

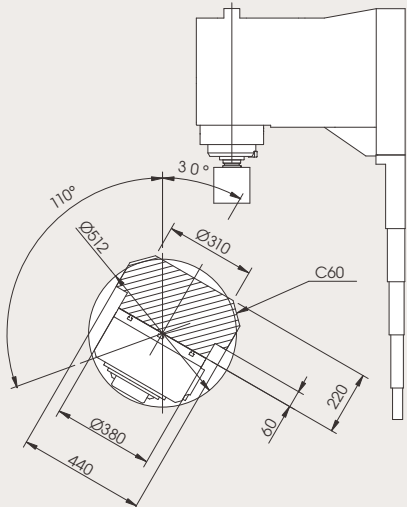
# Vcenter - AX380 / AX630 / AX800

**5-AXIS machining centers**



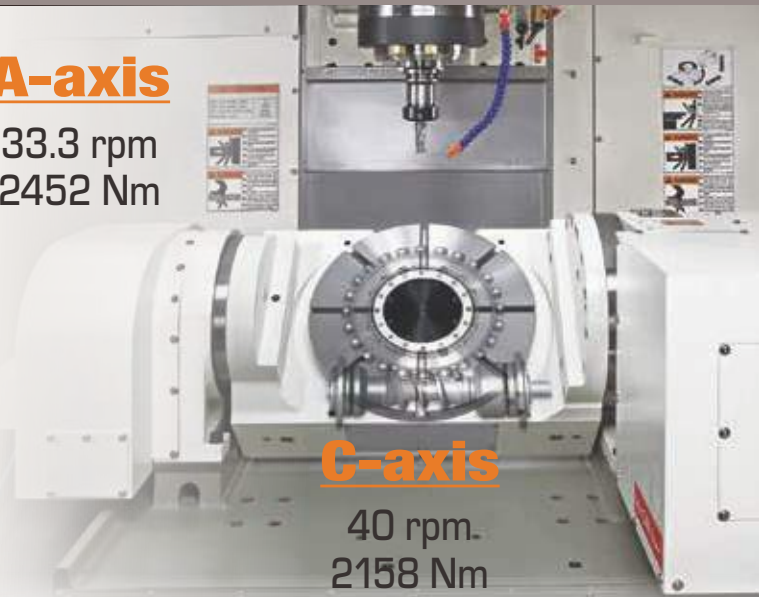
# Vcenter-AX380

- Trunnion type tilting table (A+C axes) with innovative non-backlash rollercam mechanism offers excellent solution for small part machining.
- Higher rotating speed and machining accuracy than conventional worm gear mechanism shorten cycle time.
- Higher clamping rigidity than DD motor facilitates 4+1 axis heavy cutting.
- BIG-PLUS BT-40 (BBT-40) spindle 12000rpm (15kW).



## A-axis

33.3 rpm  
2452 Nm

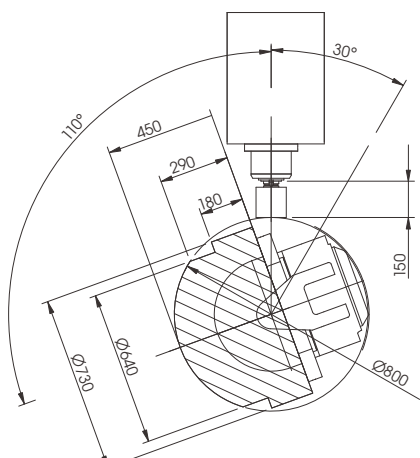


## C-axis

40 rpm.  
2158 Nm

# Vcenter-AX630

- High rapid feed 48 m/min with roller type linear motion guideways for 3 axes.
- Trunnion type tilting table (B+C axes) fixed on machine base enhances structure stiffness. Backlash-less roller-cam drive mechanism rotated at higher speed further reduce the cycle time.
- BIG-PLUS BT-40 (BBT-40) spindle 12000rpm (15kW).

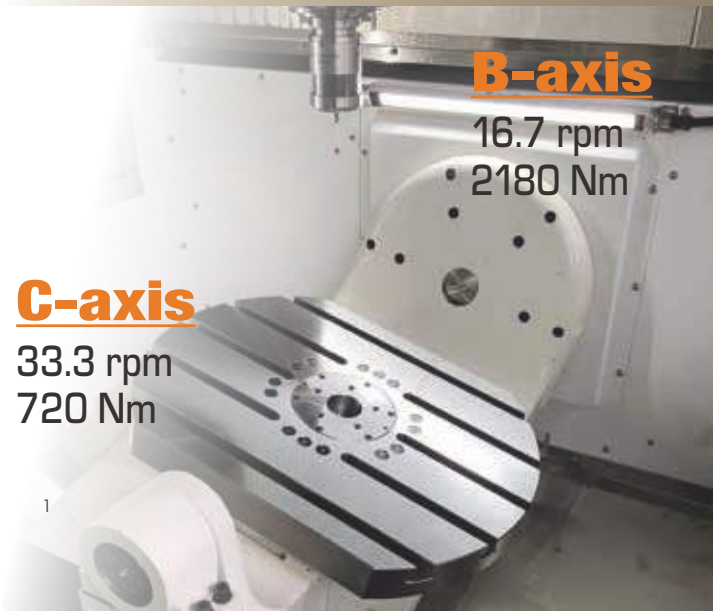


## B-axis

16.7 rpm  
2180 Nm

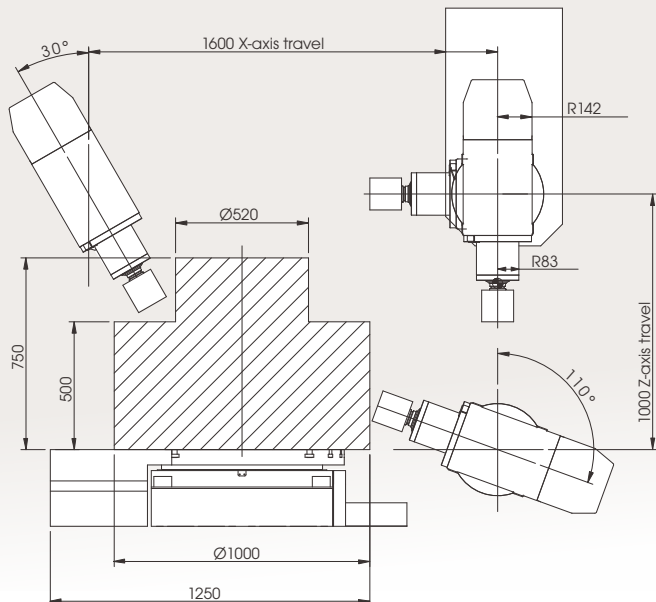
## C-axis

33.3 rpm  
720 Nm



# Vcenter-AX800

- **Swivel head (B-axis) and rotary table (C-axis) facilitate 5-axis machining of large parts, up to 1000mm in diameter.**
- **C-axis table is clamped at high torque 3433Nm for heavy cutting.**
- **The B-axis swivel head includes a Hirth coupling with 1° increment further enhancing the rigidity, and 4 + 1 axis machining capability.**
- **BBT-40 spindle 15000rpm (22kW).**



## Roller Cam Drive – No backlash

Roller CAM drive		Worm gear drive
Contact status	Rolling contact	Sliding contact
Materials	Cam shaft: Steel HRC 60 Cam follower: Steel HRC 60	Worm shaft: Steel HRC 60 Worm gear: Bronze HB 90
Indexing accuracy	< 15 sec. (CW & CCW)	< 20 sec. (CW or CCW)
Backlash	Non (preloaded)	Exist (No pre - loading)
Backlash adjustment	Not required	Required.
Rapid feeds (Rotation speed)	A/C: 12 / 14.4 m/min (33.3 / 40 rpm)	A/C: 2~4 m/min (5~12 rpm)

# Vcenter-AX380

With an extremely rigid and tough column, the C-framed Vcenter-AX380 presents high feed rate 48m/min and high Z-axis acceleration 0.75G to minimize spindle non-cutting time. Coupled with powerful 12000 rpm spindle and trunnion type rotary table, Vcenter-AX380 effectively upgrades the cutting performance with higher accuracy and efficiency.



