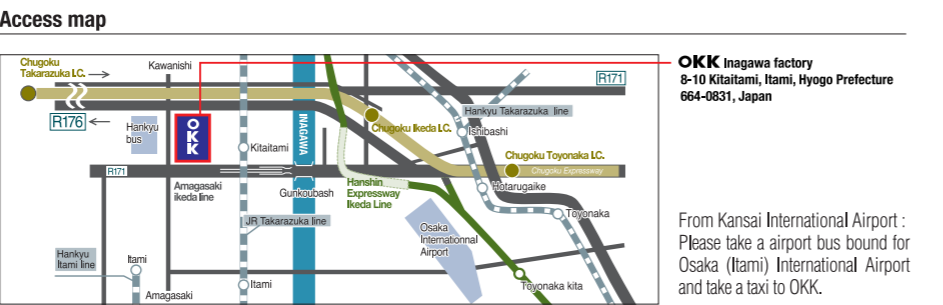


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Technical Center



S-Plant



W-Plant

Technical center is for test cutting, demonstration and training.
S-plant is for machining and assembly of spindles and tables.
W-plant is for final assembly of large sized machining centers.
All are located at Inagawa, Itami city, Hyogo, Japan

INAGAWA PLANT:
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OKK A DIVERSIFIED MANUFACTURER OF MACHINE TOOLS

Specializes In:

Machining centers
Graphite cutting machining centers
Grinding centers
CNC Milling machines
Conventional milling machines
Total die and mold making systems
Flexible manufacturing cells and systems

Other Products Include:

Textile Machinery
Water Maters

NOTE :

OKK reserves the right to change the information contained in this brochure without notice.

OKK is not responsible to make changes to previously sold machines or accessories.

The export of this product is subject to an authorization from the government of the exporting country.
Check with the government agency for authorization.



5-axis Control Vertical Machining Center

VC-X
SERIES



Effective for Highly-efficient Intensive processing of Dies and Parts that are more Complex or more Detailed and Complicated

VC-X350



This specialized 5-axis machining center has been developed from OKK's advanced technologies. This machine eliminates loss of accuracy and burden on the operators caused by multi-setup operation and shortens lead time under process integration.

VC-X500



Specifications

Travel distance
(X×Y×Z)

600×430×460mm (23.62"×16.93"×18.11")

(A×C)

-120~+30×360deg

VC-X350

Pallet size

Φ350mm (dia.13.78")

Number of stored tools

20tools

Specifications

Travel distance
(X×Y×Z)

700×850×610mm (27.56"×33.46"×24.02")

(A×C)

-120~+30×360deg

VC-X500

Pallet size

500×500mm (19.69"×19.69")

Number of stored tools

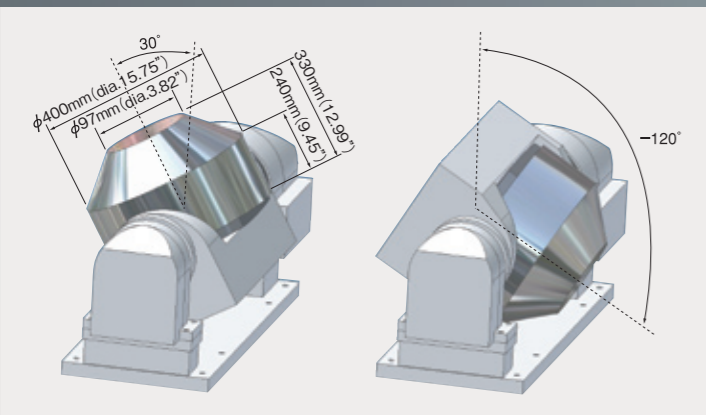
40tools

VC-X350

Compact machine with powerfully smooth feed



■ Maximum dimensions loadable on table



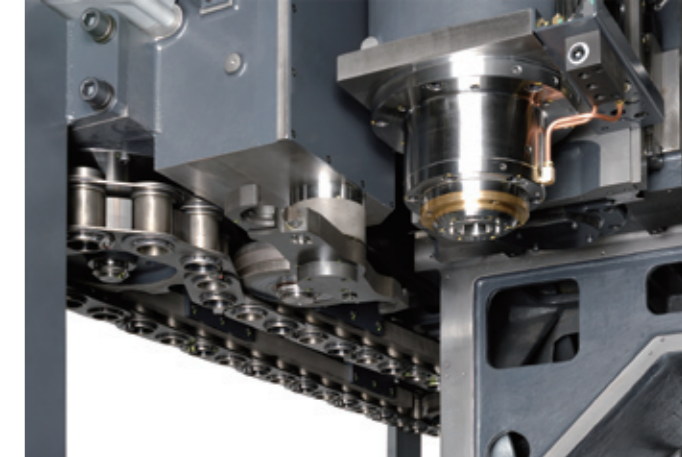
Powerfully Smooth Feed

Utilizing the larger than normal linear roller guides has doubled the guide-way rigidity. The high-rigidity guide combined with the large-diameter ball screws contributes to a vast improvement in cutting performance.



ATC [Automatic Tool Changer]

Consistent tool change operation and superior durability are ensured by use of OKK's original proven cam-controlled high-speed synchronized tool changer. (VC-X350)



Environment-friendly eco design

Extending the maintenance period

Maintenance is extended to a long period by the using self-lubricated sealed ball screws and roller guides which also do not contribute any contaminating oil.

ECO sleep function

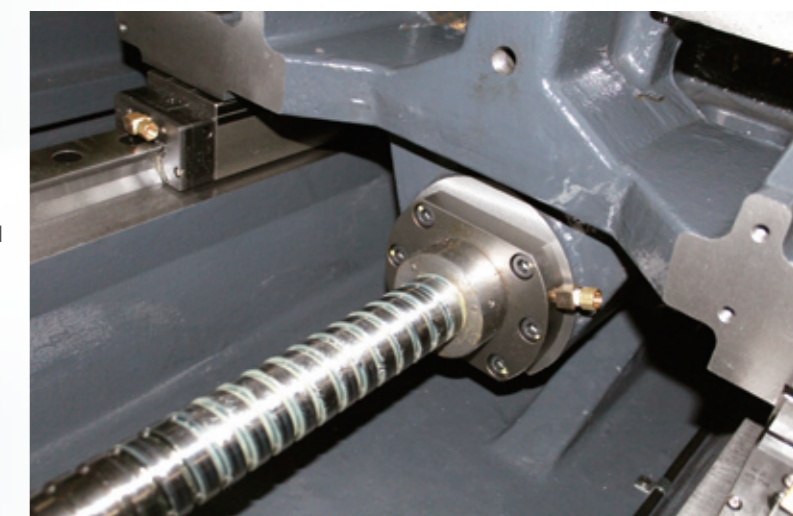
If the machine stands by for the period exceeding the specified time period, the machine's present mode is switched to a power-saving mode to reduce wasteful consumption of power, air and so on. When the power-saving mode is active, the equipment such as servos and chip conveyors are turned off. It is cancelled automatically when the setup operation is completed i.e. when the doors are closed.

LED lamps [Option]

LED lamps are used to reduce heat generated by the lighting system and contribute to power saving.

Provision of inverter-controlled hydraulic unit [Option]

An optional inverter-controlled hydraulic unit can be provided for the 5-axis table and tool clamp/unclamp mechanism which will reduce power consumption during non-operation.



VC-X350L

Equipped with Direct-Drive rotary table!
Next-generation 5-axis machine that
enables turning!



The VC-X350 model with reputation as a small 5-axis processing machine has been renewed as VC-X350L with turning function added for further improved performance.

Specifications

Rapid speed

(X×Y×Z)

50×50×36m/min (1969×1969×1417ipm)

(A×C)

44.4×100min⁻¹

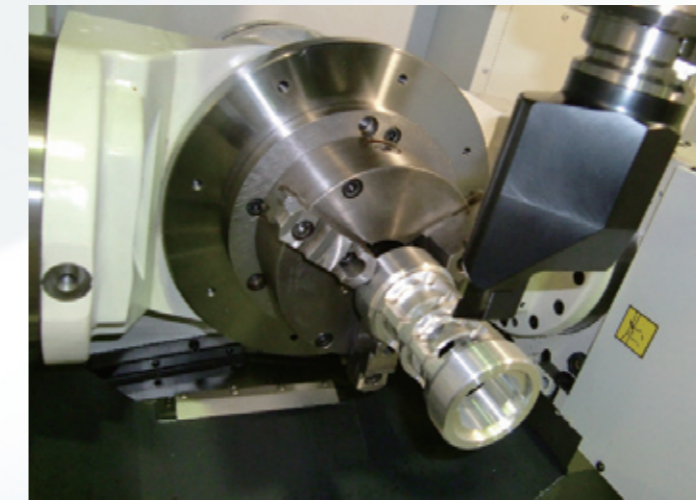
in the turning function mode

C-axis:1000min⁻¹

Tool shank (nominal number)

BT40 two face contact tool**VC-X350L****Equipped with turning function**

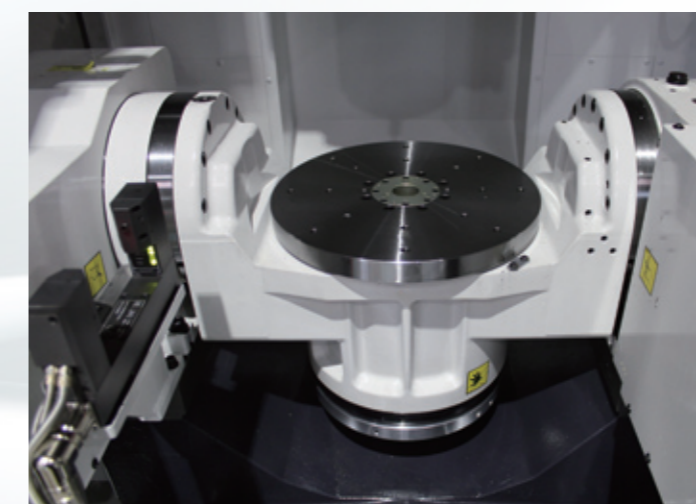
The maximum spindle speed of 1000 min⁻¹ has been realized for the C-axis and hydraulic disc clamp method is employed for the main spindle, which enables stable turning.



