

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

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-X350



## VC-X500



Machine picture includes optional accessories.

### Specifications

### VC-X350

Travel distance  
(X×Y×Z)

**600×430×460mm (23.62"×16.93"×18.11")**

(A×C)

**-120°~+30°×360°**

Table size

**Φ350mm (Φ13.78")**

Number of stored tools

**20tools**

### Specifications

### VC-X500

Travel distance  
(X×Y×Z)

**700×850×610mm (27.56"×33.46"×24.02")**

(A×C)

**-120°~+30°×360°**

Table size

**500×500mm (19.69"×19.69")**

Number of stored tools

**40tools**

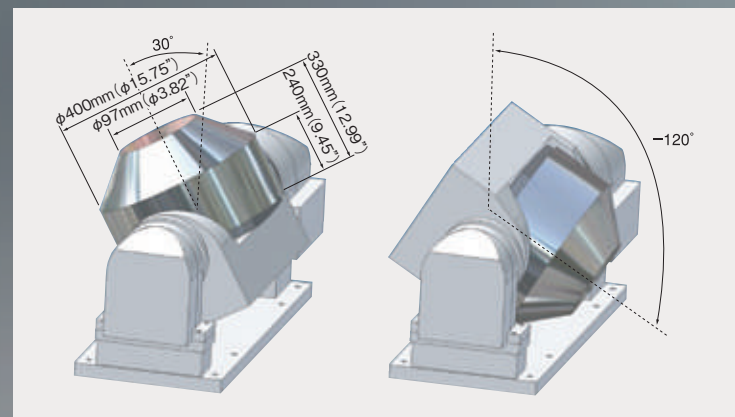


## VC-X350

# Compact machine with powerfully smooth feed

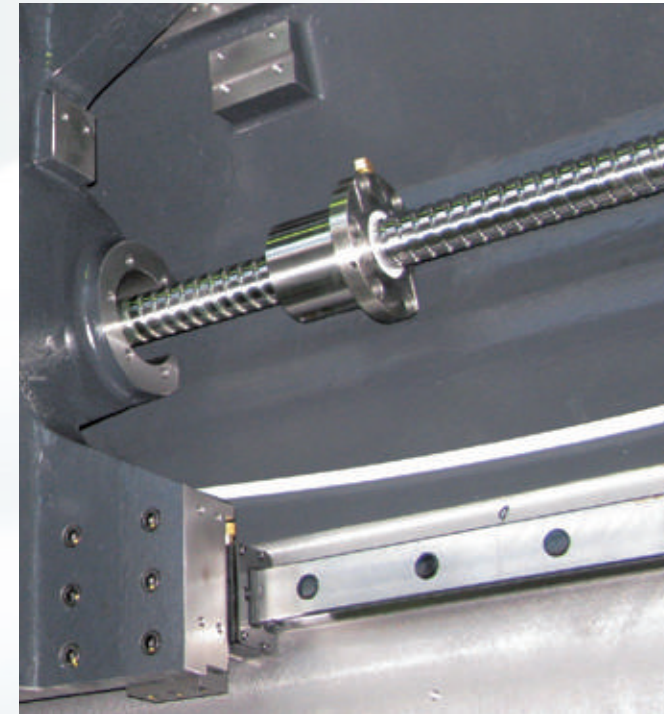


## Maximum dimensions loadable on table



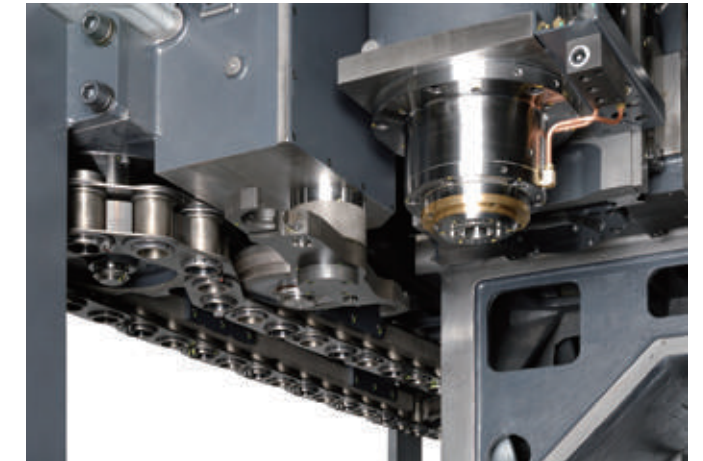
## Powerfully Smooth Feed

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.