## Tool change only 6 seconds!

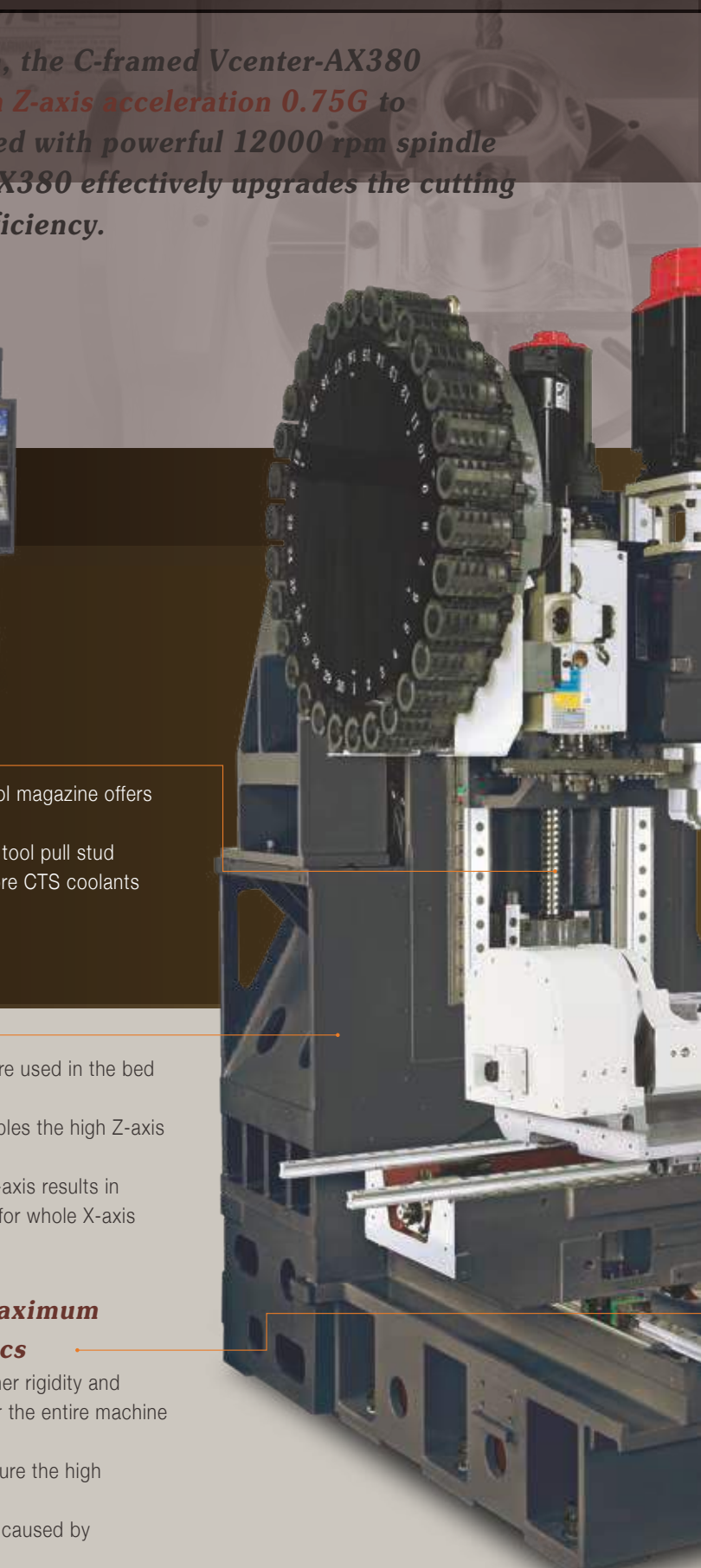
- Twin arm type ATC with bi-directional random selection for 30 tool magazine offers quick tool change and optimal reliability.
- Upgraded SK-40/BBT-40 tooling system linked with the stronger tool pull stud ( $\varnothing 14\text{mm}$ ) enhances the heavy cutting capability and outputs more CTS coolants than conventional BBT-40 tooling with  $\varnothing 10\text{mm}$  pull studs.

## High rigidity dynamic structure

- Heavy-duty Meehanite® castings from Victor's licensed foundry are used in the bed and column for maximum damping and strength.
- Extremely rigid and tough column with a heavily ribbed design enables the high Z-axis acceleration for high speed movement.
- CAE (computer aided engineering) design with span 700mm in Y-axis results in a maximum stiffness to ensure the minimum overhang distortion for whole X-axis traveling range.

## Linear Guideways are designed to ensure maximum rigidity and vibration damping characteristics

- Ballscrew holders are directly cast into the machine for even higher rigidity and strength. This ensures a constant support for the ballscrews over the entire machine life.
- The Large diameter ball screws and **roller-type** linear guides ensure the high maximum structural rigidity during machining.
- Direct coupled servo motors eliminate motor backlash and noise caused by misalignment.



### **Directly Coupled Spindle (DCS) 15kW / 12000rpm**

- Spindle motor is directly coupled to the spindle avoiding the vibration resulting from belt drives thus enhancing the surface finish on components.
- 12000rpm spindle speed with high torque output accommodates both heavy cutting at low rpm and high speed machining.
- **Oil-air lubrication** with filtration system is used for cooling to cool and lubricate the spindle bearings to ensure maximum service life.
- **Air curtain** is included to constantly provide the spindle with additional protection to cool and lubricate the spindle bearings to ensure maximum service life.
- Two types of spindle motors meet the power requirement for milling steel and speed requirement for milling Aluminum.



### **Roller-Cam-Drive® Rotary Table Ø380mm (C-axis)**

- Innovative roller cam mechanism ensures high accuracy less than 15 seconds (0.004 degree).
- High rotating speed shortens cycle time and high resistance to tool crash.
- Rotary table diameter 380mm with loading capacity 200kg suitable for loading small and cubic parts.



### **Chips & Coolant Disposal Upgrade**

- **Two screw type removers** removers push swarf or chips continuously to the machine front further reduces chip accumulation inside machine.
- High pressure coolants by Grundfos® MTH4-40 (5 bars/60Hz) offer strong flow (150 liters/min) to flush the swarf away.
- Large coolant tank minimizes heat build-up for higher machining accuracy.
- Dual layer design on the machine base and bottom guarding minimize the coolant leakage to assure a clean and clear working environment.



# Vcenter-AX630

- Traveling column VMC coped with trunnion type rotary table ( $\varnothing 630 \times 500\text{mm}$ ) implements 5-axis machining on middle size part at compact floor space.
- Tilting table is seated on the machine base for high rigidity.
- Roller type linear motion guideways.
- High rapid feed 48m/min, high speed BBT-40/12000rpm spindle and high rotary speed minimizes overall cycle time.

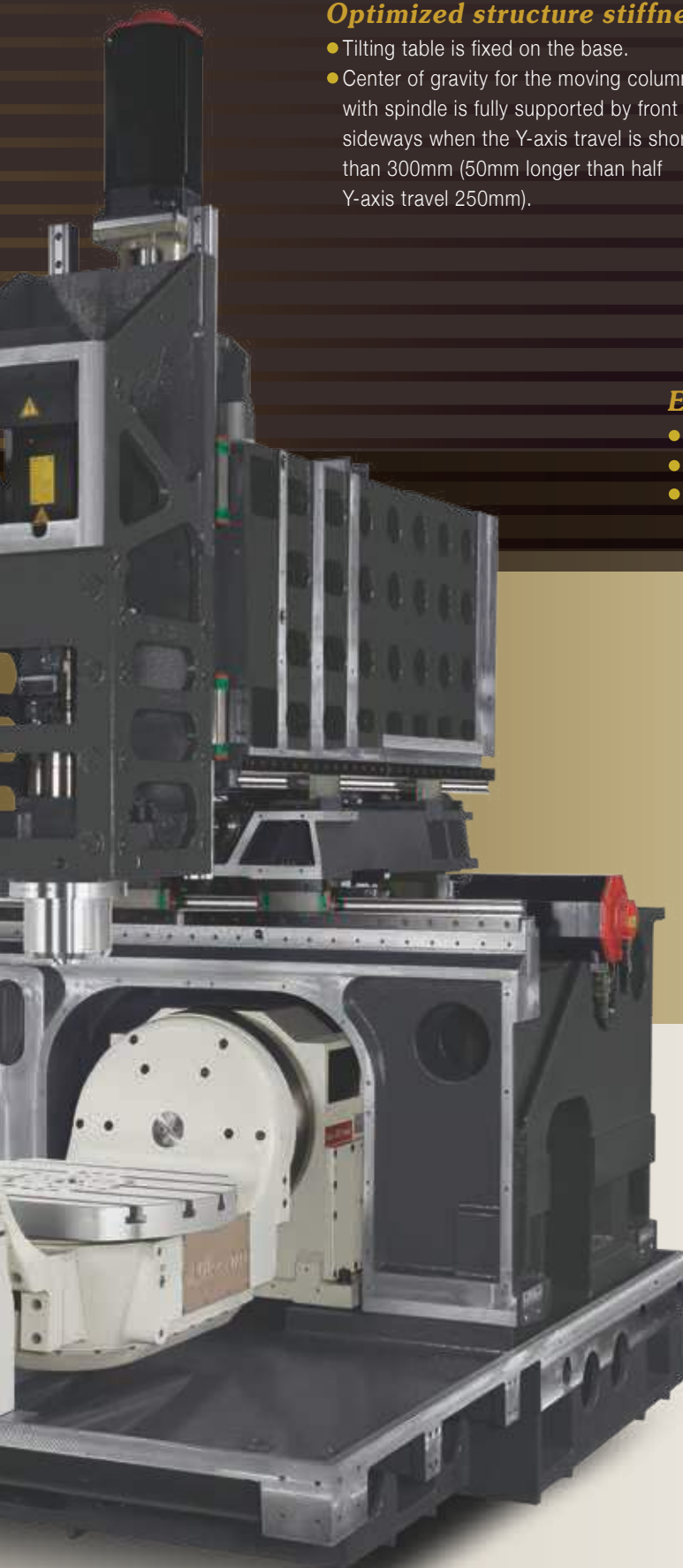


\*Opt. Siemens control



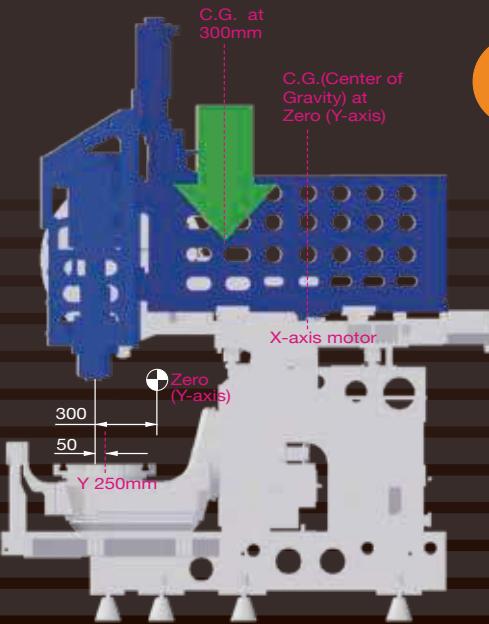
## ATC 30 tools

- Twin arm type for quick tool exchange 5.5 seconds (chip-chip).
- 30 tools as standard and available with 40 or 48 tools.