Combined with the main unit performance of the base machine, the Direct-Drive rotary table and unique clamp mechanism of the main spindle produce sufficient turning performance in terms of accuracy and rigidity.

Rotary table exclusive to VC-X350L

The 1500 N·m(1106.34 ft·lbs)hydraulic clamp on the inclined axis (A-axis) and the 500 N·m(368.78 ft·lbs)air clamp on the rotational axis (C-axis) provide high-accuracy 5-axis machining allowing complex part geometries to be machined in a single operation.



The standard specification includes three ports for supplying hydraulic/pneumatic pressure. They allow preparing for the jig by just adding valves and hoses.

We can increase flexibility of your choice by adding the Automatic Workpiece Changers made by the companies such as System 3R International and EROWA so that we meet users' requirements regarding workpiece sizes, the number of pallets, etc.

The self-lubricating ball screws and roller guide make the machine maintenance free for a long period of time and free from oil contamination.

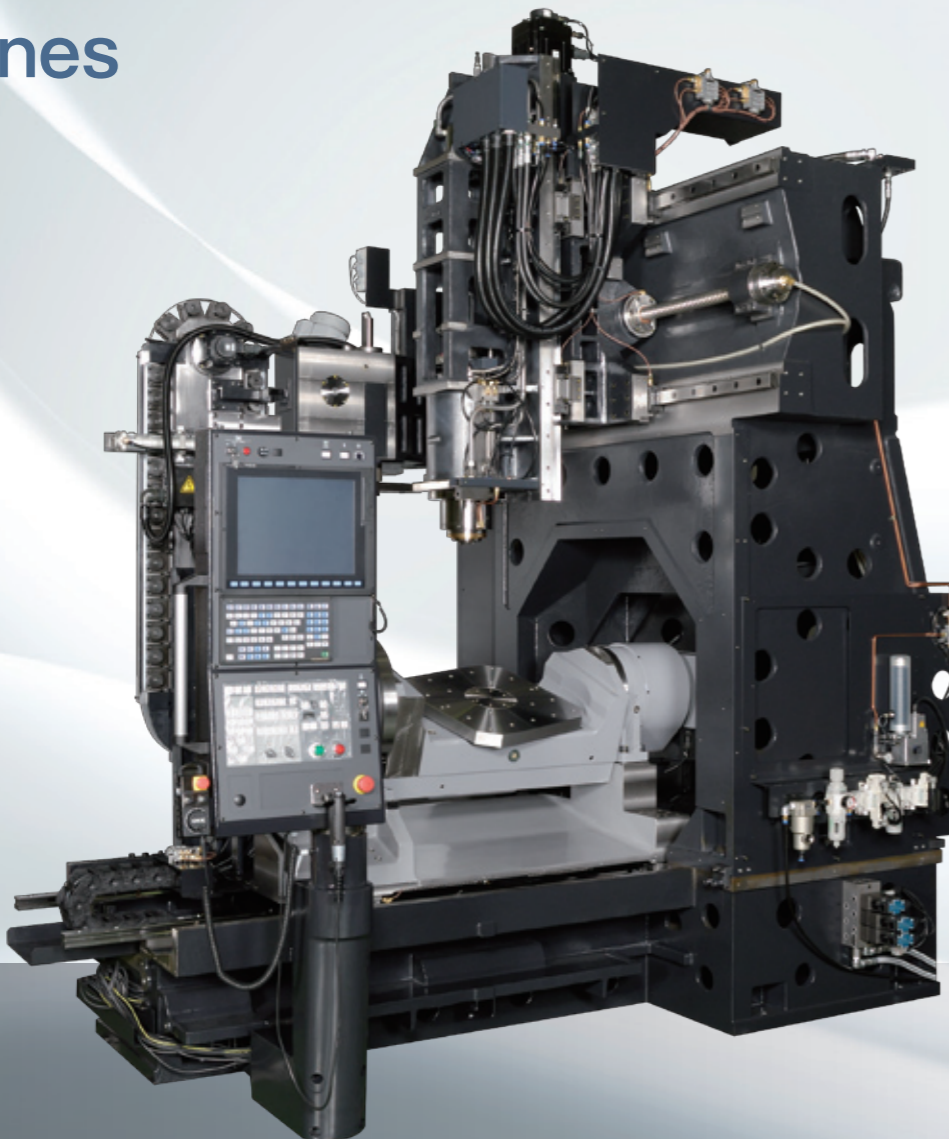
Special NC optional specifications for VC-X350L

- Constant surface speed control
- Multi spindle control
- Turning G code system B/C

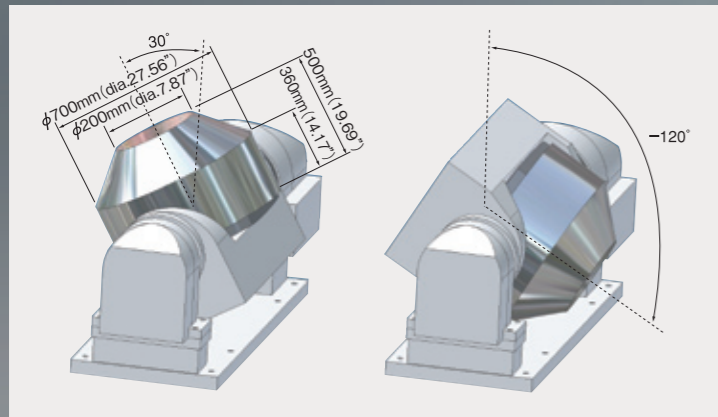
- Multiple repetitive cycles
- Tool geometry/wear compensation
- Tool offset for Milling and Turning function

- Turning/Machining G code system switching function

Highest-level space saving and loadable workpieces size among the same-class machines



■ Maximum dimensions loadable on table



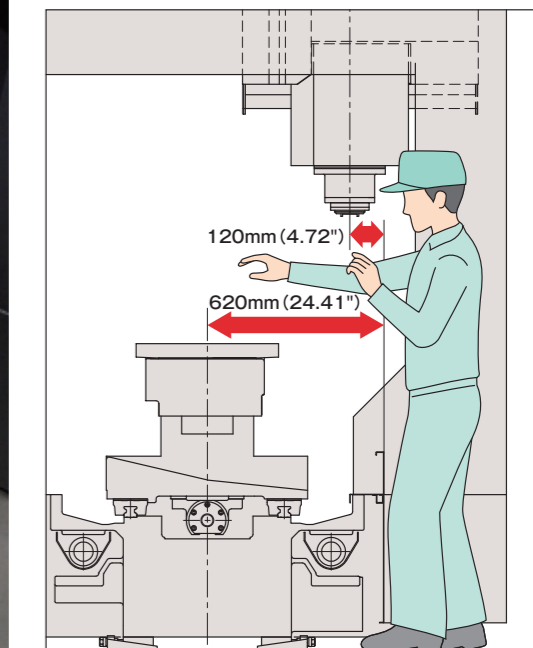
Large workpieces can be handled even though the required floor space is as small as 3300x2450mm (129.92"x96.46").
(60% up graded workpieces size compare with our company's VP600-5AX)

Improved accessibility



Distance of front cover to spindle center **120mm (4.72")**

Distance of front cover to table center **620mm (24.41")**



Tool magazine

Standard specification is the 40-tool storage magazine. The required floor space is not increased when choosing the optional 60-, 80- or 120-tool magazines.