## 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

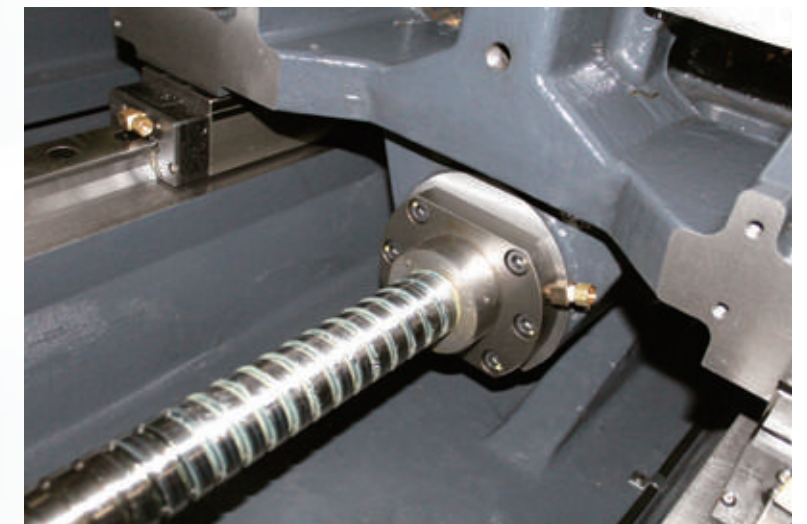
If the machine stands by for the period exceeding the specified time period, the machine's present mode is switched to a power-saving mode to reduce wasteful consumption of power, air and so on. When the power-saving mode is active, the equipment such as servos and chip conveyors are turned off. It is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

### LED light [Option]

LED light is 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

VC-X350L

Rapid speed  
(X×Y×Z)

50×50×36m/min (1969×1969×1417ipm)

(A×C)

44.4×100min<sup>-1</sup>

in the turning function mode

C-axis:1000min<sup>-1</sup>

Tool shank (nominal number)

BT40 Dual contact tool

Equipped with turning function

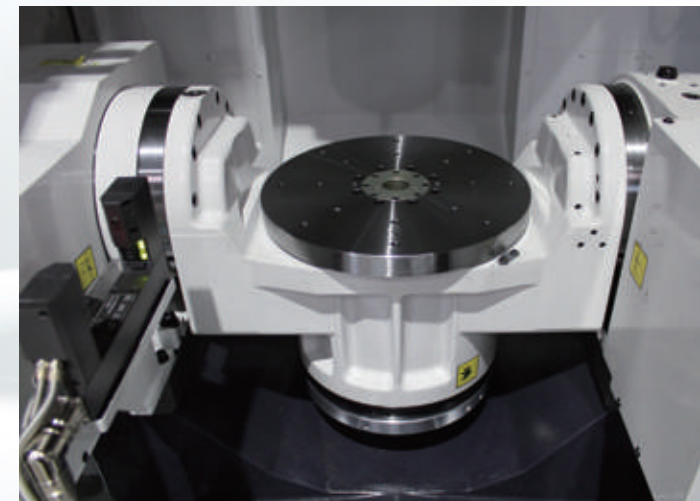
The maximum spindle speed of 1000 min<sup>-1</sup> has been realized for the C-axis and hydraulic disc clamp method is employed for the main spindle, which enables stable turning.



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 ft·lbs) hydraulic clamp on the inclined axis (A-axis) and the 500 N·m (369 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.