### **Optimized structure stiffness**

- Tilting table is fixed on the base.
- Center of gravity for the moving column with spindle is fully supported by front sideways when the Y-axis travel is shorter than 300mm (50mm longer than half Y-axis travel 250mm).



### **Enhanced ergonomics**

- Two door design (without top covers) for easy part loading/unloading.
- Rotary control panel for easy operation.
- Fully enclosed **Top Bellows Covers** (opt.) are available to cope with CTS for high pressure cutting. Workpiece can be lifted by rope and moved to the table **thru the gap** on the top covers when front door is open. (Right door is not available when top covers are mounted.)



**Top bellows covers (opt.)**

### **Chips & coolants disposal**

- Bottom guarding flush (by high flow pump).
- Auger conveyor (screw chip remover) removes chips effectively.



# Vcenter-AX800

*With the rotary table built next to the fixed table, this innovative model Vcenter-AX800 is equipped with a swivel head on the traveling column to implement 5-axis machining on large part (diameter up to 1000mm). Roller-cam-drive® mechanism for both rotary axes ensures sufficient rigidity for 4+1 axis heavy machining, and high rotation speed helps shorten overall cycle time compared as conventional worm gear mechanism.*



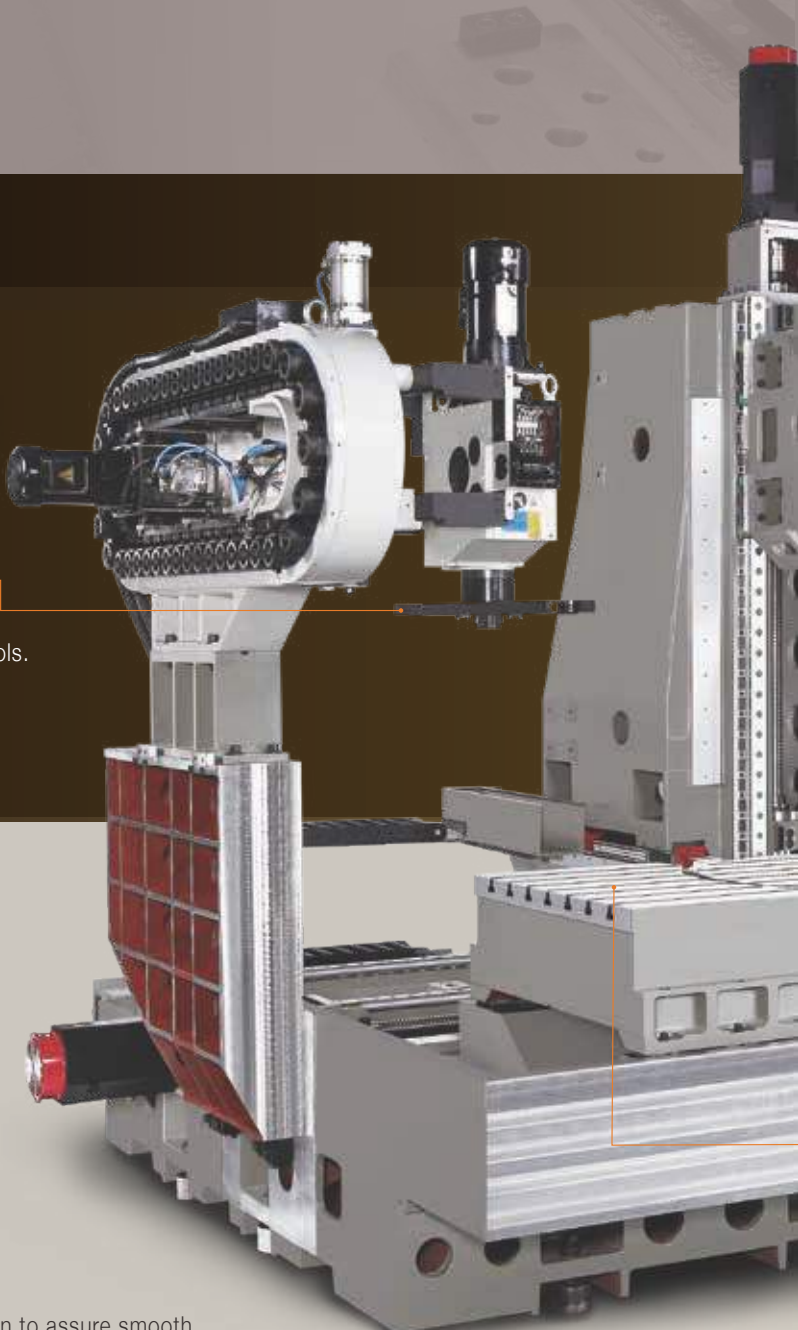
## ATC 40 tools

- Twin arm type ATC performs quick and reliable tool changeover.
- 40 tool magazine is included as standard and available with 60 tools.



## Rigid machine structure

- Three linear guides with built-in rollers support the traveling column to assure smooth moving along X-axis for minimal variation .
- Large diameter ball screws coupled with servo motor assures sufficiently high rigidity.



### **Swivel head (B-axis) with built-in spindle 22kW/15000rpm**

- **Roller gear** mechanism minimizes the backlash and guarantees high accuracy at an arbitrary angle.
- **Hirth Coupling** is included as standard to clamp the swivel spindle at every 1° indexing to enhance structure rigidity for heavy milling & drilling.
- **Built-in 15000rpm spindle** offers 22kW/167Nm output at a low base speed 1060rpm.
- Oil-air lubrication with filtration system is used for spindle bearing.
- BBT-40 tooling system offers additional clamping to reduce spindle run-out at high rpm. HSK-A63 tooling system is also available as an option.



### **Roller-Cam-Drive Rotary Table Ø800mm (C-axis)**

- Innovative roller cam mechanism ensures high accuracy less than 15 seconds (0.004 degree).
- High clamping torque 3433Nm enables heavy 4+1 axis heavy milling.
- No fixed table at the right side allows swivel head to move down vertically for largest machining area and better chip disposal and coolants as well.
- Rotary table diameter 800mm with loading capacity 1200kg suitable for loading big or heavy parts.
- 8+1 hydraulic/pneumatic ports are available as an option to direct the power through C-axis and pallet for multiple point clamping. Air sealing detecting can be also implemented to assure clamping quality.



### **Fixed Table 1250 x Ø800mm**

- Fixed table extends the application on 3 or 4 axis machining.
- With C-axis clamped by brake, the fixed table and rotary table afford heavy part up to 2400kg.
- Longer fixed table 2140x800mm is available as an option to load another rotary table (A-axis) with tailstock for alternative application.

# Victor's Own Spindle

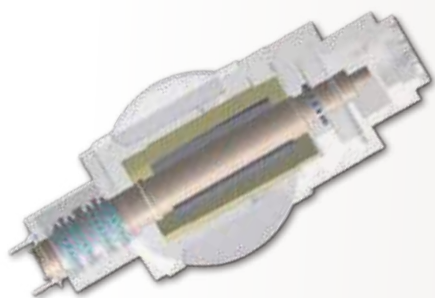
- BIG-PLUS® BT-40 spindle (BBT-40 spindle) with additional contact on spindle for higher face milling.
- All spindles are manufactured in-house by Victor Taichung, and each carries its own unique I.D. code to facilitate future servicing requirements.
- 12000/15000rpm spindle with oil/air lubricated spindle bearings ensures sufficient lubrication and longer service life .



12000/15000 rpm spindle  
(Vcenter-AX380/AX630)

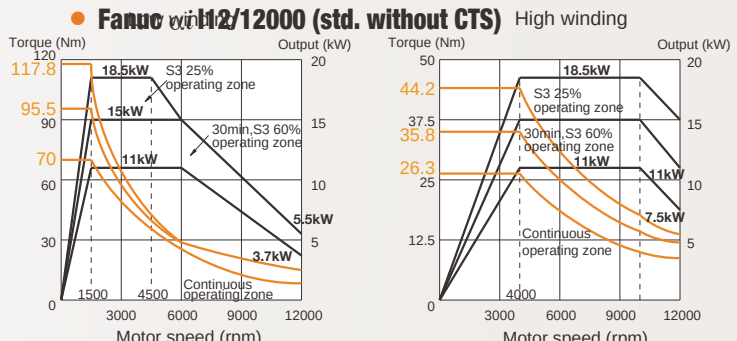


15000 rpm spindle (Vcenter-AX800)

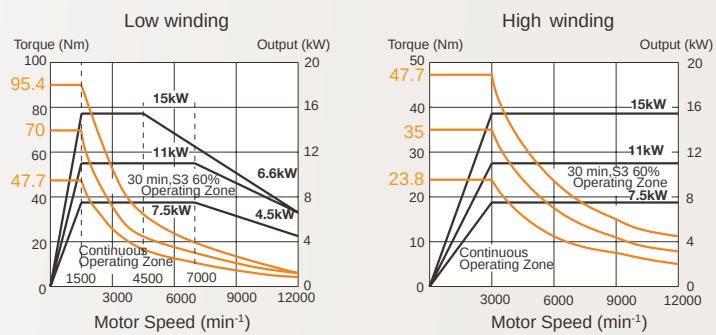


## Oil Cooler for Spindle

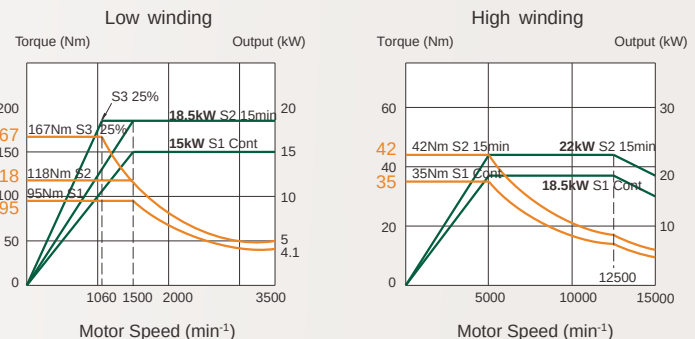
While the spindle structure is built for maximal rigidity, the spindle oil cooler is installed to circulate coolants around cooling jacket of built-in spindle to ensure longer service life for spindle bearings. This oil cooler is also included for DCS (Directly Coupled Spindle) to prolong service life of spindle bearings.



