



Vcenter - 205

Pendulum Machining

High Versatility

- Long Fixed Table accommodates heavier loads and long parts.
- Traveling Column provides excellent access to work area.
- Easy installation for rotary tables or hydraulic fixtures.

High Productivity

- Rapid feed X/Y/Z-30/30/30 m/min reduces spindle idle time.
- Directly Coupled Spindle avoids belt vibration for better finish.
- Central Partition enables higher production than VMC with 2-pallet APC.



Highest Productivity And

Designed by following extensive research and feedback from numerous machine tool users, Victor's new Vcenter-205 has been designed with a long fixed table to provide multi-tasking machining precision with 30 m/min rapid traverse in all axes. The traveling column enables pendulum loading and machining in cycle to reduce load/unload times and to maximize spindle utilization.



Directly-coupled Spindle (DCS) with high torque spindle motor

- Spindle motor is directly coupled to the spindle to avoid the vibration resulted from belts and enhance surface finish on components.
- 12000 rpm spindle speed with dual winding for high torque output implements high speed machining at high feed rate.
- Oil-air lubrication with filtration system is used for spindle bearing.
- Air curtain has been added to constantly give the spindle an extra coat of protection.

Spindle oil cooler (Optional)

- While the spindle structure is built for the maximum rigidity, the spindle oil cooler can be installed optional to ensure the long bearing life.
- Cooling oil circulates around the spindle cartridge constantly to maintain the low temperature during the spindle rotation.

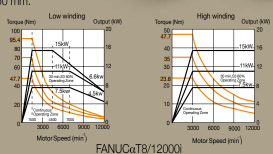


High rigidity dynamic structure

- Heavy-duty Meehanite[®] castings from Victor's licensed Meehanite foundry are used in the bed and column for maximum damping and strength.
- One piece bed castings with a heavily ribbed column minimizes machine distortion.
- CAE (computer aided engineering) design results in a maximum stiffness to ensure the minimum overhang distortion for all Y-axis traveling range 550 mm.

Column-mounted tool magazine and arm type ATC

- Tool magazine moving with column reduces the tool exchange time and ensures tools and kept out of machining area and free of swarf.
- Two arm type ATC offers quick tool changeover time and optimal religibility.
- BT-40 tooling with updated pull stud JIS-40P upgrades the cutting capability than conventional BT-40 tooling.



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Traveling Column with 30 m/min rapid feed

- C-framed traveling column features easy access to load/unload the components.
- Rapid feed rate 30/30/30 m/min for 3 axes with scissor type telescopic guarding reduces spindle idle time with reliable quality guaranteed.
- Less interference between tool magazine and working area by moving the column backward.



Long Fixed Table

- Fixed worktable assures the evenly distributed loading and features for uniform accuracy at full stroke of X-axis travel even when oversized parts of off-center parts are loaded.
- Easy installation for the 4th axis rotary tables or hydraulic fixtures which cannot be activated for conventional VMC with 2 pallet APC (Auto Pallet Changer).



High damping guide ways with high stiffness

- Ballscrew holders are cast into the machine for even more rigidity and strength. This ensures a constant support for the ballscrews over the entire machine life
- Large diameter (ø40 mm) ball screws and big size linear guides (width 45 mm) with retainer (model SHS) ensure the high structure stiffness during machining.
- Direct coupled servo motors eliminate motor backlash and noise caused by misalignment.

Victor NC Package

- Fanuc 0i/32i/31i controls to meet various requirement for batch production or high speed machining.
- Heidenhain iTNC-530/TNC-640 controls with user-friendly conversational function to meet mold manufacturing requirement.



High Versatility Through A Wide Range Of Set-ups





Pendulum machining by Central Partition System

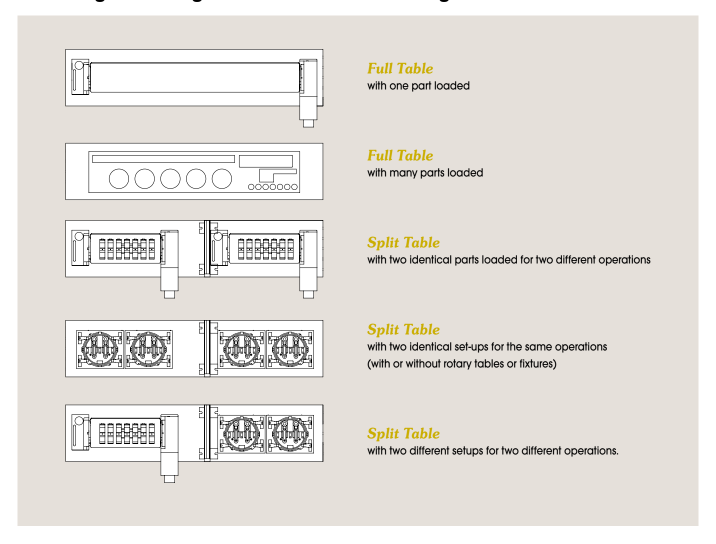
- With the central partition guarding installed, the spindle can effectively machine on one side while loading or unloading parts on the other side.
- X-axis travel limit is automatically set up by interlock when partition guarding installed, and the machining area are split into the right and left area
- The interlock function assures safe setup for one side while machining is made in the other side.
- Central Partition System features higher productivity than that of vertical machining center equipped with a 2-pallet APC.