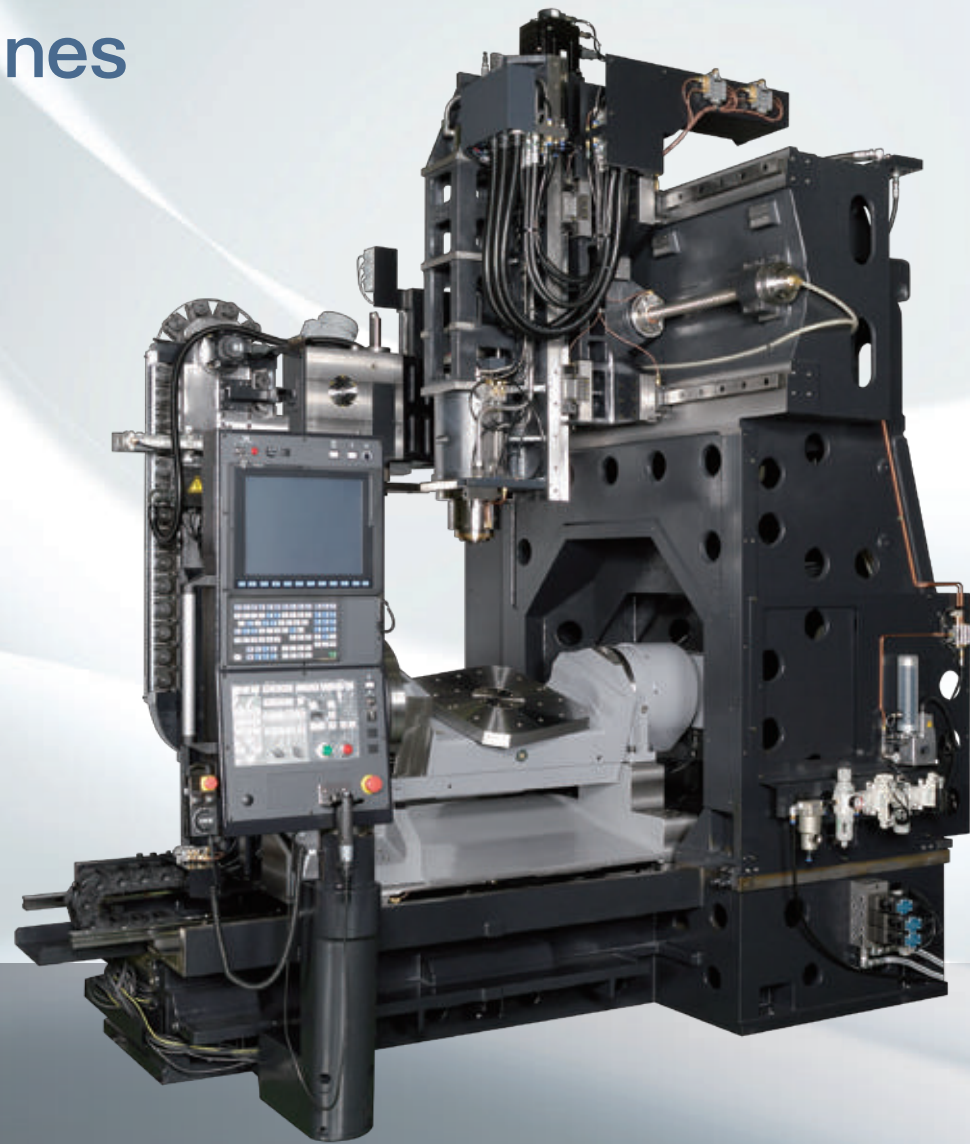
Standard NC functions for VC-X350L

- 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

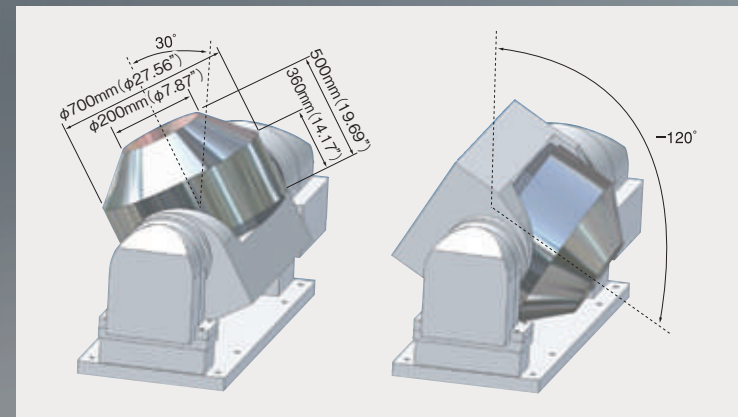


# VC-X500

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