● Fanuc *ai* T8/12000 (opt. with CTS)



● Fanuc Bi 112L/15000 (Standard)



# Machine Options



## Chip conveyor

Different type of chip conveyors are required for various part materials. Victor's offer chip conveyor takes chip flushed by the high pressure coolants to the machine front and disposes to the left side of machine.



## Coolant Through Spindle (CTS)

For improved deep hole drilling and boring capability, coolants can be forced through the center of the spindle under the high pressure (20-70 bars by different brands of pumps) directly to the cutting area. Victor Taichung's customized cleaning system by centrifugal dispersion or replaceable filter cores is far more reliable with less maintenance than conventional system.

## Hydraulic / Pneumatic ports on rotary table

- The rotary coupling can be installed inside the rotary table to offer the hydraulic or pneumatic powers through the rotary table for fixture un/clamping.
- With the air supplied, this option help detect clamping quality for unmanned operation (air sealing detection).



## Linear scales / Angular encoders

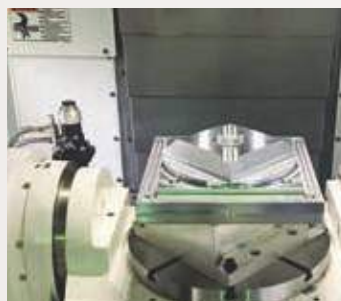
- Linear scales for 3 axes offer exceptional accuracy up to 0.005mm over full stroke before machine is warmed up.
- Angular encoders for rotary axes guarantee high accuracy for every indexing during the long time machining.
- Heidenhain® or Fagor® scales available.



## Auto tool length measurement

To reduce the tool setup time, auto tool length measuring system upgrades machining efficiency and accuracy.

- Renishaw® TS-27R or Heidenhain® TT-160 tool touch probe captures tool length and radius when probing the tool.
- Non contact probing system is also available by Renishaw® OTS/RTS or Heidenhain® TT-460 measuring system.



## Auto part measuring

To reduce time spent setting part position and manually inspecting finished parts, auto part measuring is available with the use of Rensishaw® RMP/OMP-60 or Heidenhain TS-460 with infrared transmission.





# VICTOR Taichung's NC PACKAGE

## Fanuc OiMF Plus / 31iB Plus control

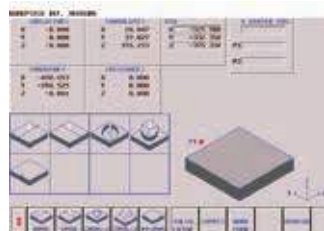
With 10.4" color display included as standard, Victor Taichung's Fanuc control package includes conversational function MANUAL GUIDE I to reduce the programming time for easier operation. Through the latest technology for AI contouring control (AICC), Fanuc OiMF Plus control is capable of addressing lookahead up to 200 blocks to offer optimal reliability with the highest level of machine integration.

For higher speed and precision, the control option Data Server board can be installed to extend the memory length for upgrading the data transfer rate. The machine controller can be upgraded to 31i-B Plus control which is capable of addressing 1000 blocks by the so-called AICC with HSP function (High Speed Processing) to further reduce the block addressing time for better surface finish.



## VSS (Victor Software System) -Victor GUI

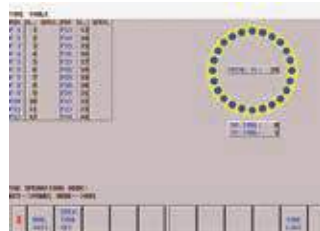
With exclusive software developed in-house by highly experienced engineers, VSS macros enhance not only machine operation to reduce tool set-up time but also safety features to protect costly spindle. Productivity can be further increased when the adaptive controlled cutting is implemented.



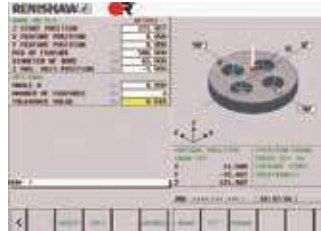
Smart workpiece measurement



Adaptive cutting at constant loading



Tool management



Renishaw® GUI

## Control features for fast contour milling

Feature \ Controller	Fanuc	Heidenhain	Siemens		
	Oi-MF Plus (type-1)	Oi-MF Plus (type-0)	31i-B Plus	TNC-640	840D SL
Block addressing time	1 ms	0.4 ms	0.4 ms	0.5 ms	0.6 ms
Preview contouring (look ahead blocks)	200	200 (Opt. 400)	1000	5000	1000 (Opt. 3000)
Graphic display	10.4"	15" (Opt. 10.4")	15"	15" (Opt. 19")	19"
Data storage	5120 m (2 MB)	5120 m (2 MB)	10240 m (4 MB) Opt. 20480 m (8 MB)	Min. 21 GB (by SSRD) Opt. 144 GB (by HRD)	10 MB (Opt. 22 MB)
Memory extension	Std. (CF Card 2 GB)	Std. (CF Card 2 GB)	Std. (CF Card 2 GB)	Std. (by USB disk)	Std. (USB disk, Max. 16 GB)
Data server	Opt. (by CF Card)	Opt. (by CF Card)	Std. (by CF Card)	Std.	Std. 3.5 GB (by CF card)
Ethernet link	Std.	Std.	Std.	Std.	Std.
Conversational function	Manual Guide I (MGI) + VSS macros	iHMI + MGI + VSS macros	iHMI + MGI + VSS macros	Std.	Std. + ShopMill
Data transfer interface	PCMCIA + USB	PCMCIA + USB	PCMCIA + USB	USB	USB



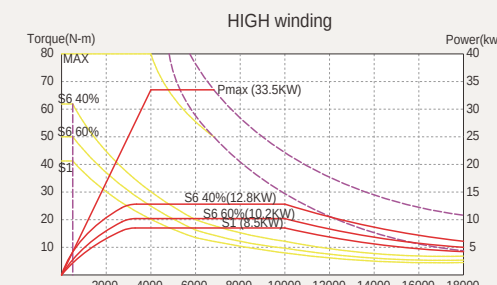
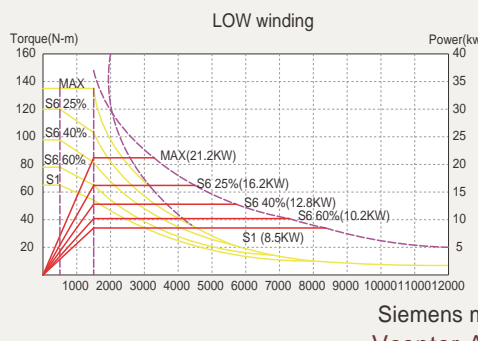
## **Heidenhain TNC-640 (15" screen) / Siemens 840D (19" screen) full 5-axis control**

With 15" or 19" monitor included as standard, machine operation becomes an easy and pleasant job. Powerful dialogue programming SmartSelect® (Heidehain) or ShopMill® (Siemens) with fully alphanumeric keyboard, Heidenhain TNC-640 or Siemens 840D s.l. control is capable of addressing 5000 blocks (TNC-640) or 1000 blocks (840D s.l.) for full 5-axis simultaneous machining.

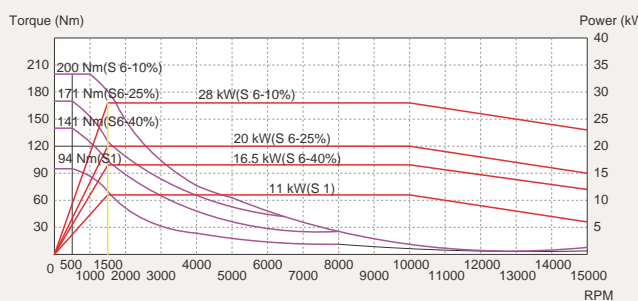
Regardless what type of 5-axis programs, TNC-640 (or 840D s.l.) control makes all the compensating movements in the linear axes resulted from the titling axes. The unique feature TCPM (Tool Center Point Management) provides an optimal tool guidance and prevents contour gouging. With TCPM included, the interpolation between the start and end positions can be defined, so the face milling and peripheral milling can be implemented. The programmed feed rate and inclination angle for the milling tools can be also defined so as to obtain better surface quality during large compensating movement.