Easy installation for the 4th/5th axis tables and fixtures

- With a central partition guarding installed, the long table can be mounted with two fixtures or two CNC controlled tables.
- No complicated wiring and cabling involved as the conventional VMC with 2-pallet APC, the fixed table facilitates the ultimate reliability and much heavier loading on the tables.
- Rapid traverse speed 30 m/min by traveling column further offers much higher productivity than conventional VMC with 2-pallet APC.

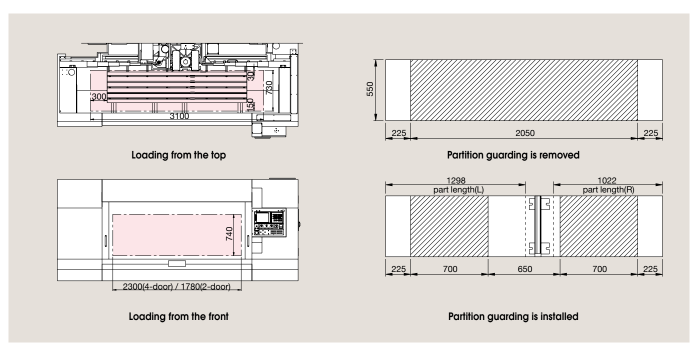


Advantages of Long Fixed Table with Traveling Column



Optimized design for part loading

Maximum machining range



Options



Optional 32 (or 40) servo driven tool magazine enables pendulum machining on two spilt tables for different set-ups or two different applications.



To reduce tool set-up time, Victor offers two automatic too length measuring systems:

Simple tool length measurement

Metrol system T-24E is mostly used for tapping and drilling as the probe only measures the tool length.

Advance tool length measurement

Renishaw system TS-27R offers further advancement with the probe capable of measuring both tool lengths and diameters. This system is ideal for batch production where tools need to be constantly changed or replaced.



For improved deep hole drilling and boring capability, coolant can be forced through the center of the spindle under the high pressure (20 bars/60Hz by Grundfos pump MTR 3-23) directly to the cutting area. To ensure long and reliable running of this system, fine particles produced during machining must be filtered out to prevent damage to the spindle. Victor's customized cleaning system by centrifugal dispersion or replaceable filter cores is far more reliable with less maintenance than conventional system to avoid the fine particles flowing into the spindle.

Stop block for oil hole coolant

As an alternative to CTS, it is possible to supply coolant through the tool holder by using an adaptor (stop block) located on the spindle nose. High pressure(coolants) can be supplied with no need for higher cost filter system as coolant bypassed the spindle.



Linear scales for improved repeatability

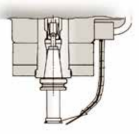
Linear scales offer exceptional positioning accuracy up to 0.005mm over full stroke. Heidenhain or Fagor linear scales with a thermal behavior similar to that of the machine are selected to compensate for the thermal expansion and to enhance repeatability. Sealed encoders with durable Aluminum housing offer improved reliability and service life.

Coolant Options

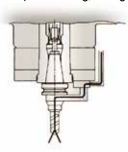
Std. - coolant ring Purpose - general



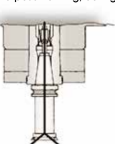
Opt. - directional pipe Purpose - general



Opt. - oil hole coolant Purpose - drilling, boring



Opt. - thru. spindle coolant Opt. - oil mist Purpose - drilling, boring Purpose - tap



Opt. - Oil mist Purpose - tapping, reaming





4th/5th axis CNC rotary or tilting tables

Making the full use of the long fixed table feature, CNC rotary tables can be easily installed to improve the application range. Four axes simultaneous machining for multiple faces can be realized with a single set-up. The 5th axis table is also available with tilting as well as rotary function, Fanuc 31i-B5 or Heidenhain TNC-640 controls will be required for 5 axis simultaneous machining.



Workpiece measurement

To reduce time spent setting workpiece positions and then manually inspecting finished parts, automatic workpiece measurement is available with the use of Renishaw MP-10 or OMP-60 measuring probes. The workpiece position can be identified with the probe and work offsets automatically updated, enabling parts to be made right firs time. During batch production, in-process checking can be performed on the machine to maintain tight tolerance after rough machining.



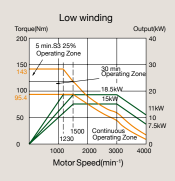
Non-central Partition System

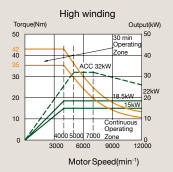
In case the central partition guarding is required to be located in different location for different setups, the partition guarding can also be re-located with the guarding options. However, two doors and the according moving stroke are unchanged to avoid any possibility for coolant leakage.

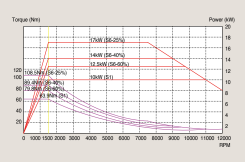


Higher power spindle

To meet heavier cutting requirement, the DCS spindle can be upgraded to higher power spindle motor or higher speed spindle.







Fanuc αL8/15000i

Heidenhain motor QAN200UH

VICTOR Taichung's NC PACKAGE

Fanuc 0i/32i/31i controls

With 8.4" color display included as standard on Victor Taichung's Fanuc control package, Fanuc 0i-MF control is capable of addressing look-ahead up to 40 blocks to offer optimal reliability with the highest level of machine integration. With PLC developed in-house by highly experienced engineers, Vcenter-205 offers numerous safety features and maximizes the machine efficiency to meet the demands for most productions.

