spindle

- with both the taper and flange in contact, improved stability with reduced vibration
- improved machining capability and surface finish under extreme conditions
- 100% compatible with current tools. (BT40)



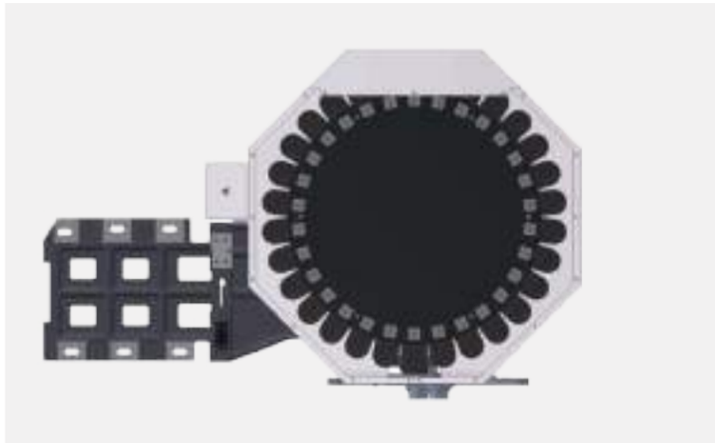
Spindle motor base cooling

Spindle in & out circulation cooling



Big Plus BBT40
(Simultaneous Dual Contact)

ATC / Magazine



ATC Magazine

Designed with a standard 30 tool magazine with short travel distance to enable quick tool changes

Fast and errorless tool changes are made possible using the memory random technique and double arm type tool changer, minimizing non-cutting time

Tool storage capacity : **30**ea

Tool-to-tool time : **1.3**sec

Max. tool dia. [adjacent empty] : **80[125]**mm (3.15[4.93]inch)

Max. tool length : **300**mm (11.82 inch)

Max. tool weight : **8**kg (17.64 lb)



Table

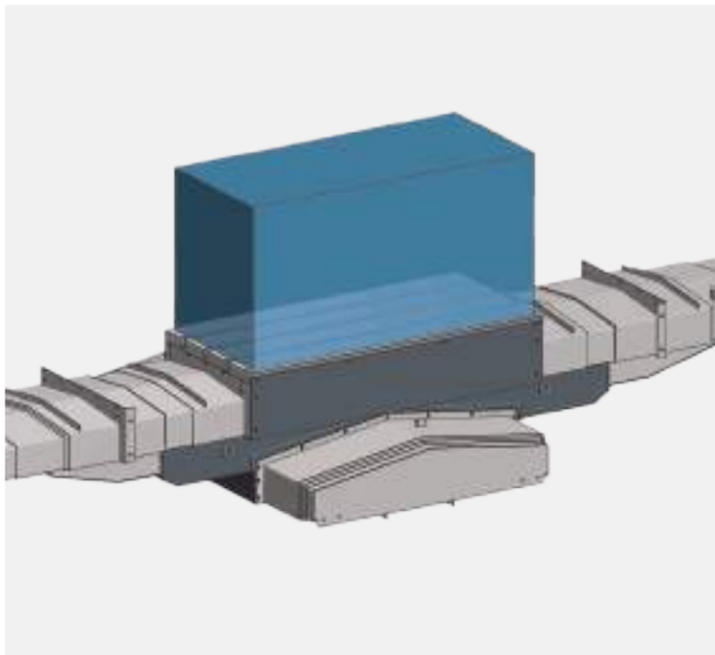


Table size and Table loading capacity were increased to support larger work area

Table size :

MCV 4600 : **1,050×460**mm (41.34×18.12 inch)

MCV 5500 : **1,200×540**mm (47.25×21.26 inch)

Table surface :

MCV 4600 : **18H8×p125×3**ea (0.71H8×p4.93×3ea)

MCV 5500 : **18H8×p125×4**ea (0.71H8×p4.93×4ea)

Table loading capacity :

MCV 4600 : **600**kgf (1,322.78 lbs)