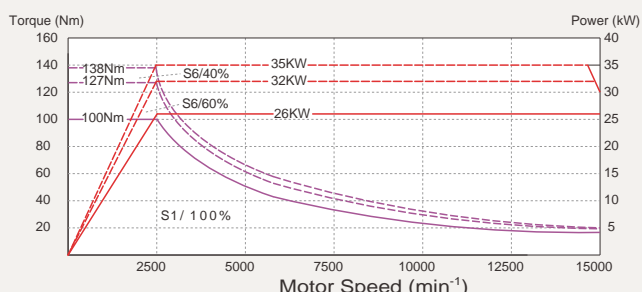
### **Spindle Output (Heidenhain / Siemens control)**



Siemens motor 1PH8107  
Vcenter-AX380/AX630



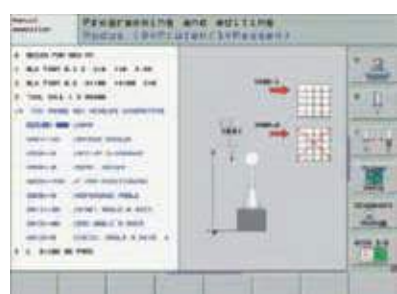
Siemens motor 1PH8131 (optional)  
Vcenter-AX380/AX630



ATE motor AC 170/250/6  
Vcenter-AX800

### **Calibrating Rotary Axis with KinematicsOpt**

With the Heidenhain touch probe (TS-460 or TS-740) inserted and this **hardware option KinematicsOpt**, a 3D touch probe cycle measures machine rotary axes fully automatically. A calibration ball is fixed at any position of machine table, the rotary axes can be measured and data will be calibrated to minimize the spatial error caused by the titling movement. Similar facility is also available on Fanuc 31-B5 control coped with Renishaw® AxiSet and touch probe OMP-60 or RMP-600.



# Machine Specification

Item	Unit	Vcenter-AX380	Vcenter-AX630	Vcenter-AX800	Vcenter-AX800II
Travel	X axis travel	mm	700	700	1600
	Y axis travel	mm	500	500	700
	Z axis travel	mm	540	500	600 (vertical milling) 1000 (horizontal milling)
Distance	Spindle center to column (vertical milling)	mm	547	300	190 ~ 890
	Spindle nose to table surface (or table center)	mm	60 ~ 600	100 ~ 600	50 ~ 650
	Spindle center line to table surface (horizontal milling)	mm	-	-	0 ~ 1000
	Height from table surface (or table center) to floor	mm	1085.5	766	930
Table	Table work area	mm	Ø380	Ø630 x 500	1250 x Ø800
	Dimension of T-slot	mm	12H7	5 x 18H7 x 100	7 x 18H7 x 100
	Max. table load (rotary)	kg	200	300	1200
	Max. table load (fixed + rotary)	kg	-	-	2400
Spindle	Spindle taper		BBT-40	BBT-40	BBT-40
	Spindle motor - cont./30/10min	kW	11 / 15 / 18.5 (w/t CTS) 7 / 11 / 15 (w. CTS)	11 / 15 / 18.5 (w/t CTS) 7 / 11 / 15 (w. CTS)	15 / 18.5 / 22
	Spindle speed	rpm	12000 (opt. 15000)	12000 (opt. 15000)	15000
Linear feed rate	Rapid feed rate - X/Y/Z	m/min	48 / 48 / 48	48 / 48 / 48	30 / 30 / 30
	Axis feed motor - X/Y/Z	kW	4 / 4 / 7	7 / 4 / 7	9 / 7 / 9
	Cutting feedrate by table	m/min	20 (opt. 30)	20 (opt. 30)	20
	Linear guide width (X/Y/Z)	mm	30 / 35 / 45	45 / 45 / 45	45 / 55 / 55
Rotary feed rate	Ballscrew dia x pitch (X/Y/Z)	mm	Ø40 x 16 (X/Y/Z)	Ø40 x 16 (X/Y/Z)	Ø55 x 12 (X) / Ø45 x 12 (Y) / Ø50 x 12 (Z)
	Tilting (swivel) / rotary angles	deg.	-120 ~ 30 / 360	-30 ~ 110 / 360	-30 ~ 110 / 360
	Rotary rapid feed rate	rpm	33.3 / 40 (A/C)	16.7 / 33.3 (B/C)	20 / 25 (B/C)
	Axis feed motor	kW	3 / 1.6 (A/C)	3 / 1.6 (B/C)	4 / 4 (B/C)
Accuracy	Continuous indexing resolution	deg.	0.001 (roller cam drive)	0.001 (roller cam drive)	0.001 (roller cam drive)
	Continuous torque output	N-m	1060 / 588 (A/C)	2180 / 720 (B/C)	1580 / 2640 (B/C)
	Braked torque (clamping)	N-m	2452 / 2158 (by brake, A/C)	5880 / 1960 (B/C)	1710 (1° by coupling), 960 / 3433 (by brake, B/C)
Tools	Max. tool length	mm	300	300	300
	Max. tool weight	kg	7	7	7
	Magazine capacity		30 (opt. 40)	30 (opt. 40)	40 (opt. 60)
	Max. tool diameter (without adjacent tools)	mm	76 (125)	76 (125)	76 (125)
Accuracy	Tool exchange time	sec.	2.3 (T-T), 6.0 (C-C)	2.5 (T-T), 5.5 (C-C)	2.8 (T-T), 7.7 (C-C)
	Pull stud angle	deg.	15 (JIS 40P)	15 (JIS 40P)	15 (JIS 40P)
	Tool selection method		Random	Random	Random
	Positioning accuracy (ISO 230-2)	mm/deg	0.01 (X/Y/Z), 0.0056° (A/C)	0.01 (X/Y/Z), 0.0056° (B/C)	0.02 (X/Y/Z), 0.01° (B/C)
Machine	Repeatability (ISO 230-2)	mm/deg	0.007 (X/Y/Z), 0.003° (A/C)	0.007 mm (X/Y/Z), 0.003° (B/ C)	0.015 mm (X/Y/Z), 0.005° (B/ C)
	Power requirement	KVA	36 (excl. CTS) Fanuc 42 (excl. CTS) Heidenhain	33 (excl. CTS) Fanuc 42 (excl. CTS) Heidenhain	44 (excl. CTS) Fanuc 64 (excl. CTS) Heidenhain
	Min/Max. air pressure	kg/cm²	5.5 ~ 6.5	5.5 ~ 6.5	5.5 ~ 6.5
	Coolant tank capacity	L	260	400	450
Machine	Std. NC controller (Fanuc)		0i-MF Plus (10.4")	0i-MF Plus (10.4")	0i-MF Plus (10.4")
	Floor space requirement (with screw conveyor)	mm	3200 x 2848	3581 x 4475	5575 x 4321
	Max. machine height	mm	2962 ( $\alpha$ i12) 3084 ( $\alpha$ T8i)	3038	3433
	Machine weight	kg	6000	9000	15500
					16000

## Standard accessories:

- Spindle oil cooler
- Fully enclosed splash guard
- Rigid tapping
- Remote MPG (handwheel)
- 1° positioning indexing by coupling  
(for Vcenter-AX800)
- Hand tools and toolbox
- T nuts for table slot
- Built-in work light
- Auto power off system
- Leveling pads
- A/C for electrical cabinet (Vc-AX800)
- Fanuc e-book (CD)
- Auger conveyor (Screw type chip remover)

## Optional accessories:

- A/C for electric cabinet (for Vc-AX380/AX630)
- Chip conveyor with cart
- Coolant Through Spindle (CTS)
- Top covers (for Vc-AX630)
- Air dryer
- Linear scales in X/Y/Z axes
- Angular encoder (in A/C or B/C or B/A axes)
- Auto tool length measurement
- Part measurement
- HSK-A63 tooling
- Table shower system
- Auto door
- Oil hole coolant

- Hydraulic/pneumatic ports on table:  
- 4 ports for Vcenter-AX380  
- 4+1 ports for Vcenter-AX630  
- 8+1 ports for Vcenter-AX800
- Tilting table with hydraulic clamping device by HSK-A100 interface (for Vc-AX630)
- 5-axis simultaneous control (by Heidenhain 640 / Siemens 840D / Fanuc 31i-B5 Plus controls)
- 5-axis accuracy calibrating tool:  
- Renishaw® AxiSet (working with OMP-60 or RMP-600)  
- Heidenhain® KinematicsOpt (working with TS-460, included for Heidenhain TNC-640 with full 5-axis control)
- Fanuc manuals

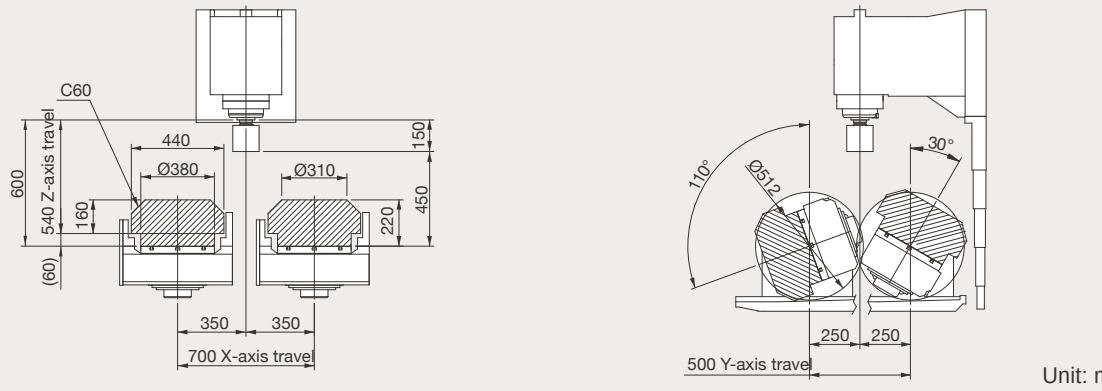
# VICTOR's FANUC Oi-MF Plus (Type 1)/31i-B Plus Control Specifications