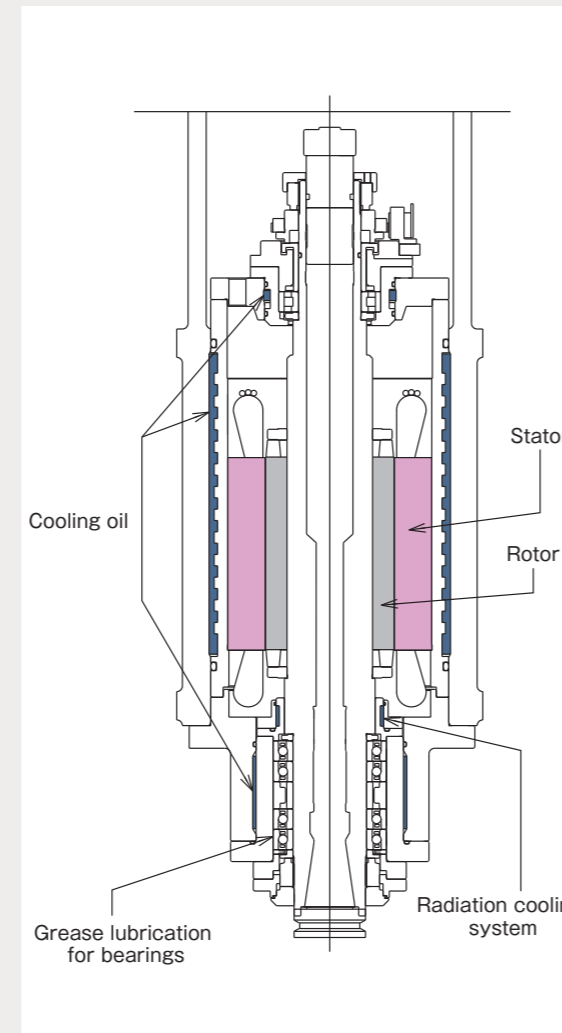
40-tool magazine



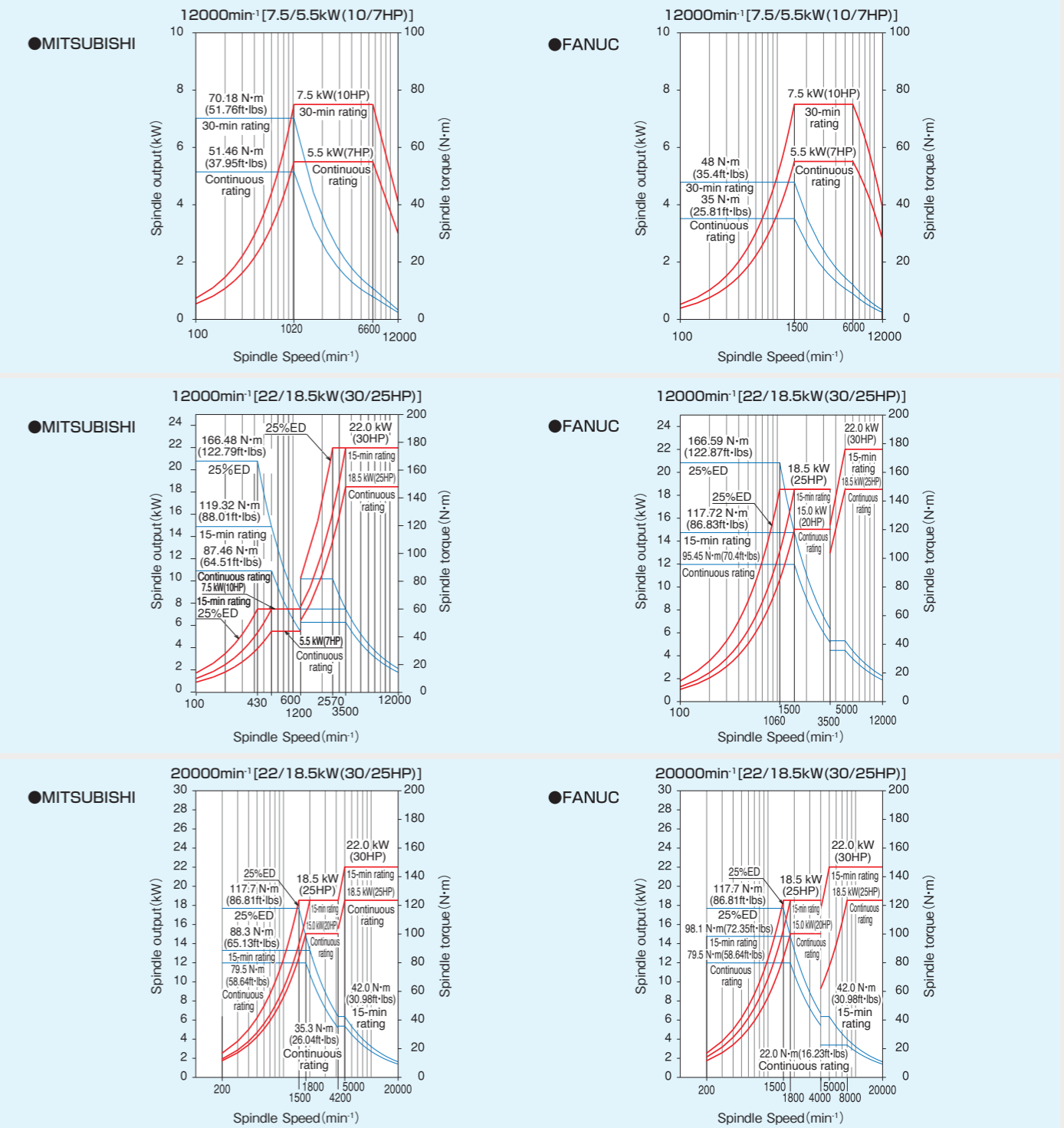
60-tool magazine

Standard provision of 12000min⁻¹ spindle

Cutting performance is largely improved by the use of the motorized spindle (MS) which integrates a motor covering a wide and high output range. Acceleration time of the spindle can be as short as only 1.5 seconds from the non-operating state to the speed of 12000min⁻¹. High-speed spindle of 20000min⁻¹ or 22/18.5kW (30/25HP) high-power spindle can also be adopted optionally.



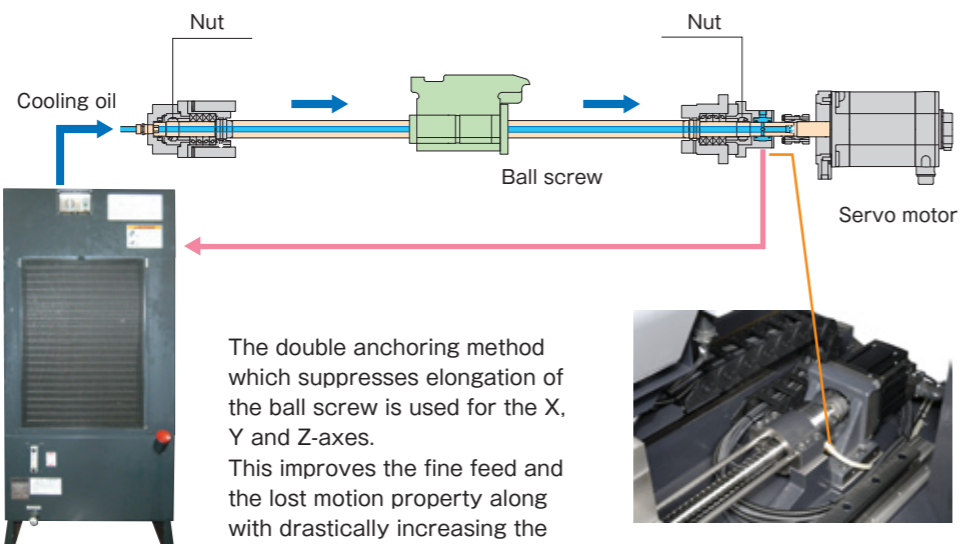
Spindle Output and Torque Diagram



	12000min ⁻¹ 7.5/5.5kW (10/7HP)	12000min ⁻¹ 22/18.5kW (30/25HP)	20000min ⁻¹ 22/18.5kW (30/25HP)
VC-X350	Standard	Option	Option
VC-X350L	Standard	Option	Option
VC-X500	—	Standard	Option

Core chilled ball screw and Double-anchor pre-tension system VC-X350 : Option VC-X500 : Standard

Lubricating oil temperature controller



Accuracy

Positioning accuracy (when Linear scale is not used) mm(inch)

Positioning accuracy	X,Y,Z : ± 0.0020 (± 0.0008) /full length
Positioning repeatability	X,Y,Z : ± 0.0010 (± 0.0004) /full length

(OKK tolerance)

Positioning accuracy (when Linear scale is used) mm(inch)

Positioning accuracy	X,Y,Z : ± 0.0010 (± 0.0004) /full length
Positioning repeatability	X,Y,Z : ± 0.0005 (± 0.0002) /full length

(OKK tolerance)

Positioning accuracy (when Rotary encoder is not used) mm(inch)