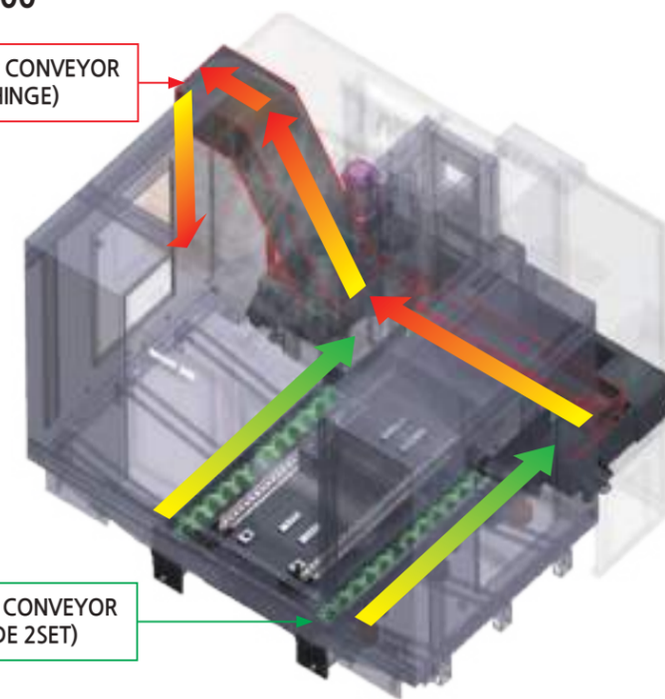
MCV 5500 : **800**kgf (1,763.70 lbs)

Eco-Friendly Chip Disposal

MCV 5500

OPT. CHIP CONVEYOR (LIFT UP, HINGE)

STD. COIL CONVEYOR (BED INSIDE 2SET)



Complete chip discharge through the series of chip disposal processes by the coolant nozzle, bed flush, coil conveyor and chip conveyor

- the large, rectangular S/GUARD design and rear coolant tank ensures easy chip removal

- using bed flushing, complete chip disposal off the surface of the bed

MCV 4600 :
Side-type coolant tank

MCV 5500 :
Side-type and rear-type coolant tank available

Automated Coolant Supply

MCV 4600

Large capacity coolant tank located to the left-side of the machine enables easy coolant exchange, tank cleaning and pump maintenance



Coolant tank capacity :

MCV 4600 : **325**ℓ (85.86 gal)

MCV 5500 : **365**ℓ (96.43 gal)

Options

Rotary table and air/hyd fixture preparation

Components necessary for the installation of rotary table and fixtures may be added during assembly wherein hydraulic or pneumatic preparation may be selected.



NC rotary table

When using an NC rotary table, multi-axis machining of diverse shapes is possible.



Tool measurement probe

Various automated tool diameter, length and lifetime measuring devices may be installed.



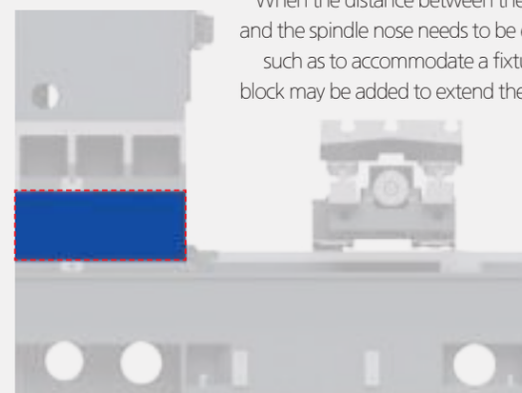
Chip conveyor

Equipment meant to remove chips created during machining



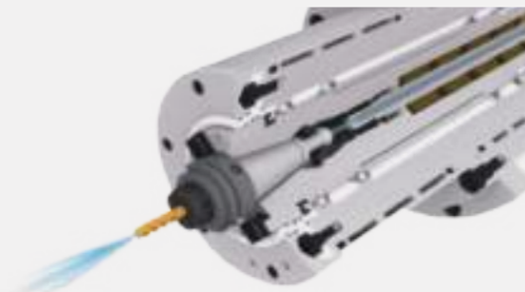
High column

When the distance between the table top and the spindle nose needs to be extended, such as to accommodate a fixture, a riser block may be added to extend the distance.