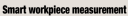
Through the option of 10.4" color display upgrade on the controller, Victor Taichung's Fanuc control package includes not only the conversational function MANUAL GUIDE I to reduce the programming time for easier operation, but control option AICC-2 capable of addressing look-ahead 200 blocks to shorten the cutting time for high speed machining. 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 control which is capable of addressing 600 blocks as standard and optionally 1000 blocks available by the so-called AICC-2 with HSP function (High Speed Processing) to further reduce the block addressing time for better surface finish.

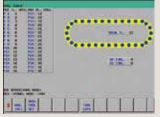


VSS (Victor Software System) Macros

With exclusive software developed in-house by highly experienced engineers, VSS macros (Victor GUI), which is included when the controller is upgraded with 10.4" monitor, 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.







Graphic tool management



Heidenhain TNC-640 control

Powerful dialog programming with fully alphanumeric keyboard, Heidenhain control TNC-640 is also available. Without remembering complicated G-codes, sophisticated graphics functions with 15" screen make programming check easy. TNC-640 controller is capable of addressing 5000 blocks and further makes use of hard drive memory for advanced 4 or 5 axis simultaneous control.



Control features for fast contour milling (Victor Taichung's standard)

Controller	Fanuc			
Feature	0i-MF	32i-B	31i-B	TNC-640
Block addressing time	4 ms (opt. 2 ms by AICC-2)	2ms	0.4 ms	0.5ms
Data storage	1280m (512kB) Opt. 5120m (2MB)	1280m (512kB) Opt. 5120m (2MB)	2560m (1MB) Opt. 10240m (8MB)	Min. 2GB
Data server (Memory extension)	Opt. (by CF Card)	Opt. (by CF card)	Std.	Std. 21GB (by SSRD) Opt. 144GB (by HRD)
Ethernet link	Std.	Std.	Std.	Std.
Preview Contouring (look ahead blocks)	40 (Opt. 200 by AICC-2 or 400 by AICC-3)	200 (Opt. 400 by AICC-2)	600 (Opt. 1000 by HSP)	5000
Graphic display	8.4" (Opt. 10.4")	10.4"	10.4"	15"
Conversational function	Opt. (Manual guide i +VSS Macros)	Manual guide i	Manual guide i	Std.
Data transfer interface	PCMCIA + USB	PCMCIA + USB	PCMCIA + USB	USB

Victor Taichung's Fanuc 0i-M/32i-B/31i-B Control Specifications

Standard:

ITEM Control	SPECIFICATION lled Axes:	DESCRIPTION
1.	Controlled Axes	3 Axes (X, Y, Z)
2.	Simultaneous Controlled Axes	Position / Linear Interpolation / Circular Interpolation (3 / 3 / 2)
3.	Least Input Increment	0.001 mm / 0.0001 inch / 0.001 deg.
4. 5.	Least Input Increment 1/10 Max, Command Value	0.0001 mm / 0.00001 inch / 0.0001 deg. ±99999.999 mm (±9999.9999 in)
6.	Fine Acceleration & Deceleration Control	± 99999.999 Him (± 9999.9999 III) Std.
7.	High Speed HRV Control	Std.
8. 9.	Inch / Metric Conversion Interlock	Std. (G20 / G21)
10.	Machine Lock	All Axes / Each Axis / Cutting Block Start All Axes / Each Axis
11.	Emergency Stop	Std.
12.	Over-Travel	Std.
13.	Stored Stroke Check 1 And Check 2 Mirror Image	Std. Each Axis
15.	Mirror Image M73, M74, M75, M76	X, Y Axes
16.	Follow-Up	Std.
17.	Position switch (with Victor's own PLC)	Std.
0perati		
1. 2.	Automatic Operation MDI Operation	Std. MDI B
3.	DNC Operation	Reader / Puncher Interface Is Required
4.	DNC Operation With Memory Card	PCMCIA Card Attachment Is Required
5.	Program Number Search	Std.
6. 7.	Sequence Number Search Sequence Number comparison and stop	Std.
8.	Buffer Register	Std.
9.	Dry Run	Std.
10.	Single Block	Std.
11. 12.	Jog Feed Manual Reference Position Return	Std.
13.	Manual Handle Feed	1 Unit / Each Path
14.	Manual Handle Feed Rate	X1, X10, X100
15.	Z Axis Neglect	Std.
Interpo		
1.	Positioning	G00
2. 3.	Single Direction Positioning Exact Stop Mode	G60 G61
4.	Exact Stop	G09
5.	Linear Interpolation	G01
6.	Circular Interpolation	G02, G03 (Multi-Quadrant Is Possible)
7. 8.	Dwell Helical interpolation	G04 Std.
9.	Skip Function	G31
10.	Reference Position Return	G28
11. 12.	Reference Position Return Check 2nd / 3nd / 4th Reference Position Return	G27 Std.
Feed:	2 / 3 / 4 hererence Position neturn	Siu.
1.	Rapid Traverse Rate	Std.
2.	Rapid Traverse Override	F0, 25%, 50%, 100%
2. 3.	Feed Per Minute	G94 (mm/min)
2. 3. 4.	Feed Per Minute Tangential Speed Constant Control	G94 (mm/min) Std.
2.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp	G94 (mm/min) Std. Std.
2. 3. 4. 5.	Feed Per Minute Tangential Speed Constant Control	G94 (mm/min) Std. Std.
2. 3. 4. 5.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting	G94 (mm/min) Std. Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti
2. 3. 4. 5. 6. 7.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration	G94 (mm/min) Std. Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti. Std. (G00)
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2. 3. 4. 5. 6. 7. 8. 9.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G64)
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2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Feed Stop	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G01) 0-150% 0-100% G62. Std.
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2. 2. 3. 4. 4. 5. 6. 6. 7. 8. 9. 110. 1111. 112. 113. 115. 116. 117. 117. 119. Prograf 1. 2. 2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Automatic Corner Override Feed Stop Al control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G01) O-150% O-100% G62. Std. Std. (G1) Std.
2. 3. 4. 4. 5. 6. 7. 8. 9. 10. 111. 122. 13. 144. 155. 166. 177. 18. 19. Prograf 1. 2. 3. 4. 4. 5.	Feed Per Minute Tangenial Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G64) Std. (G01) 0-150% 0-100% G62, Std. 200 blocks (0/32i with AICC-2) 600 blocks (31i) Std. (31i) Std. (31i) Std. (31i) Std. (Std. Std. Std.
2. 3. 4. 4. 5. 6. 6. 7. 11. 12. 13. 14. 15. 16. 11. 17. 17. 17. 17. 17. 17. 17. 17. 17	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Automatic Corner Override Feed Stop Al control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti. Std. (G00) Std. (G01) Std. (G01) Std. (G01) O-150% O-100% G62. Std. Std. (G1) Std.
2. 3. 4. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 177. 18. 19. Prograf 1. 2. 3. 4. 4. 5. 6. 7. 8.	Feed Per Minute Tangenital Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Jog Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control in / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G64) Std. (G01) 0-150% 0-100% G62. Std. Std. (31)
2.2. 3.3. 4.4. 5.6. 6.7. 7. 10. 111. 112. 113. 115. 116. 117. 118. 119. 119. 110. 111. 11. 12. 13. 14. 15. 16. 17. 18. 19. 19. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Automatic Corner Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) 0-150% 0-100% G62. Std. Std. (G01) Std. (G11) Std
2.2. 3.3. 4.4. 4.5. 6.6. 7. 8. 9. 10. 111. 12. 13. 114. 15. 16. 17. 18. 19. 19. 19. 10. 11. 2. 3. 4. 5. 6. 6. 7. 8. 8.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Linear Acc / Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, GOS.1) (in total) AICC-2 + High speed processing (GOS.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (GOZ/GO3) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G64) Std. (G01) 0-150% 0-100% G62. Std. 200 blocks (0i/32i with AICC-2) 600 blocks (3i1) Std. (311) Std. Std. Std. Std. Std. Std. Std. Std.
2. 3. 3. 4. 4. 5. 5. 6. 6. 7. 8. 8. 9. 10. 111. 12. 13. 14. 15. 16. 17. 19. Program 1. 1. 2. 3. 4. 4. 5. 6. 6. 7. 7. 8. 9. 11. 11. 12. 13. 14. 14. 15. 16. 17. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Automatic Corner Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming	G94 (nm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponentis Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) 0-150% 0-100% G62. Std. Std. (G01) Std. (G11) St
2. 3. 3. 4. 5. 6. 6. 7. 8. 8. 99. 10. 111. 115. 116. 117. 117. 118. 119. Prograf 1. 2. 2. 3. 4. 4. 4. 6. 6. 6. 6. 7. 7. 8. 8. 9. 110. 111. 111. 111. 111. 111. 111.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Jog Override Jog Override Automatic Corner Override Feed Stop At contour control (AfCC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming Input Unit 10 Time Multiply Plane Selection Rotary Aks Designation	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti. Std. (G00) Std. (G01) Std. (G01) Std. (G64) Std. (G01) 0-150% 0-100% G62. Std. 200 blocks (0i/32i with AICC-2) 600 blocks (3i) Std. (3i) Std. Std. Std. Std. Std. Std. Std. Std.
2. 2. 3. 3. 4. 4. 5. 6. 6. 7. 7. 8. 9. 110. 111. 112. 113. 114. 115. 117. 118. 119. Prograt 1. 7. 7. 8. 8. 9. 111. 119. Prograt 1. 1. 1. 119. 119. 119. 119. 119. 119.	Feed Per Minute Tangenial Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Sigp Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Assoulter / Incremental Programming (Pocket Calculation Type) Decimal Point Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Designation Rotary Axis Designation Rotary Axis Designation Rotary Axis Designation	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G64) Std. (G01) 0-150% 0-100% G62. Std. 200 blocks (0/32i with AICC-2) 600 blocks (31i) Std. (31i) Std. (31i) Std. Std. Std. Std. Std. Std. Std. Std.
2. 3. 3. 4. 4. 5. 5. 6. 6. 7. 8. 8. 9. 10. 112. 13. 14. 15. 5. 6. 6. 7. 7. 8. 19. 10. 112. 13. 14. 15. 16. 17. 7. 8. 19. Prograf 1. 2. 2. 3. 3. 4. 5. 6. 6. 7. 7. 8. 9. 10. 10. 11. 11. 11. 11. 11. 11. 11. 11	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Jog Override Automatic Corner Override Feed Stop At control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-1 + High speed processing (G05.1) (in total) Feed rate clamp by are radius (G02/G03) Input: EIA/ ISO Automatic Recognition Label Skip Parrly Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Poll-Over Function Polar coordinate command	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti, Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) O-150% O-100% G62. Std. O-100% G62. Std. Std. (G11) Std. Std. Std. Std. Std. Std. Std. Std.
2. 2. 3. 4. 5. 6. 7. 8. 9. 110. 111. 112. 113. 14. 15. 6. 6. 7. 7. 8. 9. 1111. 112. 113. 114. 115. 115. 116. 117. 118. 119. Program 1. 2. 3. 4. 5. 6. 6. 7. 8. 9. 1111. 112. 113. 114. 115. 116. 115. 116. 116. 116. 116. 116	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Jog Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Designation Rotary Axis Besignation Rotary Axis Besignation Rotary Axis Besignation Rotary Coordinate Command Coordinate System Setting	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G64) Std. (G01) 0-150% 0-100% G62. Std. 200 blocks (0l/32i with AICC-2) 600 blocks (3l/1) Std. (31) Std. Std. Std. Std. Std. Std. Std. Std.