### Maximum dimensions loadable on table



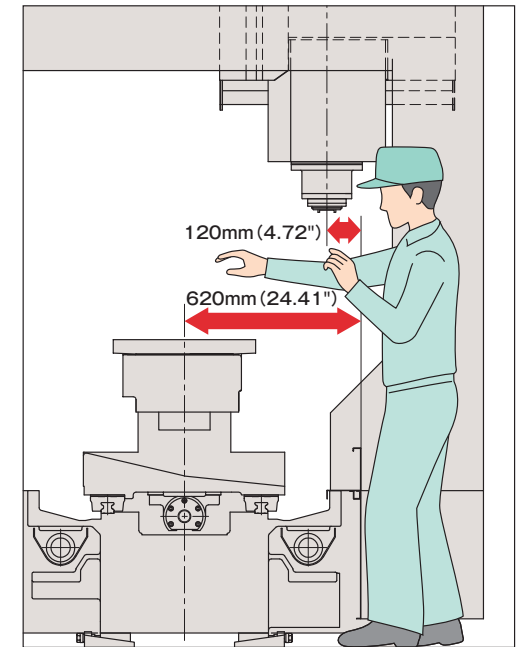
Large workpieces can be handle even though the required floor space is as small as 3300x2450mm (129.92"x96.46"). (60% up graded workpieces size compare with our company's VP600-5AX)