Through spindle cooling (TSC)

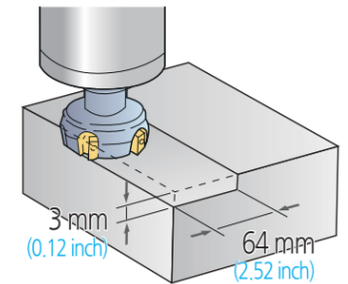
The TSC option may be added to improve machining effectiveness



Cutting performance

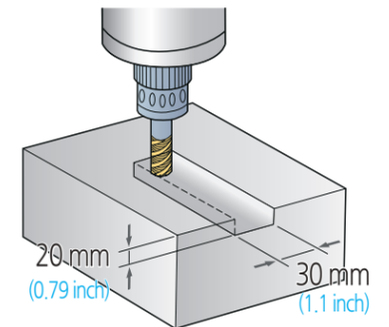
Face mill [Ø80mm (Ø3.15") / Carbon steel (SM45C)

Chip removal rate [cm ³ /min (inch ³ /min)]	Spindle speed (r/min)	Feedrate [mm/min (ipm)]
432(26.37)	1,500	2,700(106.30)



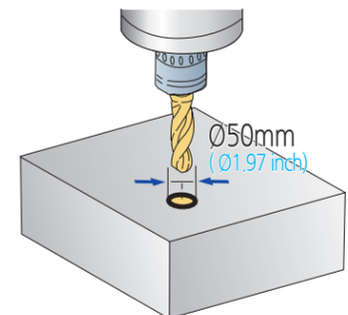
End mill [Ø30mm (Ø1.18") / Carbon steel (SM45C)

Chip removal rate [cm ³ /min (inch ³ /min)]	Δ Spindle speed (r/min)	Feedrate [mm/min (ipm)]
64.2(3.92)	223	107(4.22)



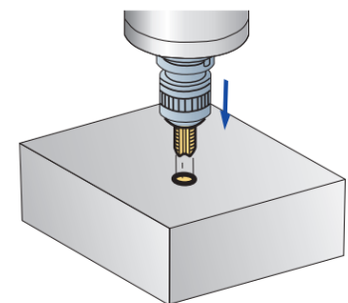
U-Drill [Ø50mm (Ø1.97") / Carbon steel (SM45C)

Chip removal rate [cm ³ /min (inch ³ /min)]	Spindle speed (r/min)	Feedrate [mm/min (ipm)]
353(21.55)	1,500	180(7.09)



Tap / Carbon steel (SM45C)

Chip removal rate [cm ³ /min (inch ³ /min)]	Spindle speed (r/min)	Tap size (mm)
547(33.38)	318	M27



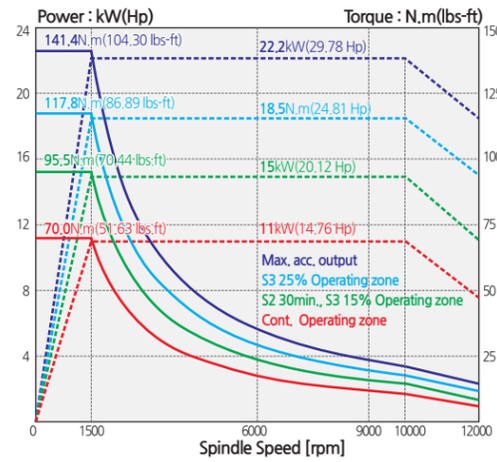
TEST conditions : MCV 5500 - 12,000rpm [BT40]

* The above data is based on internal testing. Values may change depending on cutting conditions.

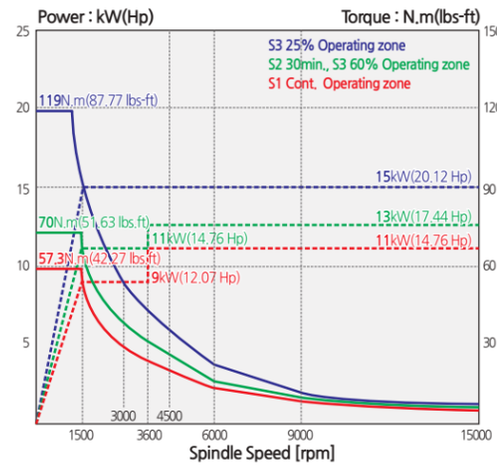
MCV 4600/5500
VERTICAL MACHINING CENTER

Spindle Power & Torque Diagram

MCV 4600/5500
Max Spindle Speed
12,000 rpm
Power (Cont/Max)
11/22.2 kW
(14.76/29.78 Hp)
Torque (Cont/Max)
70/141.4 N·m
(51.63/104.30 lbs-ft)