2. 2. 3. 3. 3. 4. 4. 5. 6. 6. 7. 7. 8. 8. 9. 1111. 112. 113. 114. 115. 6. 6. 7. 7. 8. 119. Program 1. 1. 2. 119. Program 1. 1. 2. 119. Program 1. 1. 1. 119. Program 1. 1. 119. 119. 119. 119. 119. 119. 11	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Jog Override Automatic Corner Override Feed Stop At control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-1 + High speed processing (G05.1) (in total) Feed rate clamp by are radius (G02/G03) Input: EIA/ ISO Automatic Recognition Label Skip Parrly Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Poll-Over Function Polar coordinate command	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) O-150% O-100% G62. Std. O-100% G62. Std. Std. (G11) Std. Std. Std. Std. Std. Std. Std. Std.
2. 3. 4. 5. 6. 7. 7. 8. 9. 110. 111. 112. 113. 114. 115. 116. 117. 118. 9. 9. 1111. 119. Program 1. 1. 2. 3. 4. 5. 6. 6. 7. 8. 9. 111. 112. 113. 114. 115. 115. 115. 116. 117. 118. 119. 119. 119. 119. 119. 119. 119	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Linear Acc / Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Jog Override Jog Override Jog Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control in / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Roll-Over Function Polar coordinate Coordinate System Setting Automatic Coordinate System Setting Automatic Coordinate System Pair	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G64) Std. (G01) 0-150% 0-100% G62. Std. Std. (G1) Std. (G2) Std. (G3)
2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Overnide Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Sequence Number Sequence Number Rosport Control (Picce Cardial Point Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Designation Rotary Axis Besignation Rotary Axis Boll-Over Function Polar coordinate System Setting Work Piece Coordinate System Setting Work Piece Coordinate System Setting Manual Absolute On And Off	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) O-150% O-100% G62. Std. O-100% G62. Std. Std. (S11) Std. (311) Std. (311) Std. (311) Std. (311) Std. (311) Std. Std. Std. Std. Std. Std. Std. Std.
2. 3. 4. 5. 6. 9. 9. 110. 111. 122. 133. 4. 15. 16. 17. 7. 8. 9. Prograf 11. 12. 13. 14. 15. 16. 17. 18. 19. 11. 12. 13. 14. 15. 16. 17. 18. 19. 11. 11. 11. 11. 11. 11. 11. 11. 11	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Linear Acc / Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, GOS.1) (in total) AICC-2 + High speed processing (GOS.1) (in total) AICC-2 + High speed processing (GOS.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (GOZ/GO3) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Roll-Over Function Polar coordinate System Setting Automatic Coordinate System Setting Automatic Coordinate System Setting Audinal Absolute On And Off Optional Chamfering / Corner R	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponent Std. (G00) Std. (G01) Std. (G64) Std. (G01) O-150% O-100% G62. Std. 200 blocks (0i/32i with AICC-2) 600 blocks (31i) Std. (31i) Std. Std. Std. Std. Std. Std. Std. Std.
2. 2. 3. 3. 4. 5. 6. 6. 7. 7. 8. 9. 110. 111. 112. 113. 114. 115. 115. 5. 6. 6. 7. 18. 117. 118. 119. Program 1. 1. 1. 12. 13. 14. 15. 15. 16. 17. 18. 17. 18. 19. 19. 117. 118. 117. 118. 117. 118. 117. 118. 117. 118. 117. 118. 117. 118. 119. 119. 119. 119. 119. 119. 119	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Automatic Corner Override Automatic Corner Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G02/G03) Interpolation Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) Interpolation Input: EIA / ISO Automatic Recognition Label Skip Party Check Control in / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Designation Rotary Axis Boll-Over Function Polar coordinate System Setting Automatic Coordinate System Setting Manual Absolute On And Off Optional Chamfering / Corner R Programmable Data Input	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) O-150% O-100% G82. Std. 200 blocks (0/32) with AICC-2) 600 blocks (31) Std. (311) Std. Std. Std. Std. Std. Std. Std. Std.
2. 2. 3. 3. 3. 4. 4. 5. 6. 6. 7. 7. 8. 8. 9. 10. 112. 13. 14. 115. 16. 117. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Linear Acc / Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, GOS.1) (in total) AICC-2 + High speed processing (GOS.1) (in total) AICC-2 + High speed processing (GOS.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (GOZ/GO3) Input: EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Roll-Over Function Polar coordinate System Setting Automatic Coordinate System Setting Automatic Coordinate System Setting Audinal Absolute On And Off Optional Chamfering / Corner R	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponent Std. (G00) Std. (G01) Std. (G64) Std. (G01) O-150% O-100% G62. Std. 200 blocks (0i/32i with AICC-2) 600 blocks (31i) Std. (31i) Std. Std. Std. Std. Std. Std. Std. Std.
2. 2. 3. 4. 5. 6. 6. 7. 7. 8. 9. 111. 12. 13. 14. 15. 6. 6. 7. 7. 18. 19. 111. 112. 113. 14. 15. 16. 16. 17. 7. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G02/G03) In Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) In Inputt EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming Input Unit of Time Multiply Plane Selection Rotary Axis Besignation Rotary Axis Besignation Rotary Axis Roll-Over Function Polar coordinate System Setting Automatic Coordinate System Setting Work Piece Coordinate System Setting Work Piece Coordinate System Pair Manual Absolute On And Off Optional Chamitering / Corner R Programmable Data Input Sub Program Call Custom Macro B Addition of Custom Macro Common Variables	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponent Std. (G00) Std. (G00) Std. (G01) Std. (G01) Std. (G01) 0-150% 0-100% G62. Std. (G01) 0-150% Std. (G01)
2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Linear Acc / Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Jenear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) Jerk Control Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) In Input: EIA / ISO Automatic Recognition Label Skip Party Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Sequence Number Absolute / Incremental Programming Input Unit 10 Time Multiply Plane Selection Rotary Axis Designation Rotary Axis Designation Rotary Axis Poel-Over Function Polar coordinate System Setting Automatic Coordinate System Setting Automatic Coordinate System Setting Work Piece Coordinate System Setting Automatic Coordinate System Setting Vork Piece Coordinate System Pair Manual Absolute On And Off Optional Chamfering / Corner R Programmable Data Input Sub Programmable Data Input	G94 (mm/min) Std. Rapid Traverse: Linear; Cutting Feed: Exponenti Std. (G00) Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) O-150% O-100% G62. Std. O-100% G62. Std. Std. (G1) Std. Std. Std. Std. Std. Std. Std. Std.
2. 3. 4. 4. 5. 6. 6. 7. 8. 8. 99. 10. 112. 118. 119. Prograf 1. 2. 2. 3. 4. 4. 4. 5. 6. 6. 7. 8. 9. 9. 110. 111. 111. 111. 111. 111. 11	Feed Per Minute Tangential Speed Constant Control Cutting Feed Rate Clamp Automatic Acceleration / Deceleration Rapid traverse Bell-shaped Acc. / Deceleration Bell-shaped Acc. / Deceleration Before & After Cutting Feed Interpolation Automatic Corner Deceleration Before & After Cutting Feed Interpolation Linear Acc / Deceleration Before & After Cutting Feed Interpolation Feed Rate Override Jog Override Automatic Corner Override Feed Stop Al contour control (AICC, G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G05.1) (in total) AICC-2 + High speed processing (G02/G03) In Rigid Tapping Bell-Shaped Acc. / Deceleration Feed rate clamp by arc radius (G02/G03) In Inputt EIA / ISO Automatic Recognition Label Skip Parity Check Control In / Out Optional Block Skip Max. Programmable Dimension Program Number Sequence Number Absolute / Incremental Programming (Pocket Calculator Type) Decimal Point Programming Input Unit of Time Multiply Plane Selection Rotary Axis Besignation Rotary Axis Besignation Rotary Axis Roll-Over Function Polar coordinate System Setting Automatic Coordinate System Setting Work Piece Coordinate System Setting Work Piece Coordinate System Pair Manual Absolute On And Off Optional Chamitering / Corner R Programmable Data Input Sub Program Call Custom Macro B Addition of Custom Macro Common Variables	G94 (mm/min) Std. Std. Rapid Traverse: Linear; Cutting Feed: Exponentis Std. (G00) Std. (G01) Std. (G01) Std. (G01) Std. (G01) 0-150% 0-100% G62. Std. 0-100% G62. Std. Std. (G11) Std. Std. Std. Std. Std. Std. Std. Std.