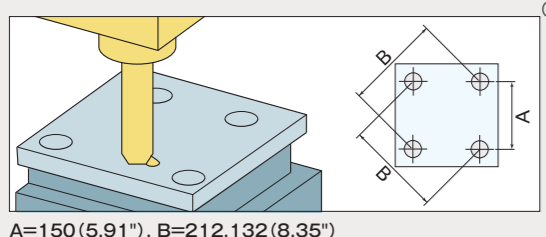
Positioning accuracy	C-axis : ± 10 sec
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(OKK tolerance)

Positioning accuracy (when Rotary encoder is used) mm(inch)

Positioning accuracy	A-axis : ± 5 sec C-axis : ± 3 sec
----------------------	---

(OKK tolerance)

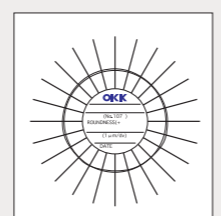


Positioning machining accuracy mm(inch)

Item	OKK tolerance	Example record	
		VC-X350	VC-X500
Axial direction	0.015 (0.00059")	0.003 (0.00012")	0.003 (0.00012")
Diagonal direction	0.015 (0.00059")	0.005 (0.00020")	0.005 (0.00020")
Difference in diameter	0.010 (0.00039")	0.005 (0.00020")	0.005 (0.00020")

Circular machining accuracy mm(inch)

Item	OKK tolerance	Example record	
		VC-X350	VC-X500
Circularity	0.005 (0.00020")	0.0042 (0.00017")	0.0042 (0.00017")



Remarks

- *1 : The above sample data shows a short-time machining example and the results of continuous machining may differ from them.
- *2 : The above sample data shows the accuracy under OKK's in-house cutting test conditions. The results may vary with the conditions of the cutting tools and fixtures.
- *3 : The accuracy shown above are values obtained based on OKK's inspection standards under the conditions that the machine is installed according to OKK's foundation drawing and the ambient temperature remains constant.

Sample workpieces



Improved reliability and operating efficiency

Maintenance

Daily-inspected equipment are installed together in one place to improve the operating efficiency.



Photo is VC-X500.

Thorough chip processing measures

Standard machine has two coil-type chip conveyors.

The coil-type chip conveyors are capable of removing a large amount of chips from the machine promptly.

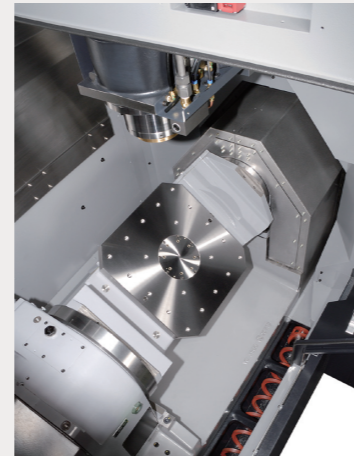


Photo is VC-X500.

Lift-up Chip Conveyor (Option)

Suitable Lift-up Chip Conveyor according to Type of Chips ◎ : Most suitable; ○ : Usable; △ : Conditionally usable; × : Not usable; - : Not applicable

Type of chip conveyor		Hinged type		Scraper type		Magnet scraper type		Scraper type with drum filter		Magnet scraper type with drum filter	
Use or not use of coolant oil		Use	Not use	Use	Not use	Use	Not use	Use	Not use	Use	Not use
Magnetizable chips	Steel	Short curl	◎	○	○	○	○	-	○	-	
		Spiral	◎	○	△※2	△※2	△※2	△※2	×	-	×
		Long	◎	○	×	×	×	×	-	×	-
		Needle shape	×	△※1	×	○	○※3	○	○	-	○
		Powder or small lump	×	△※1	×	○	○※3	○	○	-	○
	Cast iron	Needle shape	×	△※1	×	○	○※3	○	○	-	○
		Powder or small lump	×	△※1	×	○	○※3	○	△※3	-	○
Non-magnetizable chips	Aluminum	Short curl	×	○	△※4	○	-	-	○	-	○
		Spiral	○	○	○	○	-	-	△※5	-	△※5
		Long	○	○	○	○	-	-	△※5	-	△※5
		Needle shape	×	△※1	×	○	-	-	○	-	○
		Powder or small lump	×	△※1	×	○	-	-	○	-	○

※1 Minute chips can enter the conveyor casing through a gap between hinged plates. Therefore, cleaning inside the conveyor frequently is needed.

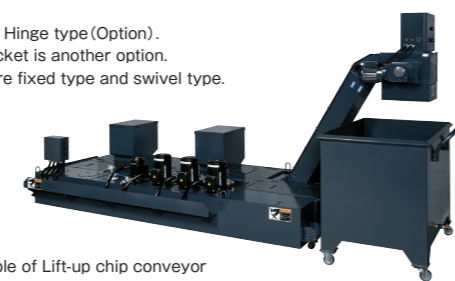
※2 Long chips can easily be caught by a scraper. Therefore, measures for shortening the chips such as the step feed and removing the caught chips are needed.

※3 If the coolant flow rate is large, chips can flow out of the conveyor casing and cause clogging of filters. Therefore, combined use of a magnet plate is recommended.

※4 If the coolant flow rate is large, chips can flow out of the conveyor casing and cause clogging of filters. Therefore, cleaning filters frequently is needed.

※5 Long chips can easily be caught by a scraper. Therefore, removing them regularly is needed. Drum filters are damaged if they are not removed.

Photo is Hinge type(Option).
Chip bucket is another option.
There are fixed type and swivel type.



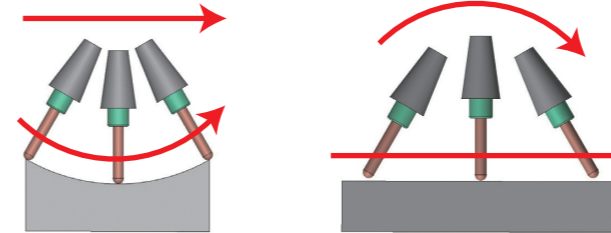
Example of Lift-up chip conveyor

5-axis support technologies

5-axis Control Function

Tool center point control

Conventional movement This function's movement



Produces errors due to movement of rotation axis

Loci of the tool tip as instructed

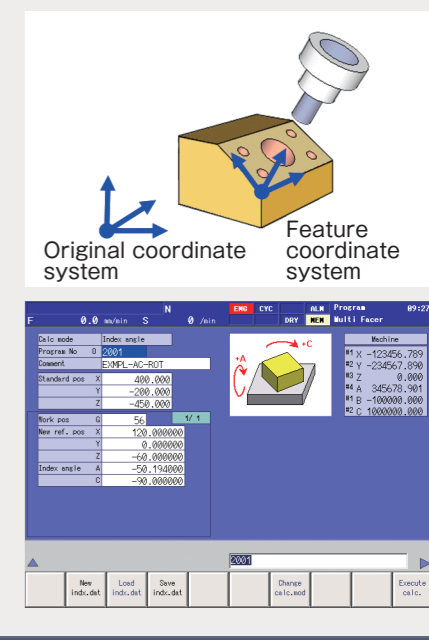
Tool Center Point Control simplifies 5-axis machining by controlling tool movement at the tool center, even if the tool axis direction changes. Tool tip speed is maintained and high-quality surfacing achieved.

5-axis indexing function

Inclined surface indexing (machining) command (Option)

The inclined surface indexing (machining) commands allow easy setting the surface to be machined by using the newly defined coordinate system (feature coordinate system).

It enables the simple creation of the machining programs similar to the programming for the normal 3-axis machining centers.



5-axis processing software MULTI-FACER II

When indexing the planes to be processed on 5-axis machining centers, it may take time for setting the workpiece origins. Those workpiece origins can be set with ease by using MULTI-FACER II that enables creating index programs easily without using calculators.

A⁵ system (Option)

In the machining with the 5-axis machining center, the geometric errors (rotation axis's inclination and displacement) influence the machining accuracy largely.

This function automatically measures and corrects the geometric errors with the touch sensor.

It makes the high-accuracy 5-axis indexing and the high quality simultaneous 5-axis machining even better.