MCV 4600 (Optional)
Max Spindle Speed
15,000 rpm
Power (Cont/Max)
11/15 kW
(14.76/20.12 Hp)
Torque (Cont/Max)
57.3/119 N·m
(42.27/87.77 lbs-ft)



MCV 5500 (Optional)
Max Spindle Speed
8,000 rpm
Power (Cont/Max)
9/18 kW
(14.76/20.12 Hp)
Torque (Cont/Max)
141.6/229.2 N·m
(84.53/169.05 lbs-ft)

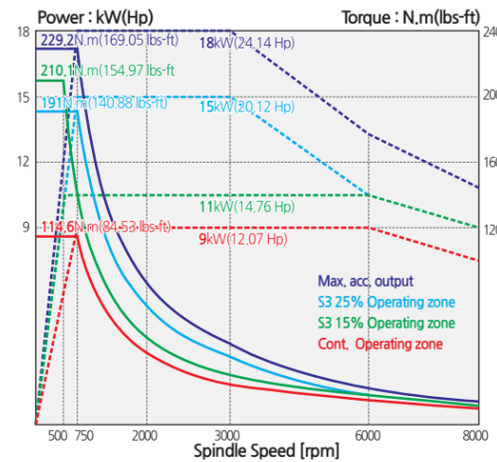
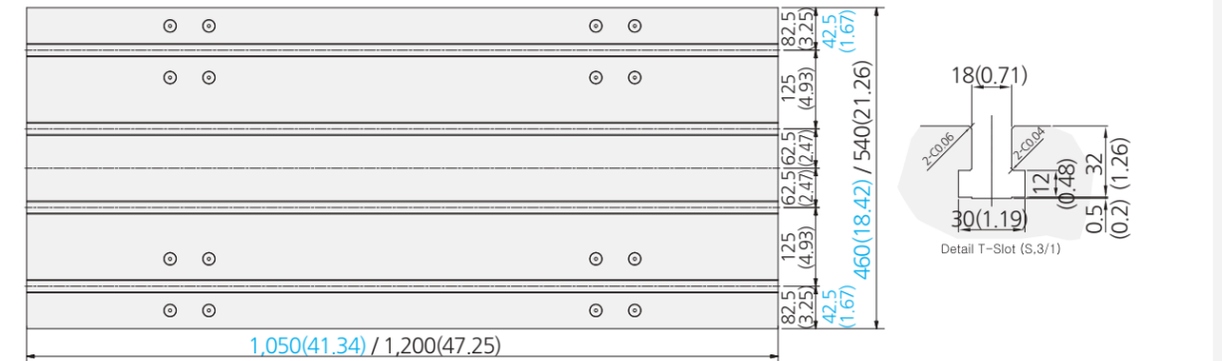