## Standard

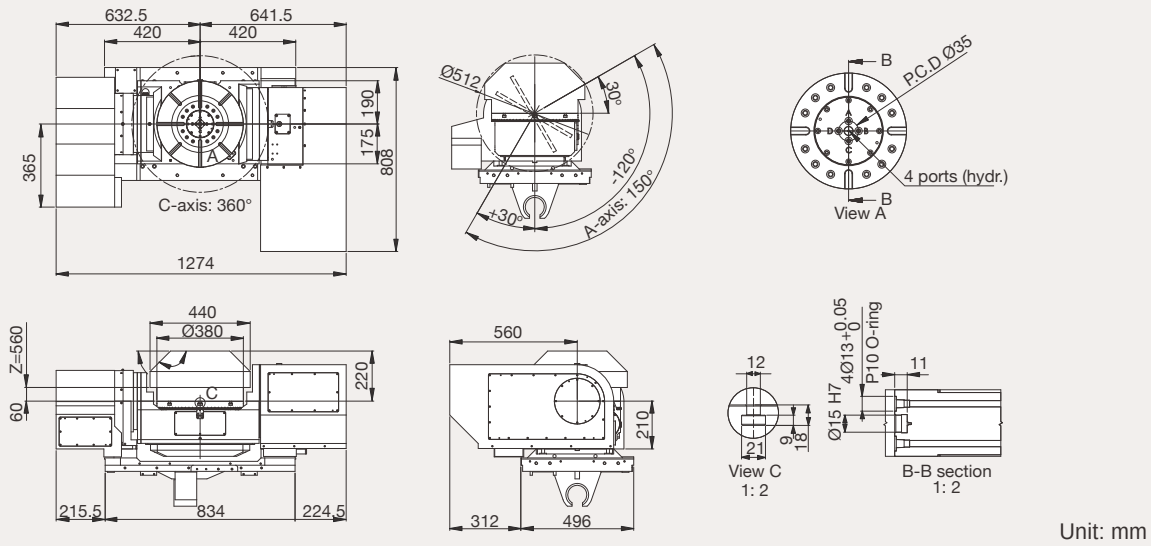
ITEM	SPECIFICATION	DESCRIPTION	
<b>Controlled Axes</b>			
1.	Controlled Axes	3 Axes (X, Y, Z)	
2.	Simultaneous Controlled Axes	4 Axes	
3.	Least Input Increment	0.001 mm / 0.0001 inch / 0.001 deg.	
4.	Least Input Increment 1/10	0.0001 mm / 0.00001 inch / 0.0001 deg.	
5.	Max. command value	± 99999.999 mm (± 9999.9999 in)	
6.	Inch / Metric Conversion	Std. (G20/G21)	
7.	Interlock	All Axes / Each Axis / Cutting Block Start	
<b>Operation</b>			
1.	Automatic Operation	Std.	
2.	MDI Operation	MDI B	
3.	DNC Operation	Reader / Puncher Interface is Required	
4.	DNC Operation with Memory Card	PCMCIA Card Attachment is Required	
5.	Manual Handle Feed	1 Unit / Each Path	
6.	Manual Handle Feed Rate	X1, X10, X100	
<b>Interpolation</b>			
1.	Positioning	G00	
2.	Exact Stop Mode	G61	
3.	Exact Stop	G09	
4.	Linear Interpolation	G01	
5.	Circular Interpolation	G02, G03 (multi-quadrant is possible).	
6.	Dwell	G04	
7.	Helical interpolation	Std.	
8.	Skip Function	G31	
<b>Feed</b>			
1.	Rapid Traverse Rate	Std.	
2.	Rapid Traverse Override	F0, 25%, 50%, 100%	
3.	Feed Per Minute	G94 (mm/min)	
4.	Tangential Speed Constant Control	Std.	
5.	Cutting Feed rate Clamp	Std.	
6.	Automatic Corner Deceleration	Std. (G64)	
7.	Feed rate Override	0~200%	
8.	Jog Override	0~100%	
9.	Automatic Corner Override	G62.	
10.	Feed Stop	Std.	
11.	AI contour control (AICC, G05.1) (in total)	200 blocks (AICC-2)	
12.	Look-ahead blocks expansion (in total)	1000 blocks (31)	
<b>Program Input</b>			
1.	EIA / ISO Automatic Recognition	Std.	
2.	Label Skip	Std.	
3.	Parity Check	Std.	
4.	Control In / Out	Std.	
5.	Optional Block Skip	1	
6.	Max. Programmable Dimension	± 8-Digit	
7.	Program Number	O4-Digit	
8.	Sequence Number	N5-Digit	
9.	Absolute / Incremental Programming	G90/G91	
10.	(Pocket Calculator Type) Decimal Point Programming	Std.	
11.	Input Unit 10 Time Multiply	Std.	
12.	Plane Selection	G17, G18, G19	
13.	Rotary Axis Designation	Std.	
14.	Rotary Axis Roll-Over Function	Std.	
15.	Polar coordinate Command	G16.	
16.	Coordinate System Setting	Std.	
17.	Automatic Coordinate System Setting	Std.	
18.	Workpiece Coordinate System	G52, G53, G54~G59	
19.	Addition of Workpiece Coordinate System Pair	48 Pairs	
20.	Manual Absolute On And Off	Std.	
21.	Optional Chamfering/Corner R	Std.	
22.	Programmable Data Input	G10	
23.	Sub Program Call	4 (0i) or 10 (31i) folds nested	
24.	Custom macro B	Std.	
25.	Addition of Custom Macro Common Variables	#100~#199, #500~#999	
26.	Interruption type custom macro	Std.	
27.	Canned Cycles For Milling	G73/G74/G76, G80-G89, G98/G99	
28.	Small hole peck drilling cycle	G83	
29.	Circular Interpolation by R Programming	Std.	
30.	Program Format	FANUC std. format	
31.	Program Stop / Program End	M00/M01/M02/M30	
32.	Reset	Std.	
33.	Scaling	G51	
34.	Coordinate System Rotation	G68	
35.	Programmable mirror image	G50.1	
36.	Manual Guide I (MGI) conversational programming	Std.	
37.	Optional block skip 9 blocks	Std.	
38.	Quick program restart	Std.	
<b>Auxiliary Spindle Speed Function</b>			
39.	Tilted working plane indexing command	Std.	
	5-axis kits		
	- 3-dimensional manual feed		
	- 3-dimensional rotary error compensation		
40.	- High-speed smooth TCP	Std. (31)	
	- 3-dimensional cutter compensation		
	- Work setting error compensation		
41.	Jerk control	Std. (31)	
42.	NURBS interpolation	Std. (31)	
<b>Tool Function &amp; Tool Compensation</b>			
1.	Tool Function	T8 digit	
2.	Tool Offset Pairs	± 6-digit, 400	
3.	Tool Offset Memory C	STD (D/H codes are separated)	
4.	Tool Length Compensation	G43-G44, G45-G48, G49	
5.	Cutting Compensation C	Std.	
<b>Accuracy Compensation</b>			
1.	Backlash Compensation	Rapid Traverse / Cutting Feed	
2.	Stored Pitch Error Compensation	Std.	
<b>Edit Operation</b>			
1.	Part Program Storage Length (in total)	5120m (2MB) (0i), 10240m (4MB) (31i)	
2.	Number of Registered programs (in total)	1000	
3.	Part Program Editing / Protect	Std.	
4.	Background Editing	Std.	
5.	Memory Card Editing (Max. 1000 programs.)	Std.	
<b>Setting and Display</b>			
1.	Clock Function	Std.	
2.	Current Position Display	Std.	
3.	Program Display	Program name 31 characters	
4.	Parameter Setting and Display	Std.	
5.	Self Diagnosis Function	Std.	
6.	Alarm Display / Operation History Display	Std.	
7.	Alarm History Display	50	
8.	Help Function	Std.	
9.	Run Hour and Parts Count Display	Std.	
10.	Actual Cutting Feedrate Display	Std.	
11.	Display of Spindle Speed and T Code At All Screens	Std.	
12.	Graphic Function	Std.	
13.	Dynamic graphic display	Std. (in MGI)	
14.	Data Protection Key	Std.	
15.	Erase CRT Screen Display	Std.	
16.	Machining Condition Selecting Screen	Std.	
17.	Color LCD / MDI	10.4" (0i), 15" (31i)	
<b>Data Input / Output</b>			
1.	Reader / Puncher Interface	RS-232 interface	
2.	Memory Card Interface	Std.	
3.	Embedded Ethernet (10Mbps)	Std.	
4.	USB Device	Std.	
<b>OPTIONS</b>			
ITEM	SPECIFICATION	DESCRIPTION	
<b>With hardware included</b>			
1.	Data server (with PCB and CF card 1GB)	<input type="checkbox"/>	Std. (2GB)
2.	15" LCD with Panel iH (IHMI) and touch screen - AI contour control 400 blocks	<input type="checkbox"/>	Std.
3.	Part Program Storage Length 20480m (8MB in total)	N.A.	<input type="checkbox"/>
4.	Ethernet/IP (to be linked to robot)	<input type="checkbox"/>	<input type="checkbox"/>
5.	PROFINET (to be linked to robot)	<input type="checkbox"/>	<input type="checkbox"/>
6.	CC-Link (to be linked to robot)	<input type="checkbox"/>	<input type="checkbox"/>
7.	Fast Ethernet (required for SCADA Web with additional RJ45 port)	<input type="checkbox"/>	<input type="checkbox"/>
8.	5-axis simultaneous control	N.A.	<input type="checkbox"/> (31i-B5 Plus)
<b>Without hardware included</b>			
9.	Tool load monitoring (with Victor own PLC)	<input type="checkbox"/>	<input type="checkbox"/>
10.	Tool retract and return (G10.6 with Victor own PLC)	<input type="checkbox"/>	<input type="checkbox"/>
11.	Addition of work-piece coordinate systems 300 sets	<input type="checkbox"/>	<input type="checkbox"/>
12.	Bi-directional Pitch Error Compensation	<input type="checkbox"/>	<input type="checkbox"/>
13.	Cylindrical interpolation (G7.1) (used on 4th axis) - by plane distance command	Std.	<input type="checkbox"/>
14.	Exponential interpolation (G2.3)	N.A.	<input type="checkbox"/>
15.	Conical/spiral interpolation	N.A.	<input type="checkbox"/>
16.	Polar coordinate interpolation	N.A.	<input type="checkbox"/>
17.	Floating reference position return	N.A.	<input type="checkbox"/>
18.	Hypothetical axis interpolation (G07)	N.A.	<input type="checkbox"/>