SPECIFICATIONS**Main Specifications**

Item	Unit	Specification	
		VC-X350	VC-X350L
Travel	Travel on X axis (Spindle head right / left)	mm	600 (23.62")
	Travel on Y axis (Table back / forth)	mm	430 (16.93")
	Travel on Z axis (Spindle head up / down)	mm	460 (18.11")
	Travel on A axis (Table tilting)	deg	-120~+30
	Travel on C axis (Table turning)	deg	360
	Distance from table top surface to spindle nose	mm	70~530 (2.76"~20.87") 110~570 (4.33"~22.44")
	Distance from column front to spindle center	mm	520 (20.47")
Table	Table work surface area	mm	φ350 (dia. 13.78")
	Max. workpiece weight loadable on table	kg	200 (440.9 lbs) 100 ^① (220.5 lbs)
	Table work surface configuration (nominal screw-hole size × number of holes)		M10×16 holes
	Distance to the table work surface from the floor	mm	1080 (42.52") 1120 (44.09")
Spindle	Spindle speed	min ⁻¹	100~12000
	Number of spindle speed change steps		Stepless
	Spindle nose (nominal number)		7/24 taper, No.40
Feed Rate	Spindle bearing bore diameter	mm	φ65 (dia. 2.56")
	Rapid traverse rate X, Y and Z axes	m/min	XY:50 (1968.50 ipm) Z:36 (1417.32 ipm)
	A and C axes	min ⁻¹	A:44.4 C:66.7
	Cutting feed rate X, Y and Z axes	mm/min	1~36000 ^② (0.04~1417.32 ipm)
	A and C axes	min ⁻¹	A:44.4 C:66.7 A:44.4 C:100
Automatic Tool Changer	in the turning function mode	min ⁻¹	- C:1000
	Tool shank (nominal number)		JIS B6339 BT40
	Pull stud (nominal number)		BT40 two face contact tool
	Number of stored tools	tool	20
	Maximum tool diameter	mm	φ125 (dia. 4.92")
	Maximum tool length (from the gauge line)	mm	300 (11.81")
	Maximum tool weight	kg	7 (15.4 lbs)
Motors	Tool selection method		Memory random method
	Tool exchange time (tool-to-tool)	sec	1.3
	Tool exchange time (cut-to-cut)	sec	4.5 ^③
	for Spindle (30-min rating/continuous rating)	kW	7.5/5.5 (10/7 HP)
	X, Y and Z axes	kW	MITSUBISHI XY:2.0(2.7 HP) Z:3.5(4.7 HP)
			FANUC XY:3.0 (4.0 HP) Z:4.0 (5.4 HP)
	A and C axes	kW	MITSUBISHI A:3.5 (4.7 HP) C:2.2(3.0 HP)
			FANUC A:4.5(6.0 HP) C:2.7(3.6 HP) A:4.5 (6.0 HP) C:6.0(8.1 HP)
Required Power Supply	Power supply	kVA	MITSUBISHI:33 FANUC:32
	Supply voltage × supply frequency	V×Hz	200±10%×50/60±1
	Compressed air supply pressure	MPa	0.5 ^④ (72.5 psi)
	Compressed air supply flow rate	Lmin ⁻¹ (ANR)	200 ^⑤ (52.8 more gal/jpm)
Tank Capacity	Coolant tank	L	280 (74 gal)
	Spindle head cooling oil tank	L	50 (13.2 gal)
	Hydraulic unit tank	L	20 (5.3 gal)
Machine Size and Required Floor Space	Machine height from the floor surface	mm	2996 (117.95") 3076 (121.10")
	Floor space required for operation (width × depth)	mm	1895×3440 (74.61"×135.43")
	Machine weight	kg	8500 (18739 lbs)
	Temperature of operation environment	°C	5~40
	Humidity of operation environment	%	10~90 (No dew)

^①1:Max. inertia is 0.9 kg·m² for turning function.^②2:Under the HQ or Hyper HQ control^③3:Includes the ATC shutter operating time^④4:When the supply voltage is 220VAC, the supply frequency of 60Hz only is applicable.^⑤5:Purity of the supplied air should be equivalent to Class 3.5.4 specified in ISO 8573-1 / JIS B8392-1 or higher.^⑥6:The flow rate for the standard specification machines is specified in the above.

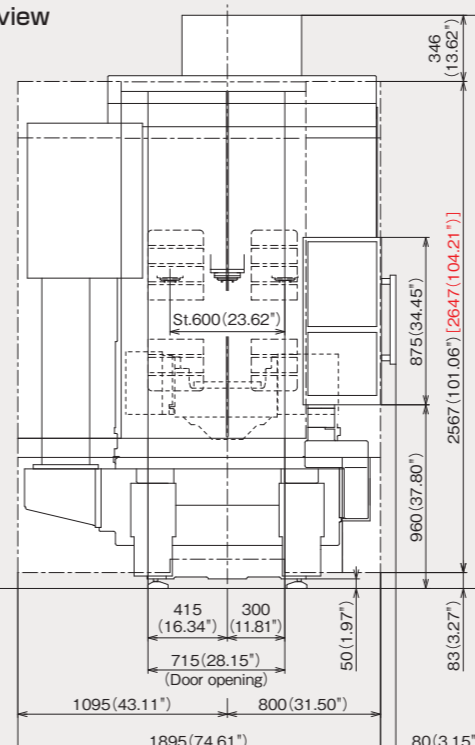
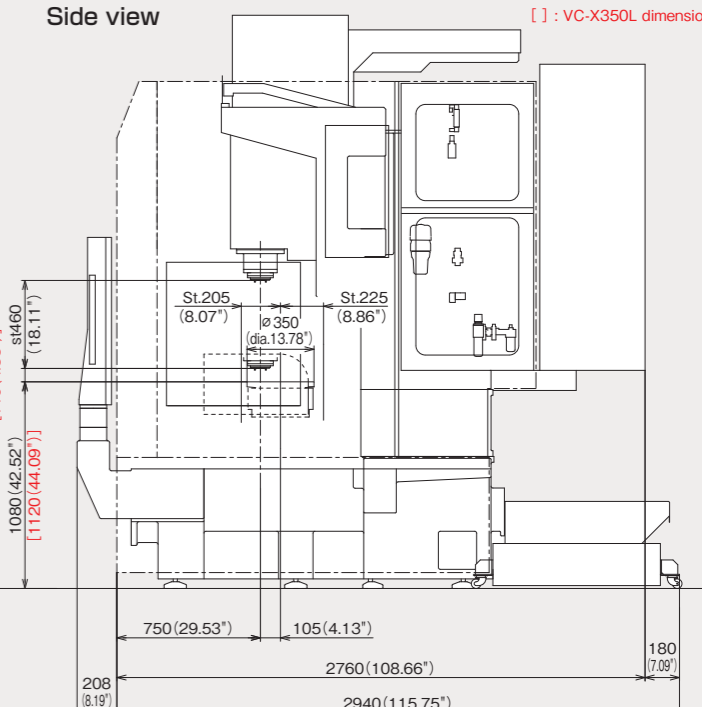
When optional specification such as an air blow is added, add the corresponding air supply according to the operating frequency.

Standard Accessories

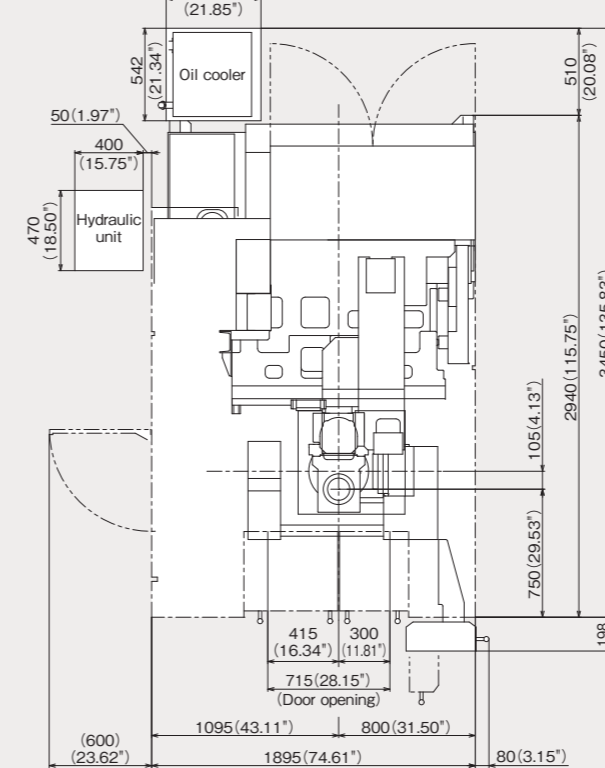
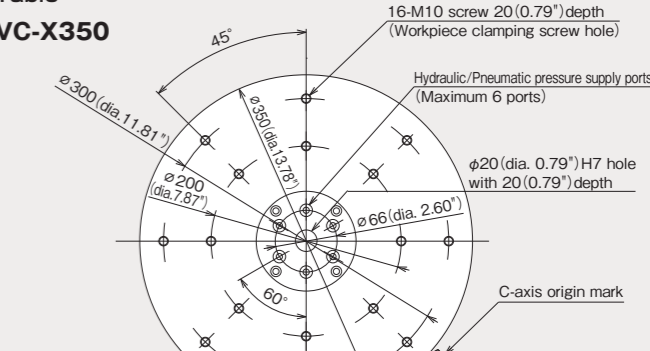
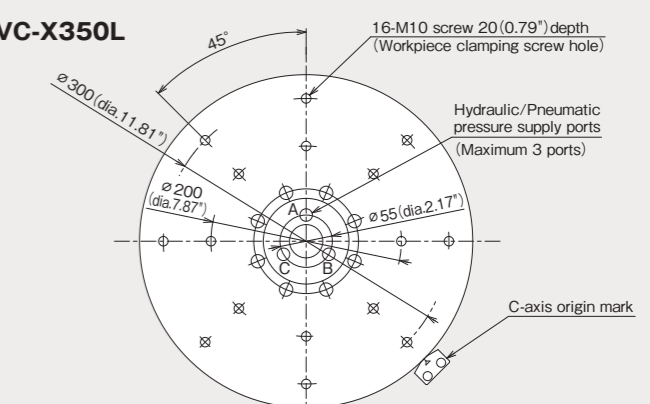
Item	Qty	Remark
Compatibility with two face contact tool ^①	1 set	BT type
Compatibility with turning specification ^①	1 set	C axis:1000min ⁻¹
Lighting system	1 set	Fluorescent light ×1
Coolant unit (Separate coolant tank)	1 set	Tank capacity:280L (74 gal)
Coil-type chip conveyor	1 set	1 set for each of right and left
Entire machine cover (Splash guard)	1 set	
Slideway protection covers for X and Y axes	1 set	
ATC shutter	1 set	
Spindle head cooling oil temperature controller	1 set	
Hydraulic unit	1 set	
Safety equipment	1 set	Including frontdoor and magazine door electromagnetic lock
Leveling block	1 set	
Parts for machine transfer	1 set	
Automatic power-off unit	1 set	
Rotary encoder	1 set	for A axis (tilting axis)
Electric spare parts (fuses)	1 set	
Instruction manual	1 set	
Electrical manuals (operation, maintenance, parts list, hardware diagrams)	1 set	