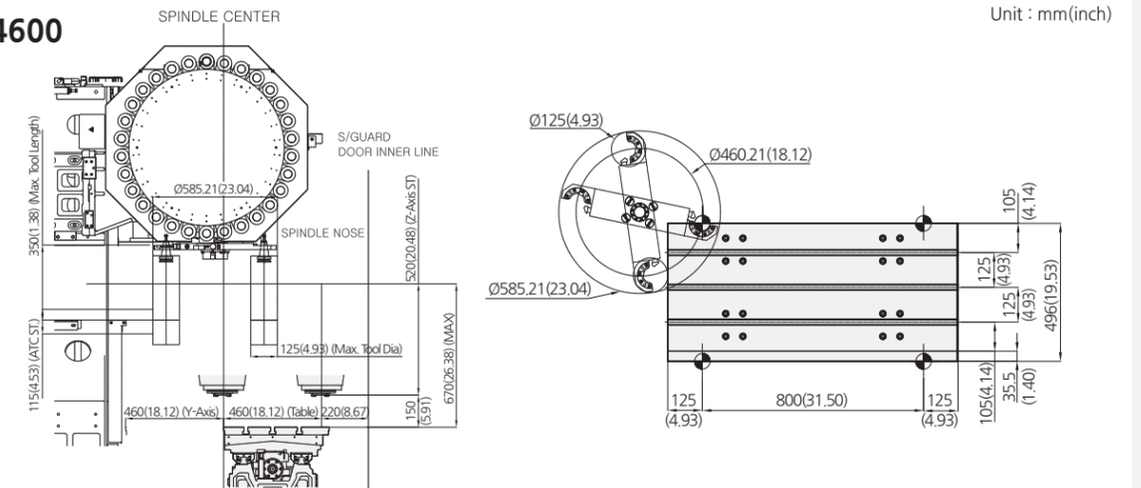
Table & T-Slot

MCV 4600/5500

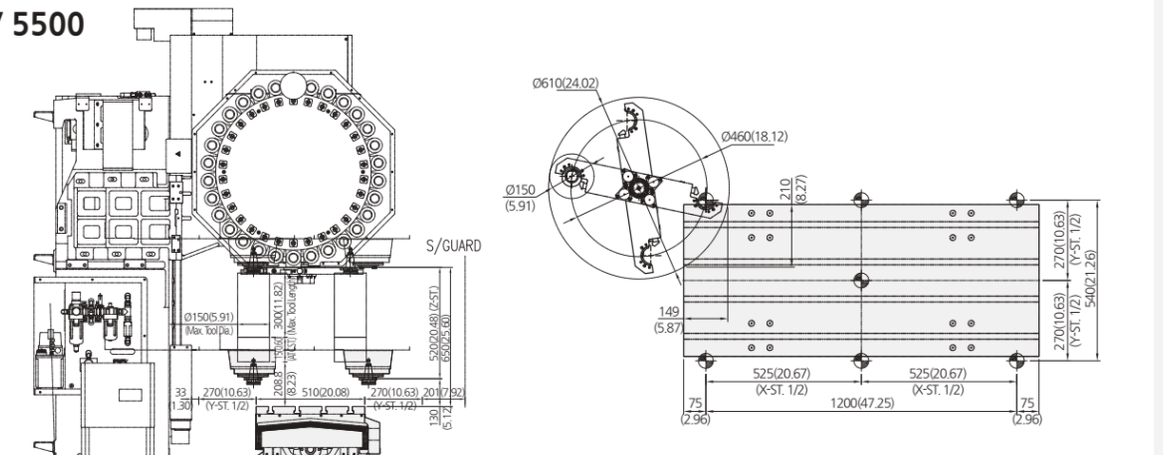


ATC Interference

MCV 4600



MCV 5500



MCV 4600/5500

VERTICAL MACHINING CENTER

Machine Specifications

Category			MCV 4600	MCV 5500
Travel	X-axis travel	mm(inch)	900(35.44)	1,050(41.34)
	Y-axis travel	mm(inch)	460(18.12)	550(21.66)
	Z-axis travel	mm(inch)	520(20.48)	520(20.48)
	Spindle to table surface	mm(inch)	150~670(5.91~26.38)	130~650(5.12~25.60)
Table	Table size	mm(inch)	1,050 × 460(41.34 × 18.12)	1,200 × 540(47.25 × 21.26)
	Table loading capacity	kgf(lb)	600(1,322.78)	800(1,763.70)
	Table surface	mm(inch)	18H8(0.71H8) T-slot × p125(4.93) × 3ea	18H8(0.71H8) T-slot × p125(4.93) × 4ea
Spindle	Spindle speed	rpm	12,000	12,000
	Power (Cont/Max)	kW(HP)	11 / 22.2(14.76/29.78)	11 / 22.2(14.76/29.78)
	Torque (Cont/Max)	N.m(lbs.ft)	70.1 / 141.4(51.63/104.30)	70.1 / 141.4(51.63/104.30)
Feedrate	X-axis rapid traverse rate	m/min(ipm)	36(1,417.33)	36(1,417.33)
	Y-axis rapid traverse rate	m/min(ipm)	36(1,417.33)	36(1,417.33)
	Z-axis rapid traverse rate	m/min(ipm)	30(1,181.11)	30(1,181.11)
	Cutting feed(X/Y/Z)	mm/min(ipm)	1-15,000(0.04-570.56)	1-15,000(0.04-570.56)
ATC	Tool shank	-	BBT40(CAT40)	BBT40(CAT40)
	Pull stud	-	MAS P40T-1	MAS P40T-1
	Tool storage capacity	ea	30	30
	Max tool diameter [adjacent empty]	mm(inch)	80(3.15)[125(4.93)]	80(3.15)[125(4.93)]
	Max tool length / weight	mm/kgf(inch/lb)	300/8(11.82/17.64)	300/8(11.82/17.64)
	Tool-to-tool time	sec	1.3(60Hz), 1.6(50Hz)	1.3(60Hz), 1.6(50Hz)
	Tool changing method	-	Double Arm Swing	Double Arm Swing
	Tool select type	-	Memory random	Memory random
Machine	Size [with SIDE chip conveyor] L×W×H	mm(inch)	2,600[3,832] × 2,249 × 2,731 (102.37[150.87] × 88.55 × 107.52)	2,940[3,956] × 2,052 × 3,019 (115.75[155.75] × 80.79 × 118.86)
	Size [with REAR chip conveyor] L×W×H	mm(inch)	-	2,940 × 2,052[3,126] × 3,019 (115.75 × 80.79[123.08] × 118.86)
	Weight	kg(lb)	5,000(11,023.12)	6,700(14,770.98)
Coolant tank capacity	Liter(gal)	325(85.86)	365(96.43)	
Electric power supply	kVA/V	30/220	32/220	
Controller	FANUC Oi-MF Plus			