30.	Program Stop / Program End	M00 / M01 / M02 / M30
31.	Reset	Std.
32.	Scaling	G51
33.	Coordinate System Rotation	G68
Δuvili:	ary Spindle Speed Function:	
1.	Auxiliary Function Lock	Std.
2.	High Speed M / S / T Interface	Std.
3.	Spindle Speed Function	Std.
4.	Spindle Override	50~120%
5.	1st Spindle Orientation	Std.
6.	M Code Function	M3 Digit
7.	S Code Function	
8.	T Code Function	S5 Digit T2 Digit
9.	Rigid Tapping	Std.
		Std.
	unction & Tool Compensation:	
1.	Tool Function	T8 Digit
2.	Tool Offset Pairs	±6-digit, 400 (0i/32i), 999 (31i)
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.
Accur	acy Compensation:	
1.	Backlash Compensation	Rapid Traverse / Cutting Feed
2.	Stored Pitch Error Compensation	Std.
	peration:	
1.		1000 (E10KD) (0:(00), 0500 (01)
2.	Part Program Storage Length (In Total)	1280m (512KB) (0i/32i), 2560m (31i) 400 (0i/32i), 1000 (31i)
	Number Of Registered Programs (In Total)	400 (01/32i), 1000 (31i) Std.
3. 4.	Part Program Editing / Protect	
	Background Editing	Std.
5.	Memory card editing	Std.(0i-F)
	g And Display:	
1.	Status Display	Std.
2.	Clock Function	Std.
3.	Current Position Display	Std.
4.	Program Display	Program Name 31 Characters
5.	Parameter Setting And Display	Std.
6.	Self Diagnosis Function	Std.
7.	Alarm Display	Std.
3.	Alarm History Display	25
9.	Operation History Display	Std.
10.	Help Function	Std.
11.	Run Hour And Parts Count Display	Std.
12.	Actual Cutting Feedrate Display	Std.
13.	Display Of Spindle Speed And T Code At All Screens	Std.
14.	Graphic Function	Std.
15.	Dynamic Graphic Display	Std.
16.	Servo Setting Screen	Std.
17.	Spindle Setting Screen	Std.
18.	Display Of Hardware And Software Configuration	Std.
	Multi-Language Display	Std.
19.	Wulti-Lai iguage Dispiay	
	Data Protection Key	Std.
20.		Std.
20.	Data Protection Key Erase CRT Screen Display	0.00
20. 21. 22.	Data Protection Key Erase CRT Screen Display Machining Condition Selecting Screen	Std. Std.
20. 21. 22. 23.	Data Protection Key Erase CRT Screen Display Machining Condition Selecting Screen Color LCD / MDI	Std.
20. 21. 22. 23. Data I	Data Protection Key Erase CRT Screen Display Machining Condition Selecting Screen Color LCD / MDI Input / Output:	Std. Std. 8.4* (0i), 10.4* (0i/32i/31i)
1.	Data Protection Key Erase CRT Screen Display Machining Condition Selecting Screen Color LCD / MDI Input / Output: Reader / Puncher Interface	Std. Std. 8.4* (0i), 10.4* (0i/32i/31i) RS-232 Interface
20. 21. 22. 23. Data I 1.	Data Protection Key Erase CRT Screen Display Machining Condition Selecting Screen Color LCD / MDI Input / Output: Reader / Puncher Interface External Work Piece Number Search	Std. Std. Std. 8.4* (0), 10.4* (0\/32\/31) RS-232 Interface 9999
20. 21. 22. 23. Data I 1. 2.	Data Protection Key Erase CRT Screen Display Machining Condition Selecting Screen Color LCD / MDI Input / Output: Reader / Puncher Interface External Work Piece Number Search Memory Card Interface	Std. Std. Std. Std. 8.4* (0), 10.4* (0//32i/31) RS-232 Interface 9999 Std.
20. 21. 22. 23. Data I 1.	Data Protection Key Erase CRT Screen Display Machining Condition Selecting Screen Color LCD / MDI Input / Output: Reader / Puncher Interface External Work Piece Number Search	Std. Std. Std. 8.4* (0), 10.4* (0\/32\/31) RS-232 Interface 9999