# Vcenter-AX380

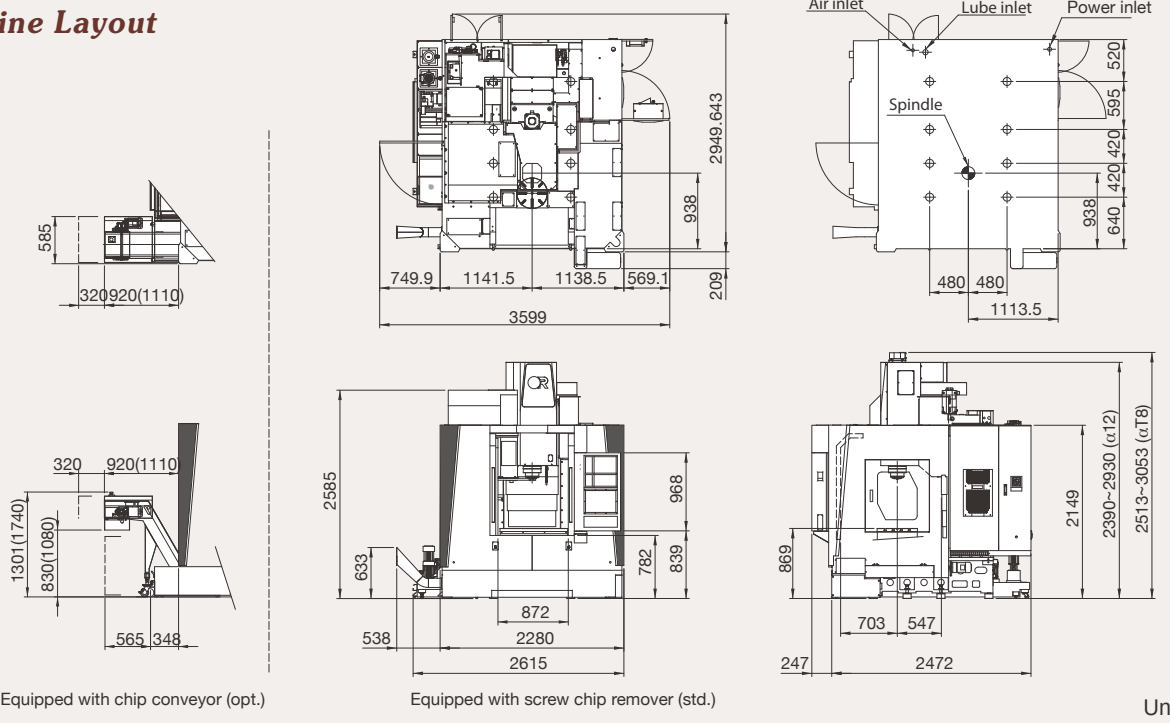
**Machining Range (Assuming tool length 150mm)**