* Design and specifications are subject to change without notice.

NC Specification / FANUC

● : STD ○ : Optional X : N/A

Category		Oi-MF Plus	Category		Oi-MF Plus	
Controlled axis	Controlled axes	X, Y, Z	Program input	Absolute / incremental command	G90/G91	
	Max simultaneously controlled axes	4		Repeating canned cycle	X	
	Least input increment	0.001mm / 0.0001"		Repeating canned cycle 2	X	
	Built-in stroke limit	Soft overtravel 1, 2, 3		Canned cycles	X	
	Machine lock	●		Drilling canned cycle	G73/74/76, G80~89	
Operation function	Manual handle feed	X1, X10, X100		Decimal point input	●	
	Dry run	●		Inch / metric conversion	G20 / G21	
	Single block	●		Program restart	●	
	Feed per minute	G94		Sub program call	●	
	Feed per revolution	G95		Max programmable value	±99999.999mm/±9999.9999"	
	DNC operation	Ethernet, CF card		M function	3 digit	
	Retraction for rigid tapping	●		Custom macro	●	
Interpolation function	Linear interpolation	G01		Addition of custom macro common variables	#100~#199, #500~#999 (#98000~#98499)	
	Circular interpolation	G02, G03		Programmable data input	G10	
	Dwell	G04		Tape code	ISO / EIA	
	Cylindrical interpolation	G70.1		Optional block skip	●	
	Skip	G31		Workpiece coordinate system	G52 ~ G59	
	Fine surface machining	●		Addition of workpiece coordinate system	48(300) pairs	
	Smooth tolerance control	●		Interface function	Embedded ethernet	●
	Nano smoothing	●			Fast ethernet	100 Mbps
	Polar coordinate interpolation	X		Setting and display	Alarm and operator history display	●
	Reference position (zero) return	G28			Run hour and parts count display	●
	Reference position (zero) return check	G27	Loadmeter display		●	
	2nd, 3rd, 4th reference point return	G30	Self diagnosis function		●	
	Rapid traverse override	F0, 25%, 50%, 100%	Extended part program editing		●	
Feedrate override	0~200%	Machining condition selecting function	●			
Jog override	0 ~ 5,000 mm/min	Machining quality level adjustment	●			
AI look ahead	20 block	Display screen	15" LCD			
Feed function	AI contour control II	200 block	Multi-language display	25 language		
	Look ahead block expansion (F0) (400 Block)	○	Data input/output	Fast data server	○	
	High-speed processing	X		RS232C interface	●	
	Look ahead block expansion (F31i)	X		Memory card input / output	●	
	Jerk Control	●	USB memory input / output	●		
	Spindle function	Spindle orientation	●	Editing operation	Part program storage size	2MB
		Rigid tapping	M29		Number of registered programs	1,000EA
Spindle override		50 ~ 150%	Manual guide i		●	
Tool function		Tool number command	T2-Digt Tool number	Manual guide Oi	○	
		Tool nose radius compensation	G40 ~ G42			
		Tool offset pairs	400 pairs			
	Tool geometry / wear offset	●				
	Tool length offset	●				
	Tool life management	●				