^①1:for VC-X350L only**Optional Accessories**

Item	Specification
Compatibility with two face contact tool	BT type ^① , HSK-A63
Spindle motor	12000min ⁻¹ (22/18.5kW(30/25 HP)) 20000min ⁻¹ (22/18.5kW(30/25 HP))
Number of stored tools	30tools, 40tools, 60tools, 80tools,
Linear scale feed back ^②	XY-axis / XYZ-axis
Rotary encoder ^①	for C axis (turning axis)
Lift-up chip conveyor	Hinged type / Scraper type / Scraper type with floor magnet / Scraper type with drum filter
Flushing chips with coolant	
Compatibility with oil-hole holder	1.1kW(1.5 HP)
Spindle through coolant	2MPa(290 psi) coolant / 7MPa(1015 psi) coolant / with air
Foundation parts	Bond anchoring method
Workpiece flushing equipment	Shower gun type
Oil-mist/air blower	
Air blower	
Signal lamp	Two-lamp type / Three-lamp type (With buzzer / Without buzzer)
Splash guard automatically open / close	Front door
Hydraulic supply ports for fixture	VC-X350:Max.6 ports, VC-X350L:Max.3 ports
Touch sensor system T0	Workpiece measurement, Tool length/diameter measurement
Touch sensor system T1	Workpiece measurement, Tool length measurement, Tool break detection
Lighting system	Fluorescent light ×2, LED light ×1 / ×2

^①1:for VC-X350 only^②2:When the linear scale is added, cleanliness of the supplied air should be equivalent to or higher than the classes 1.5.1 specified in ISO 8573-1 / JIS B8392-1 in order to prevent generating problems.**Main dimensions of the machine****Front view****Side view**

[] : VC-X350L dimensions

Floor Space**Table****VC-X350****VC-X350L**

SPECIFICATIONS

Main Specifications

Item	Unit	Specification
VC-X500		
Travel	Travel on X axis (Table right / left)	mm 700 (27.56")
	Travel on Y axis (Spindle head back / forth)	mm 850 (33.46")
	Travel on Z axis (Spindle head up / down)	mm 610 (24.02")
	Travel on A axis (Table tilting)	deg -120~+30
	Travel on C axis (Table turning)	deg 360
	Distance from table top surface to spindle nose	mm 150~760 (5.91"~29.92")
	Distance from column front to spindle center	mm 530 (20.87")
Table	Table work surface area	mm 500×500 (19.69"×19.69")
	Max. workpiece weight loadable on table	kg 500 (1102.3 lbs)
	Table work surface configuration (nominal screw-hole size × number of holes)	M10×16 holes
	Distance to the table work surface from the floor	mm 1080 (42.52")
Spindle	Spindle speed	min ⁻¹ 100~12000
	Number of spindle speed change steps	Stepless
	Spindle nose (nominal number)	7/24 taper, No.40
Feed Rate	Spindle bearing bore diameter	mm φ65 (dia. 2.56")
	Rapid traverse rate X, Y and Z axes	m/min XY:48 (1889.76 ipm) Z:32 (1259.84 ipm)
	A and C axes	min ⁻¹ A:25 C:50
	Cutting feed rate X, Y and Z axes	m/min 1~32000 ^{±1} (0.04~1259.84 ipm)
	A and C axes	min ⁻¹ A:25 C:50
Automatic Tool Changer	Tool shank (nominal number)	BT40 two face contact tool
	Pull stud (nominal number)	MAS403 P40T-1
	Number of stored tools	tool 40
	Maximum tool diameter	mm φ82 (dia. 3.23")
	Maximum tool length (from the gauge line)	mm [φ125 (dia. 4.92") with no tools in adjacent pots] 350 (13.78")
	Maximum tool weight	kg 7 (15.4 lbs)
	Tool selection method	Address fixed random method
	Tool exchange time (tool-to-tool)	sec 2.0
	Tool exchange time (cut-to-cut)	sec 4.8
	for Spindle (15-min rating/continuous rating)	kW 22/18.5 (30/25 HP)
Motors	X, Y and Z axes	MITSUBISHI X:4.5 (6.0 HP) YZ:3.5 (4.7 HP)
		FANUC X:5.5 (7.4 HP) YZ:4.5 (6.0 HP)
	A and C axes	MITSUBISHI A:4.5 (6.0 HP) C:3.5 (4.7 HP)
		FANUC A:5.5 (7.4 HP) C:4.5 (6.0 HP)
Required Power Supply	Power supply	kVA MITSUBISHI:51 FANUC:54
	Supply voltage × supply frequency	V×Hz 200±10%×50/60±1
	Compressed air supply pressure	MPa 0.4~0.6 ^{±2} (58~87 psi)
	Compressed air supply flow rate	Lmin ⁻¹ (ANR) 160 ^{±2} (42.3 more gal/ipm)
Tank Capacity	Coolant tank	L 260 (68.7 gal)
	Spindle head cooling oil tank	L 50 (13.2 gal)
	Hydraulic unit tank	L 20 (5.3 gal)
Machine Size and Required Floor Space	Machine height from the floor surface	mm 3500 (137.80")
	Floor space required for operation (width × depth)	mm 3720×2450 (146.46"×96.46")
	Machine weight	kg 12000 (26455 lbs)
	Temperature of operation environment	°C 5~40
	Humidity of operation environment	% 10~90 (No dew)

*1:Under the HQ or Hyper HQ control.

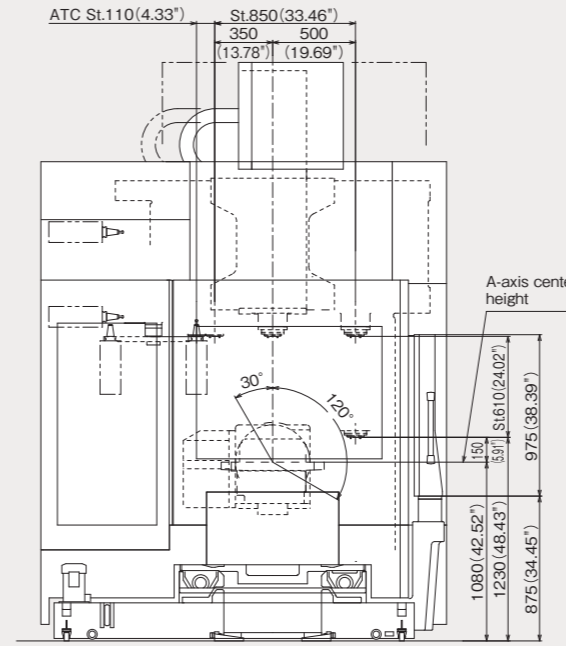
*2:Purity of the supplied air should be equivalent to Class 3.5.4 specified in ISO 8573-1 / JIS B8392-1 or higher.