Options:

With I	Hardware Included:	0i-MF	32i-B	31i-B
1.	Conversational Programming (Manual Guide i)*1		Std.	Std.
2.	Conversational Programming (Super Cap i)	N.A.	N.A.	N.A.
3.	Data server (with PCB and CF card 1 GB)			Std.
4.	Fast Ethernet (100 Mbps, Available In Data Server)		Std.	Std.
5.	Tool life management (2 buttons on control panel)			
6.	Part Program Storage Length 5120 m (2MB in total)			
7.	Part Program Storage Length 8MB in total	N.A.	N.A.	
8.	Program restart			
9.	Optional block skip 9 blocks			
10.	High Precision Contour Control (with RISC board)	N.A.	N.A.	Std.
11.	Profibus			
12.	5-Axis Simultaneous Control	N.A.	N.A.	☐ (31i-B5
13.	Al contour control II (AICC-2, G05.1, 200 blocks)		Std.	Std.
14.	Look ahead block expansion (400 blocks in total)			N.A.
Witho	ut Hardware Included:			
15.	Tool Load Monitoring (With Victor Own PLC)			
16.	Programmable Mirror Image (G50.1)			
17.	Bi-directional Pitch Error Compensation			
18.	Addition Of Tool Pairs For Tool Life Management 512 Sets	N.A.		
19.	Cylindrical Interpolation (G7.1) (Used On 4th-Axis)	Std.		
20.	Interruption Type Custom Macro	N.A.		
21.	Addition Of Work-Piece Coordinate Systems 300 Sets	N.A.	N.A.	
22.	Exponential Interpolation (G2.3)	N.A.	N.A.	
23.	Smooth Interpolation	N.A.	N.A.	
24.	Spiral / Conical Interpolation	N.A.	N.A.	
25.	Polar coordinate interpolation	N.A.		
26.	Floating Reference Position Return	N.A.	N.A.	
27.	Hypothetical Axis Interpolation (G07)	N.A.	N.A.	
28.	Tool Retract And Return (G10.6 With Victor Own PLC)	N.A.	N.A.	
29.	NURBS Interpolation (Only Avail, In HPCC / RISC)	N.A.	N.A.	

^{*1.} Fanuc "Manual Guide I" is only available on 10.4" screen.