## Table Dimension



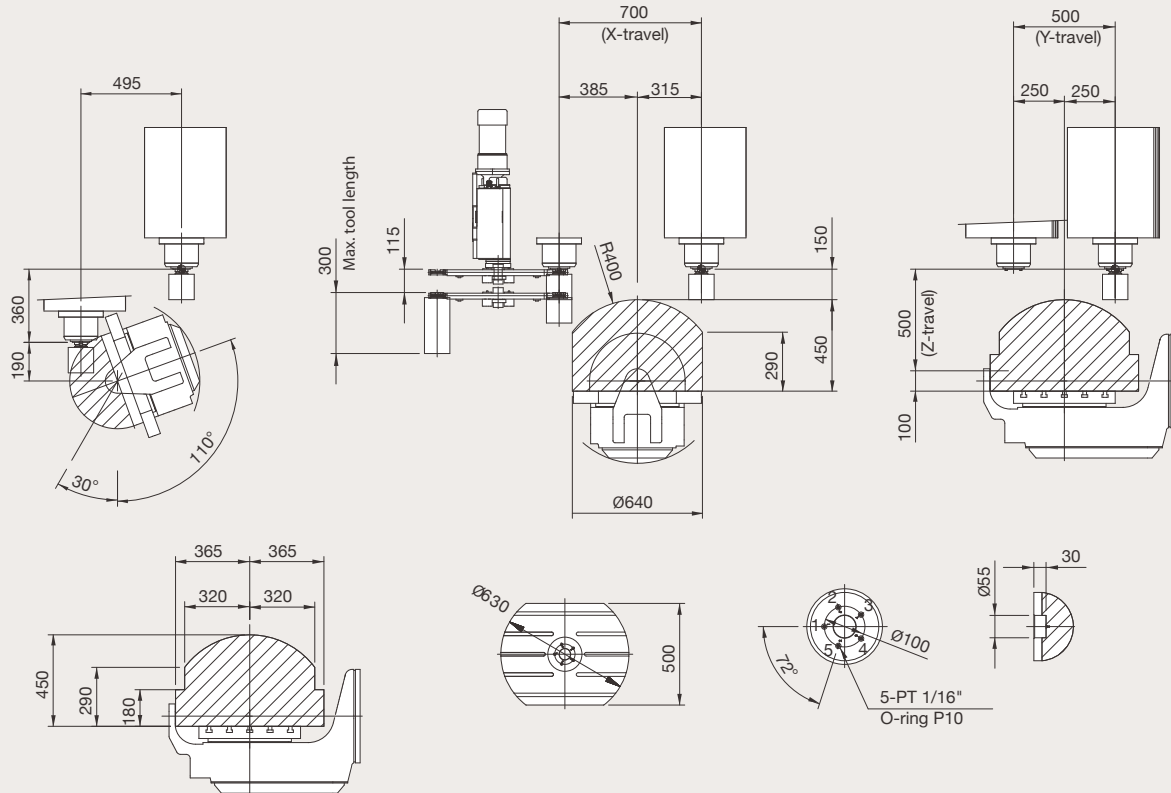
## Machine Layout



# Vcenter-AX630

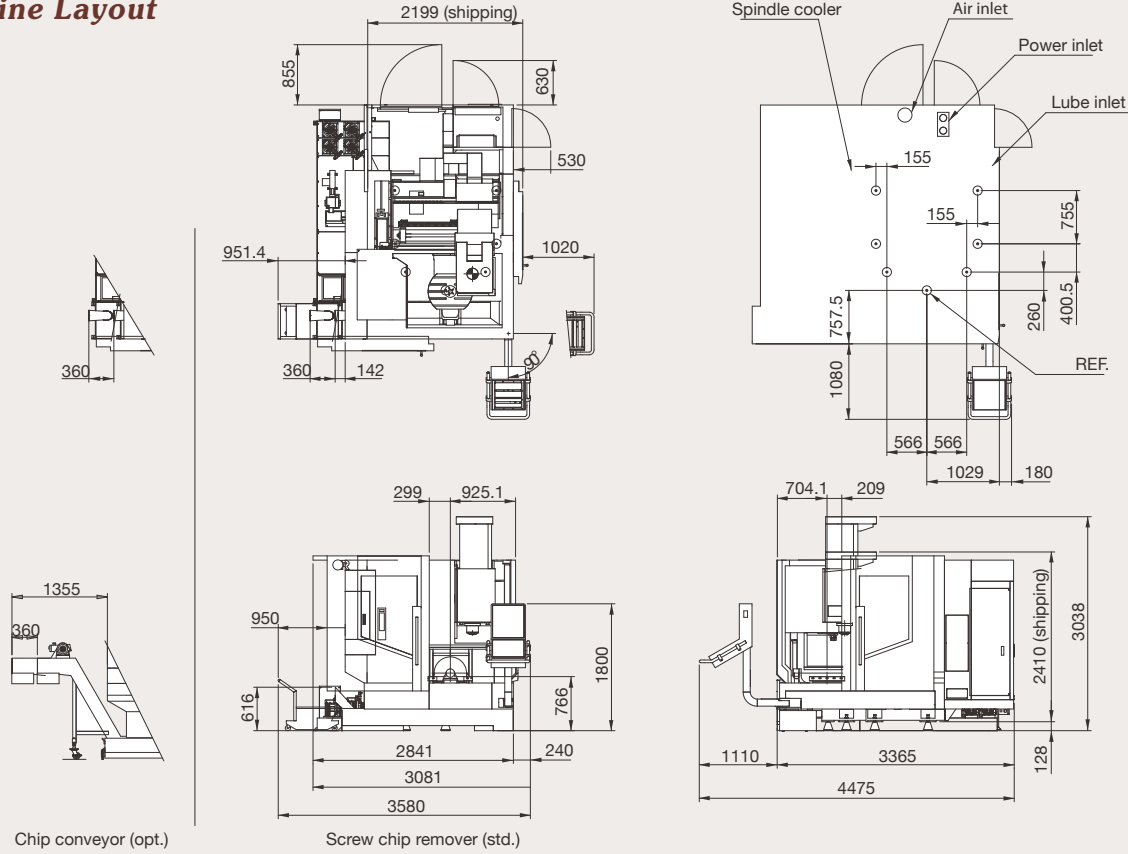


## Machining Range (Tool length 150mm)



Unit: mm

## Machine Layout



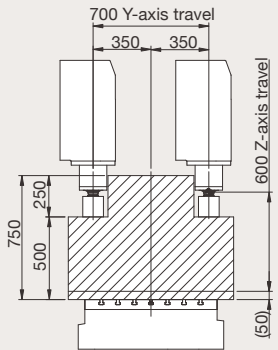
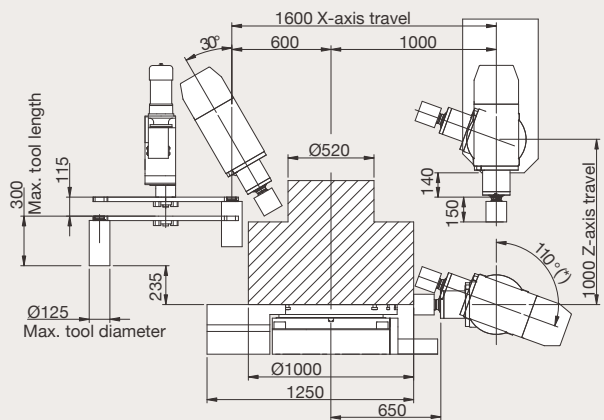
Unit: mm

# Vcenter-AX800 II

**With C-axis rotary table moved forward by 100mm (3.93"), the maximum machining range has been increased from 1000mm (39.4") to 1200mm (47.24"). This allows the Vcenter-AX800II to increase the maximum dimensions of a component up to Ø1200xH300 mm (Ø47.24"xH11.8").**



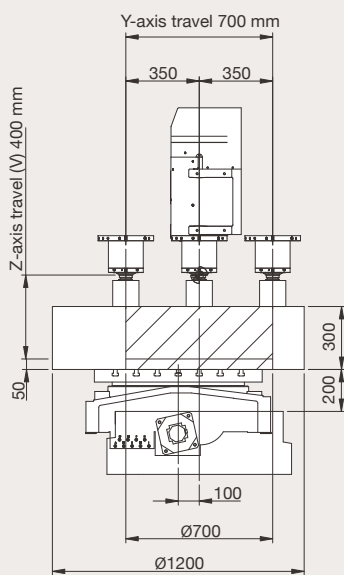
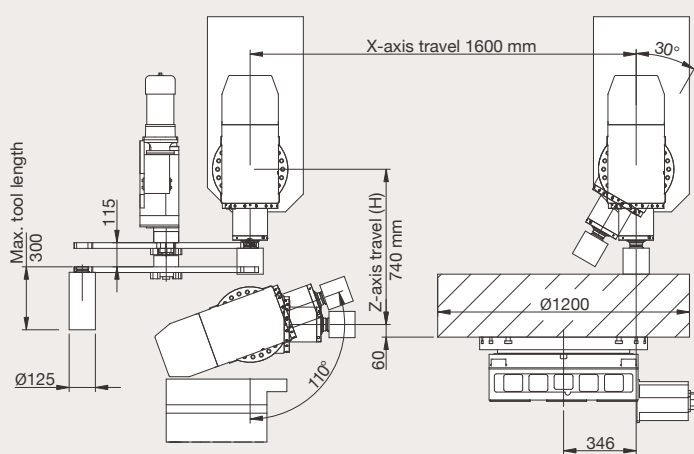
## Vcenter-AX800



\*105° for Heidenhain control

Unit: mm

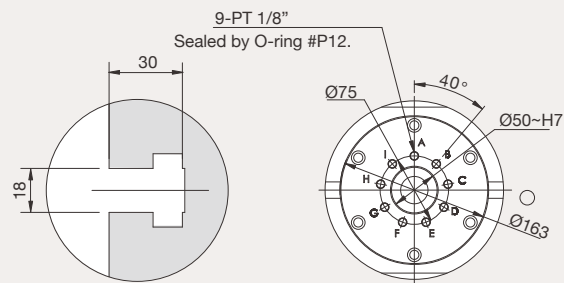
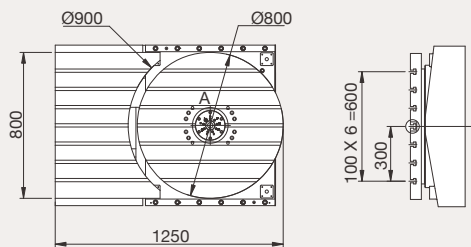
## Vcenter-AX800 II



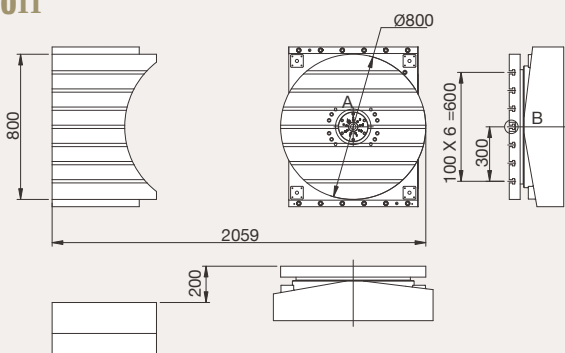
Unit: mm

### Table Dimension

#### AX800

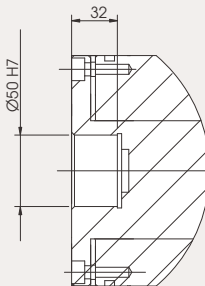


#### AX800II



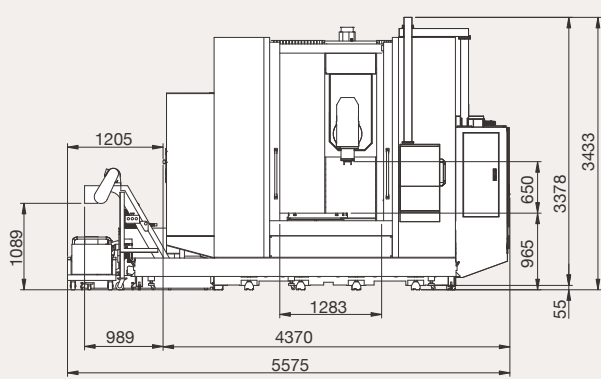
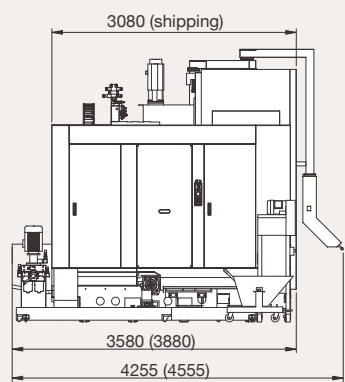
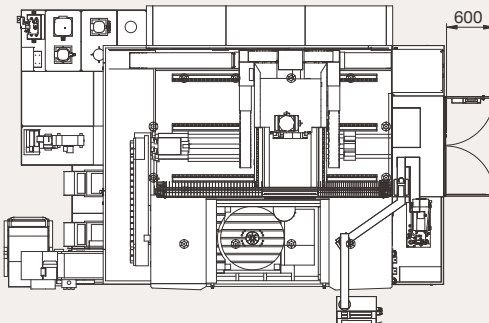
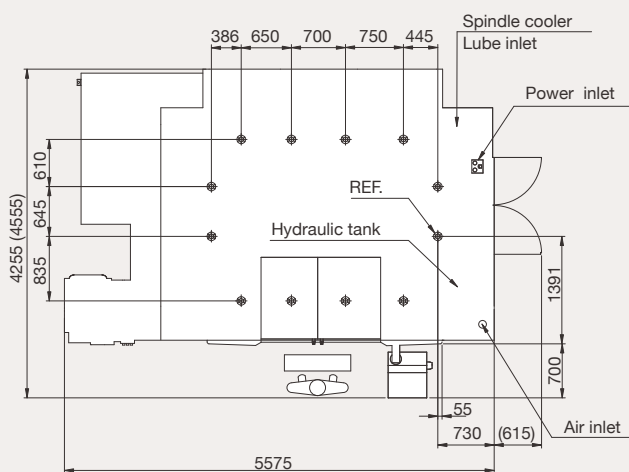
T-slot

Detail A



Unit: mm

### Machine Layout



Vc-AX800 (AX800II) Unit: mm