Standard Accessories

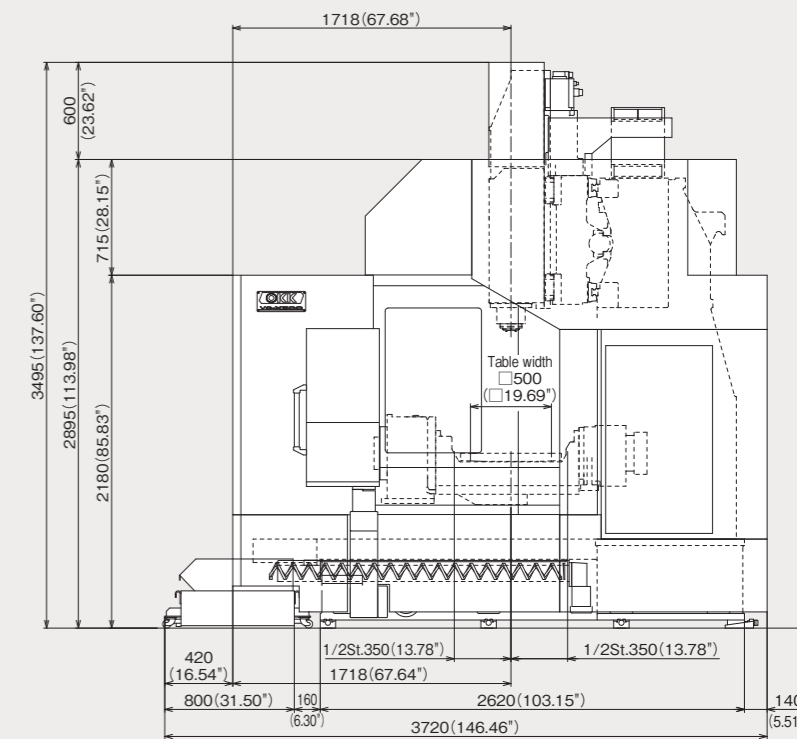
Item	Qty	Remark
Compatibility with two face contact tool	1 set	BT type
Lighting system	1 set	LED light ×1
Coolant unit (Separate coolant tank)	1 set	Tank capacity:260L (66 gal)
Coil-type chip conveyor	1 set	1 set for each of front and rear sides
Entire machine cover (Splash guard)	1 set	
Slideway protection covers for X and Y axes	1 set	
ATC shutter	1 set	
Spindle head cooling oil temperature controller	1 set	
Automatic greasing unit	1 set	
Hydraulic unit	1 set	for clamping A/C axis table
Safty equipment	1 set	Including magazine door and operator door electromagnetic lock
Leveling block	1 set	
Parts for machine transfer	1 set	
Automatic power-off unit	1 set	
Rotary encoder	1 set	for A axis (tilting axis) and C axis (turning axis)
Electric spare parts(fuses)	1 set	
Instruction manual	1 set	
Electrical manuals (operation, maintenance, parts list, hardware diagrams)	1 set	

Main dimensions of the machine

Side view



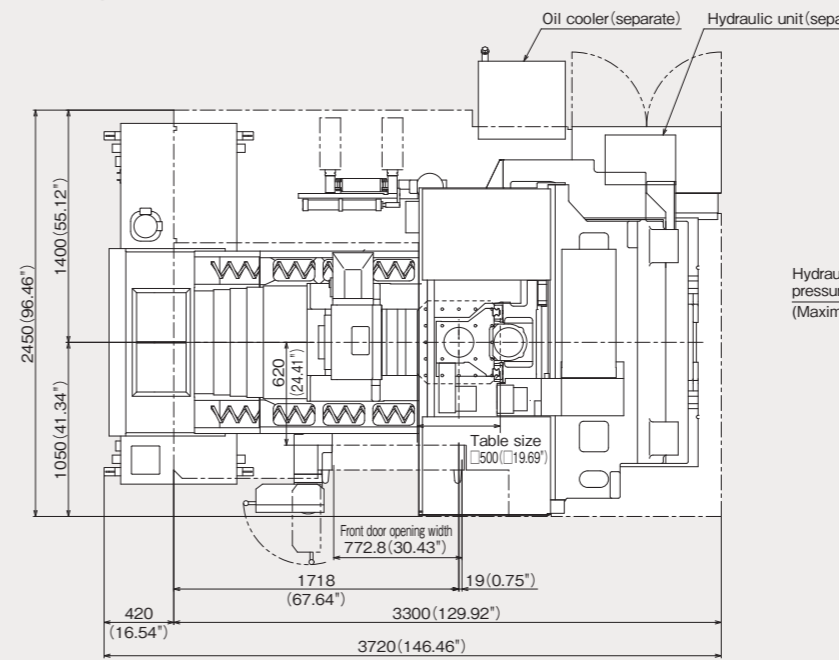
Front view



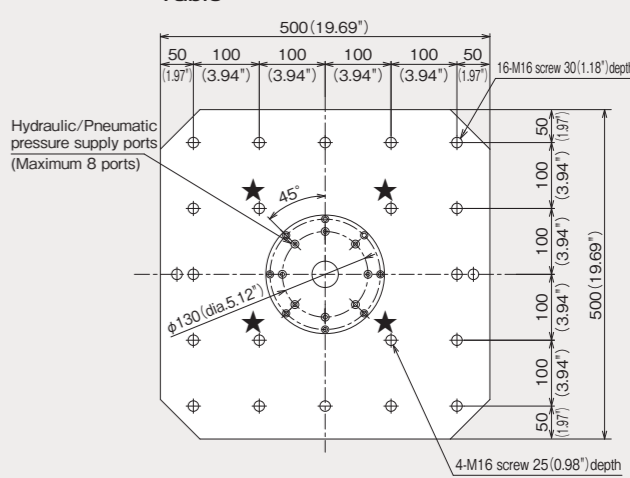
Optional Accessories

Item	Specification
Compatibility with two face contact tool	HSK-A63
Spindle motor	20000min ⁻¹ (22/18.5kW/30/25 HP)
Number of stored tools	60tools, 80tools, 120tools
Linear scale feed back ^{±1}	XY-axis / XYZ-axis
Lift-up chip conveyor	Hinged type / Scraper type / Scraper type with floor magnet / Scraper type with drum filter
Compatibility with oil-hole holder	
Spindle through coolant	2MPa(290 psi) coolant / 7MPa(1015 psi) coolant / with air
Workpiece flushing equipment	Shower gun type
Oil-mist/air blower	
Air blower	
Signal lamp	Two-lamp type / Three-lamp type (With buzzer / Without buzzer)
Splash guard automatically open / close	Front door
Hydraulic supply ports for fixture	Max.8 ports
Touch sensor system T0	Workpiece measurement, Tool length/diameter measurement
Touch sensor system T1	Workpiece measurement, Tool length measurement, Tool break detection
T0 soft	
Mist collector	
Foundation parts	Bond anchoring method
Standard tool set	
Color specified by customer	
Lighting system	LED light ×2

Floor Space



Table



VC-X350/VC-X350L/VC-X500 CONTROLLER**FANUC Controller F31i-A5/B5**

(WindowsCE-installed Open CNC)