Machine Specification

Item \ model		Units	Vcenter-205
	X axis travel	mm	2050
Travel	Y axis travel	mm	550
	Z axis travel	mm	560
Distance	Spindle center to column	mm	638
Distance	Spindle nose to table surface	mm	180 ~ 740
	Table work area	mm	2500 x 550
Table	Dimension of T-slot	mm	5 x 18 x 100
	Max. table load	kg	1200
	Spindle taper		BT-40
Spindle	Spindle motor - cont / 30 / 10 min	kW	7.5 / 11 / 15 (opt. 15 / 18.5 / -)
	Spindle speed	rpm	12000
	Rapid feed rate - X/Y/Z	m/min	30 / 30 / 30
	Axis feed motor - X/Y/Z	kW	4/3/4
	Cutting feedrate by table	m/min	20
Feed rate	X ballscrew diameter	mm	50
	Y ballscrew diameter	mm	40
	Z ballscrew diameter	mm	40
	Linear guide width (X/Y/Z)	mm	45 / 45 / 45
	Max. tool length	mm	350
	Max. tool weight	kg	8
	Magazine capacity		24 disc (opt. 32, 40)
Tools	Max. tool diameter (without adjacent tools)	mm	ø80 (ø127)
	Tool exchange time	sec.	2.9 (T-T), 7.2 (C-C)
	Pull stud angle	deg.	15
	Tool selection method		Random
	Power requirement	kVA	40
Machine	Air pressure requirement	kg/cm²	5.5 ~ 6.5
	Coolant tank capacity	L.	600
	Std. NC controller		Fanuc 0i-MD
	Floor space requirement	mm	5300 x 3430
	Max. machine height	mm	3045
	Machine weight	kg	9840

Standard accessories

- 'Chip conveyor with cart
- Air dryer for DCS spindle
- *Central partition system
- 'Fully enclosed splash guard
- Rigid tapping
- Remote MPG
- 'Hand tools and toolbox
- 'T nuts for table slot
- Built-in work light
- 'Auto power off system
- Leveling blocks
- 'Air conditioner for electric cabinet
- 'Moving CRT

Optional accessories

- 'Spindle oil cooler
- 'High-powered spindle motor
- 'Coolant through spindle
- 'Linear scale (X-axis)
- 'Auto tool length measurement
- 'Stop block for special tool
- 4th/5th axis interface
- ·Hydraulic interface
- Rotary tables
- '32, 40 tool magazine
- 'Workpiece measurement
- 'Table shower system
- 'Auto door

Fanuc 31i or Heidenhain TNC-640 control

'SK-40 / CAT-40 tooling system

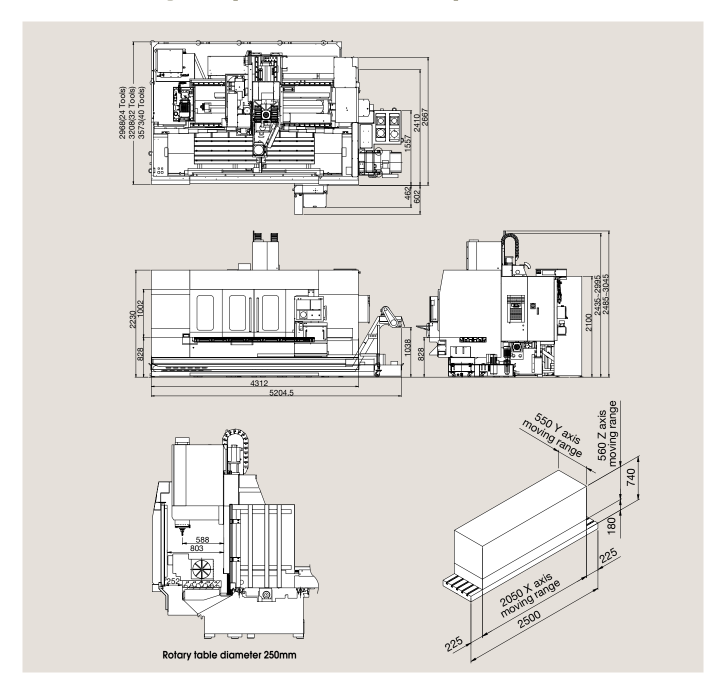
Non-central partition system



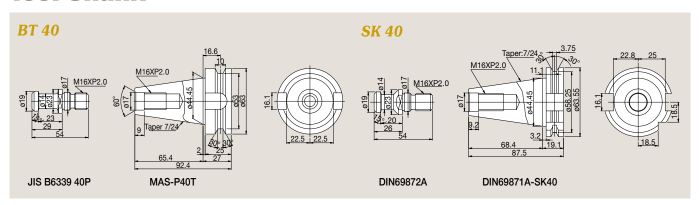


Machine Layout (excl. transformer)





Tool Shank



VictorTaichung Taichung, the home of Machine Tool Manufacturing

Quality Meehanite Castings-The backbone of VICTOR TAICHUNG machines.

Being both ISO 9001 approved and a Meehanite cast member, our foundry produces over 1000 tons of castings a month for both our own use and export to Japan.



Modern machining facilities-65% of components manufactured in house.

To ensure greater control over the quality of our machined parts, VICTOR TAICHUNG has introduced 3 giant 5-side machining centers, 1 CIM line for sheet metal manufacturing and 2 complete FMS lines developed in house.



Overseas subsidiaries solely dedicated to service of our own products.

To ensure a market for our products, VICTOR TAICHUNG has invested considerably in setting up a global distribution network. As well as numerous agents around the world, VICTOR TAICHUNG has 8 overseas subsidiaries in USA, England, France, Germany, South Africa, Malaysia, Thailand and China to provide our customers efficient after-sales service and technical supports.





Vcenter-AX800



Vcenter-A85/A110



Vcenter-H500/H500HS



VMC





THE VICTOR-TAICHUNG COMPANIES

TAIWAN

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