### 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



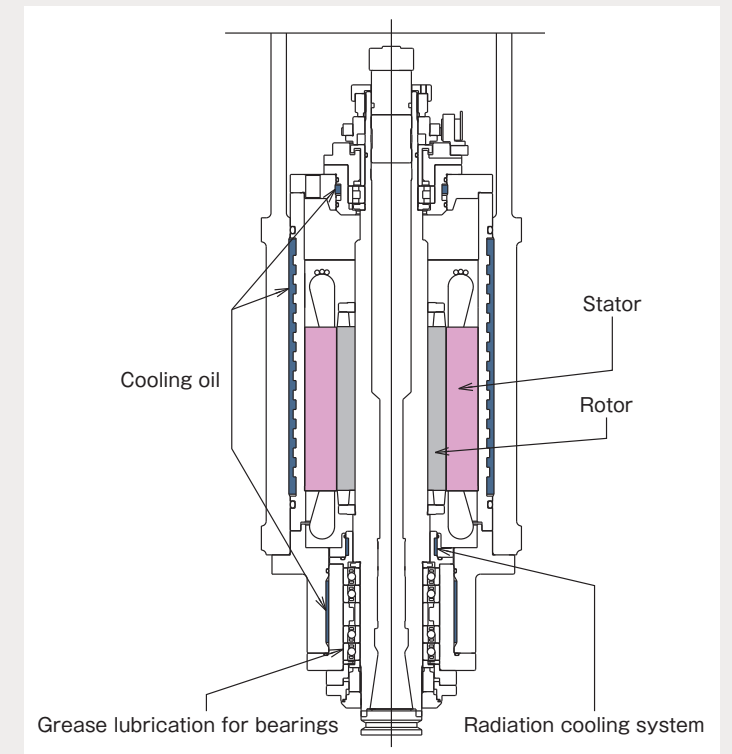
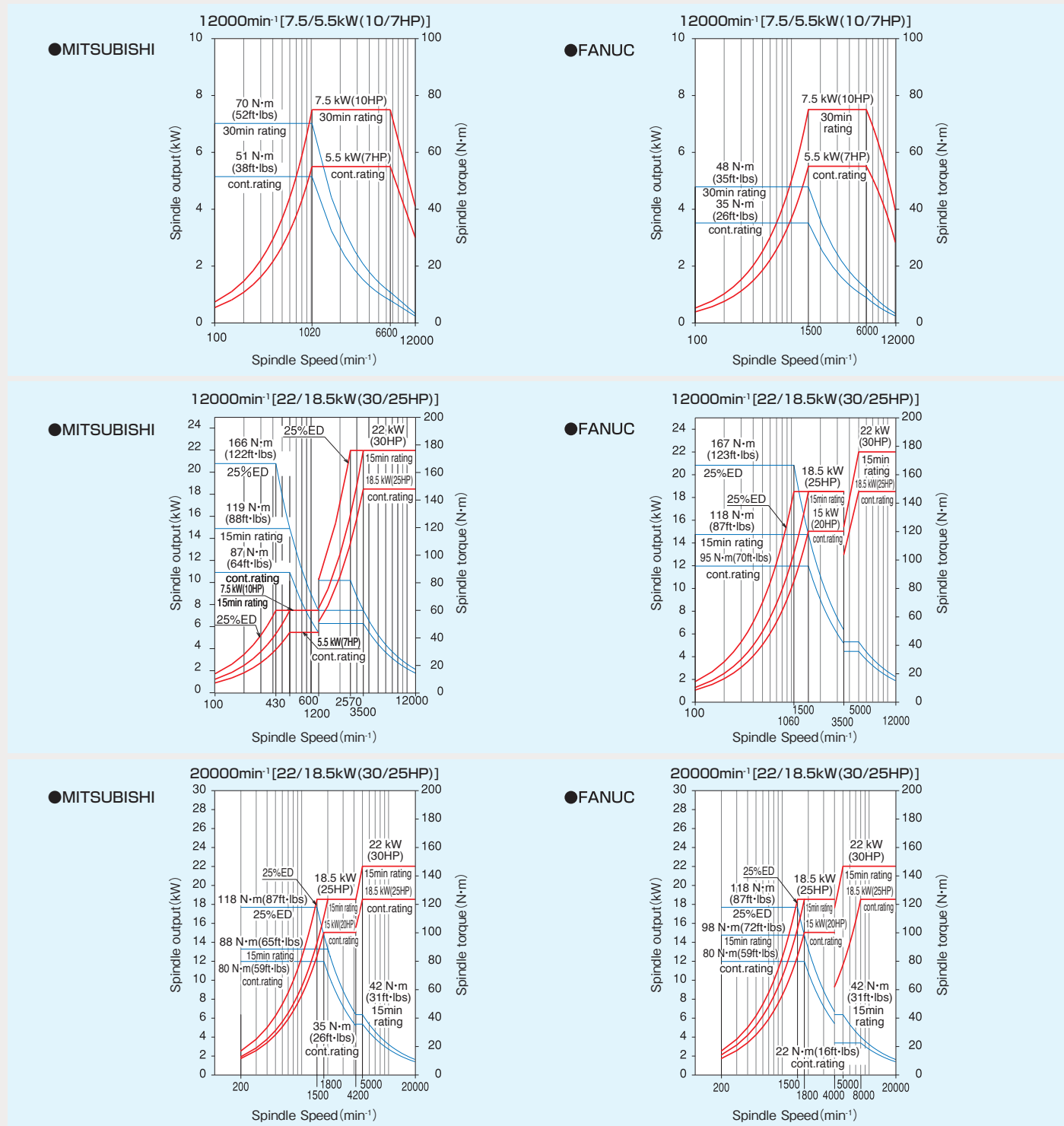
60-tool magazine



# Spindle output and Torque diagram

# Standard provision of 12000min<sup>-1</sup> 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<sup>-1</sup>. 22/18.5kW (30/25HP) high-power spindle or high-speed spindle of 20000min<sup>-1</sup> can also be adopted optionally.