Standard Specification	Standard Specification	Optional Specification
No. of controlled axes : 5 (X, Y, Z, A, B)	Cycle start	Part program storage capacity: 10240m[4MB] (1000 in total)
No. of simultaneously controlled axes : 5 axes	Auto restart	Part program storage capacity: 20480m[8MB] (1000 in total)
Least input increment: 0.001mm / 0.0001"	Single block	Data server: ATA card(4GB)
Max.programmable dimension: ±999999.999mm / ±39370.0787"	Feed hold	Spindle contour control(Cs contour control)
Absolute / Incremental programming: G90 / G91	Manual absolute on/off parameter	Tool position offset
Decimal point input / Pocket calculator type decimal point input	Sub program control	3-dimensional cutter compensation
Inch / Metric conversion: G20 / G21	Canned cycle: G73, G74, G76, G80 to G89	Tool offset sets: 200 sets in total PK1
Program code: ISO / EIA automatic discrimination	Mirror image function parameter	Tool offset sets: 400 sets in total
Program format: FANUC standard format	Automatic corner override	Tool offset sets: 499 sets in total
Nano interpolation (internal)	Exact stop check mode	Tool offset sets: 999 sets in total
Positioning: G00	Programmable data input: G10	Addition of workpiece coordinate system (48 sets in total): G54.1 P1 to P48 PK1
Linear interpolation: G01	Backlash compensation for each rapid traverse and cutting feed	Addition of workpiece coordinate system (300 sets in total): G54.1 P1 to P300
Circular interpolation: G02 / G03(CW / CCW) (Radius designation on arc)	Smooth backlash	Machining time stamp
Cutting feed rate: 6.3-digit F-code, direct command	Memory pitch error compensation (interpolation type)	Optional block skip: Total 9
Dwell: G04	Skip function	Tool retract and return
Manual handle feed: manual pulse generator 1 set (0.001, 0.01, 0.1mm)	Tool length manual measurement	Sequence number comparison and stop
Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100%	Emergency stop	Manual handle interruption
Cutting feed rate override: 0 to 200% (every 10%)	Data protection key	Programmable mirror image PK1
Feed rate override cancel: M49 / M48	NC alarm display / alarm history display	Optional chamfering / corner R
Rigid tapping: G84, G74 (Mode designation: M29)	Machine alarm display	Custom macro PK1
Part program storage capacity: 160m[64KB]	Stored stroke check 1	Interruption type custom macro
No. of registered programs: 120	Stored stroke check 2,3 (for OKK use) Note 1	Addition of custom macro common variables: 600
Part program editing	Load monitor	Figure copy
Background editing	Self-diagnosis	Scaling: G50, G51
Extended part program editing	Absolute position detection	Chopping (PMC axis control)
10.4-inch color LCD/QWERTY key MDI	Manual Guide i (basic) ※ for VC-X350 and VC-X500	Playback
Clock function	Tool center point control for 5 axis machining	Automatic tool length measurement: G37 / G37.1
MDI (manual data input) operation	Coordinate system rotation: G68, G69	Tool life management: 256 sets in total PK1
Memory card interface	Inverse time feed	Addition of tool life management sets: 1024 sets in total
Spindle function: 5-digit S-code direct command	Unidirectional positioning: G60	High-speed skip
Spindle speed override: 50 to 150% (every 5%)	Hyper HQ control mode B	Run hour and parts count display PK1
Tool function: 4-digit T-code direct command	Data server: ATA card(1GB)	Manual Guide i (Milling cycle) ※ for VC-X350 and VC-X500
ATC tool registration	Multi spindle control Note 2	Instruction of inclind plane indexing (Instruction of inclind plane machining)
Auxiliary function: 3-digit M-code programming	Constant surface speed control Note 2	RS232C interface: RS232C-1CH
Multiple M-codes in 1 block: 3 codes (Max 20 settings)	Multiple repetitive cycles Note 2	
Tool length offset: G43, G44/G49	Tool offset for Milling and Turning function Note 2	
Tool diameter and cutting edge R compensation: G41, G42/G40	Tool geometry/wear compensation Note 2	
Tool offset sets: 99 sets	Turning/Machining G code system switching function Note 2	
Tool offset memory C	Turning G code system B/C Note 2	
Manual reference position return		
Automatic reference position return: G28/G29		
2nd reference position return: G30		
Reference position return check: G27		
Automatic coordinate system setting		
Coordinate system setting: G92		
Machine coordinate system: G53		
Workpiece coordinate system: G54 to G59		
Local coordinate system: G52		
Program stop: M00		
Optional stop: M01		
Optional block skip: /		
Dry run		
Machine lock		
Z-axis feed cancel		
Auxiliary function lock		
Graphic display		
Program number search		
Sequence number search		
Program restart		
Optional Specification		Original OKK Software
15-inch color LCD / QWERTY key MDI		Machining support integrated software (incl. help guidance, etc.) STD
Least input increment: 0.0001mm / 0.00001"		Tool support STD
FS15 tape format		Program Editor STD
Helical interpolation	PK1	EasyPRO STD
Cylindrical interpolation		A5 system OP
Hypothetical axis interpolation		Work Manager OP
Conical/Spiral interpolation		HQ control STD
Smooth interpolation		NC option package (including PK1) OP
NURBS interpolation		Multi-Facer II (5-axis processing software) STD
Involute interpolation		Special canned cycle (including circular cutting) OP
One-digit F code feed		Cycle Mate F OP
Handle feed 3 axes (Remote control pulse handle not available)		Soft Scale IIOP STD
Part program storage capacity: 320m[128KB] (250 in total)		Touch sensor TO software OP
Part program storage capacity: 640m[256KB] (500 in total)		Tool failure detection system (Soft CCM) OP
Part program storage capacity: 1280m[512KB] (1000 in total) PK1		Adaptive control unit (Soft AC) OP
Part program storage capacity: 2560m[1MB] (1000 in total)		Automatic restart at tool damage OP
Part program storage capacity: 5120m[2MB] (1000 in total)		

Note 1: Standard specification for VC-X500
 Note 2: Standard specification for VC-X350L
 STD: Standard specification
 OP: Optional specification

VC-X350/VC-X500 CONTROLLER

MITSUBISHI Controller N750

Standard Specification	Standard Specification	Optional Specification
No. of controlled axes : 5 (X, Y, Z, A, C)	Optional block skip: /	Computer link B: RS232C
No. of simultaneously controlled axes : 5 axes	Dry run	Spindle contour control (Spindle position control)
Least input increment : 0.001mm / 0.0001"	Machine lock	3-dimensional cutter compensation
Least control increment: 1 nm	Z-axis feed cancel	Tool offset sets: 400 sets
Max. programmable dimension: ±99999.999mm / ±9999.999"	Miscellaneous function lock	Tool offset sets: 999 sets
Absolute / Incremental programming: G90 / G91	Program number search	Addition of extended workpiece coordinate system (48 sets): G54.1 P1 to P48 PK1
Decimal point input I/II	Sequence number search	Addition of extended workpiece coordinate system (96 sets): G54.1 P1 to P96
Inch / Metric conversion: G20 / G21	Program restart function	Optional block skip: Total 9
Program code: ISO / EIA automatic discrimination	Cycle start	Tool retract and return
Program format: Meldas standard format (M2 format needs to be instructed)	Auto restart	Sequence number comparison and stop
Positioning: G00	Single block	Corner chamfering / corner R: Insert into straight line-straight line / straight line-circle arc PK1
Linear interpolation: G01	Feed hold	User macro and user macro interruption PK1
Circular interpolation: G02 / G03 (CW / CCW) (Including radius designation)	Manual absolute on / off parameter	Variable command: 300 sets in total
Cutting feed rate: 5.3-digit F-code, direct command	Machining time computation	Variable command: 600 sets in total PK1
One digit F-code feed	Automatic operation handle interruption	Pattern rotation
Dwell: G04	Manual numerical command	Programmable coordinate system rotation: G68, G69 / G68.1, G69.1 PK1
Manual handle feed: Manual pulse generator 1 set (0.001, 0.01, 0.1mm)	Sub program control	Parameter coordinate system rotation PK1
Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100%	Canned cycle: G73, G74, G76, G80 to G89	Special canned cycles: G34 to G36, G37.1 / G34 to G37
Cutting feed rate override: 0 to 200% (every 10%)	Linear angle designation	Scaling: G50, G51
Feed rate override cancel: M49 / M48	Circular cutting	Chopping function
Rigid tap cycle: G84, G74	Mirror image function: Parameter	Playback
Part program storage capacity: 160m [60KB]	Mirror image function: G code	Skip function: G31 PK1
No. of registered programs: 200	Variable command: 200 sets	Automatic tool length measurement: G37 / G37.1
Part program editing	Automatic corner override	Tool life management II: 200 sets PK1
Background editing	Exact stop check / mode	Additional tool life management sets: 400 in total
Buffer modification	Programmable data input: G10 / G11	Additional tool life management sets: 600 in total
15" Color touch-panel display LCD/QWERTY key MDI	3D solid program check	Additional tool life management sets: 800 in total
Integrating time display	Graphic display check	Additional tool life management sets: 1000 in total
Clock function	Backlash compensation	External search (Standard for the machine with APC)
User definable key	Memory pitch error compensation	Inclined surface machining command
MDI (Manual Data Input) operation	Manual tool length measurement	RS232C interface: RS232C-1CH
Menu list	Emergency stop	
Parameter/Operation/Alarm guidance	Data protection key	
Ethernet interface	NC alarm display	Original OKK Software
IC card/USB memory interface	Machine alarm message	Machining support integrated software (incl. help guidance, etc.) STD
IC card driving	Stored stroke limit I/II	Tool support STD
Hard disk driving	Load monitor	Program Editor STD
Spindle function: 5-digit S-code direct command	Self-diagnosis	EasyPRO STD
Spindle speed override: 50 to 150% (every 5%)	Absolute position detection	A5 system OP
Tool function: 4-digit T-code direct command	Tool center point control for 5 axis machining	Work Manager OP
ATC tool registration	Programmable coordinate system rotation: G68, G69 / G68.1, G69.1	HQ control STD
Miscellaneous function: 3-digit M-code programming	Inverse time feed	NC option package (including PK1) OP
Multiple M-codes in 1 block: 3 codes (Max 20 settings)	Unidirectional positioning: G60	Multi-Facer II (5-axis processing software) STD
Tool length offset: G43, G44/G49	Hyper HQ control mode II	WinGMC7 OP
Tool position offset: G45 to G48		Cycle Mate OP
Cutter compensation: G38 to G42		Soft Scale II STD
Tool offset sets: 200 sets		Touch sensor T0 software OP
Tool offset memory II: tool geometry and wear offset	Program format: M2 / M0 format	Tool failure detection system (Soft CCM) OP
Manual reference position return	Helical interpolation	Adaptive control (Soft AC) OP
Automatic reference position return: G28 / G29	Cylindrical interpolation	Automatic restart at tool damage OP
2nd to 4th reference position return: G30 P2 to P4	Hypothetical axis interpolation	
Reference position return check: G27	Spiral interpolation	
Automatic coordinate system setting	NURBS interpolation	
Coordinate system setting: G92	Handle feed 3 axes (Remote control pulse handle not available)	
Selection of machine coordinate system setting: G53	Part program storage capacity: 320m [125KB] (200)	
Selection of workpiece coordinate system setting: G54 to G59	Part program storage capacity: 600m [250KB] (400)	
Local coordinate system setting: G52	Part program storage capacity: 1280m [500KB] (1000) PK1	
Program stop: M00	Part program storage capacity: 2560m [1MB] (1000)	
Optional stop: M01	Part program storage capacity: 5120m [2MB] (1000)	

STD: Standard specification
OP: Optional specification