## Accuracy

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

|                           |  |
|---------------------------|--|
| Positioning accuracy      | X,Y,Z : ±0.0020 (±0.00008") /full length |
| Positioning repeatability | X,Y,Z : ±0.0010 (±0.00004") /full length |

(OKK tolerance)

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

|                           |  |
|---------------------------|--|
| Positioning accuracy      | X,Y,Z : ±0.0010 (±0.00004") /full length |
| Positioning repeatability | X,Y,Z : ±0.0005 (±0.00002") /full length |

(OKK tolerance)

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

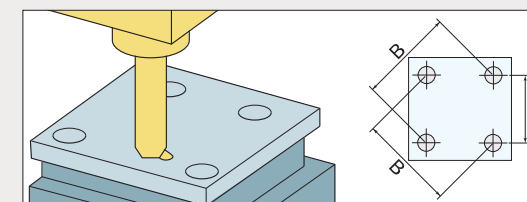
|                      |                 |
|----------------------|-----------------|
| Positioning accuracy | C-axis : ±10sec |
|----------------------|-----------------|

(OKK tolerance)

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

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

(OKK tolerance)



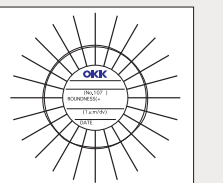
A=150 (5.91"), B=212.132 (8.35")

■ 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

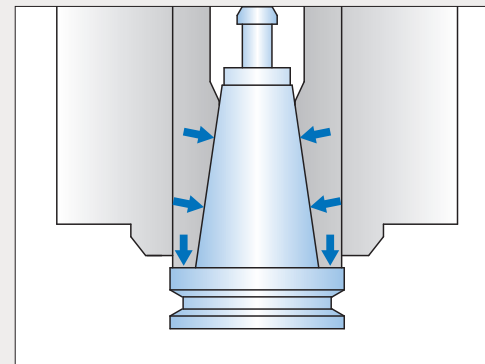
- ※1 : The above sample data shows a short-time machining example and the results of continuous machining may differ from them.
- ※2 : The above sample data shows the accuracy under OKK's in-house cutting test conditions. The results may vary with the conditions of the cutting tools and fixtures.
- ※3 : 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.

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

### Dual contact tool BT type

VC-X350 : Option VC-X350L, VC-X500 : Standard

Improvements in rigidity of tools have been achieved by contact faces of spindle-nose and tool holders flange. This has a great effect not only for heavy load machining but also high speed machining. (The performance is different due to the cutting tools and cutting conditions.)



### LED light

VC-X350, VC-X350L : Option VC-X500 : Standard

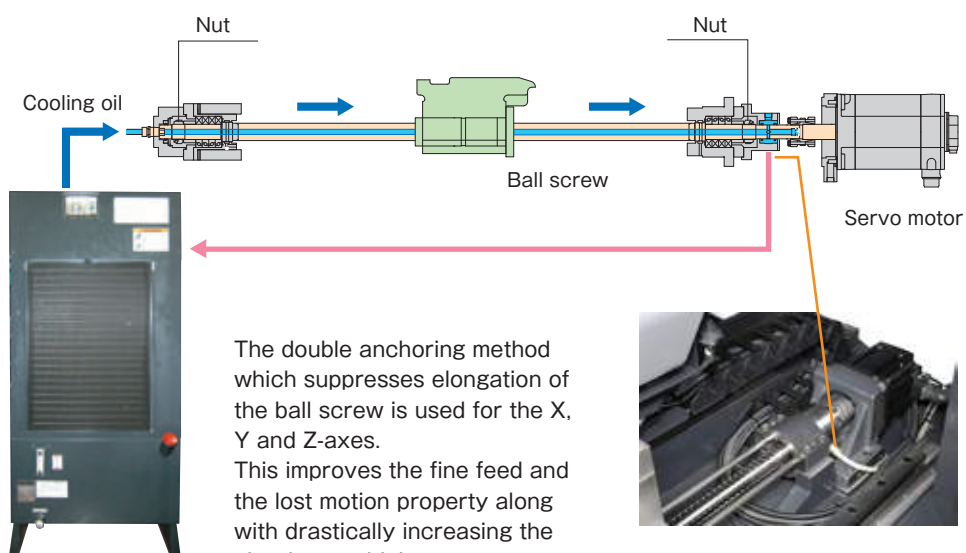
LED light is used to reduce heat generated by the lighting system and contribute to power saving.



### Core chilled ball screw and Double-anchor pre-tension system

VC-X350, VC-X350L : Option VC-X500 : Standard

#### Lubricating oil temperature controller



The X, Y and Z-axes use core chilled ball screws. This suppresses thermal displacement and helps maintain high accuracy for many hours of operation by circulating the temperature-controlled oil.

The double anchoring method which suppresses elongation of the ball screw is used for the X, Y and Z-axes. This improves the fine feed and the lost motion property along with drastically increasing the circular machining accuracy.



## 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.

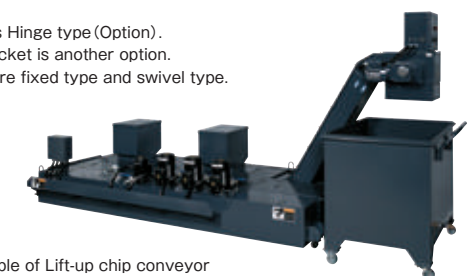
### Lift-up Chip Conveyor (Option)

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                  | Not use              | Use          | Not use | Use                 | Not use | Use                           | Not use | Use                                  | Not use |   |   |
| Type of chips          | Magnetizable chips | Steel                | Short curl           | ◎            | ◎       | ○                   | ○       | ◎                             | ◎       | ○                                    | -       | ◎ | - |
|                        |                    |                      | Spiral               | ◎            | ◎       | △※2                 | △※2     | △※2                           | △※2     | ×                                    | -       | × | - |
|                        |                    |                      | Long                 | ◎            | ◎       | ×                   | ×       | ×                             | ×       | ×                                    | -       | × | - |
|                        |                    | Cast iron            | Needle shape         | ×            | △※1     | ×                   | ○       | ○※3                           | ○       | ○                                    | -       | ◎ | - |
|                        |                    |                      | Powder or small lump | ×            | △※1     | ×                   | ○       | ○※3                           | ○       | ○                                    | -       | ◎ | - |
|                        |                    |                      | Needle shape         | ×            | △※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



### Sample workpieces

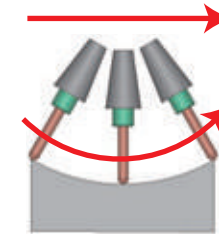


## 5-axis support technologies

### 5-axis Control Function

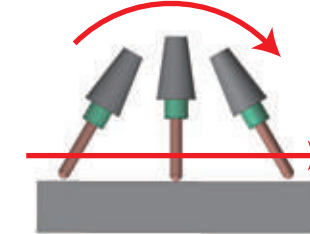
#### Tool center point control

Conventional movement



Produces errors due to movement of rotation axis

This function's movement



Loci of the tool tip as instructed

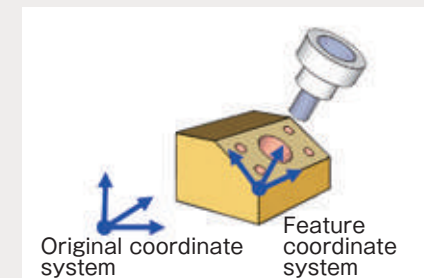
Tool Center Point Control simplifies 5-axis machining by controlling tool movement at the tool center, even if the tool axis direction changes. Tool tip speed is maintained and high-quality surfacing achieved.

### 5-axis indexing function

#### Inclined surface indexing (machining) command (Option)

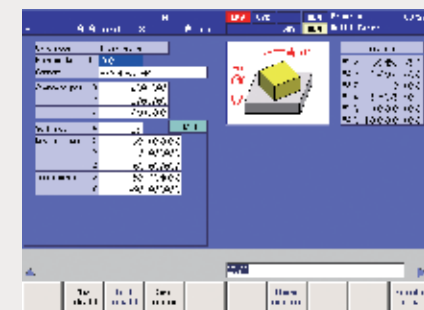
The inclined surface indexing (machining) commands allow easy setting the surface to be machined by using the newly defined coordinate system (feature coordinate system).

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-FACERII

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-FACERII that enables creating index programs easily without using calculators.

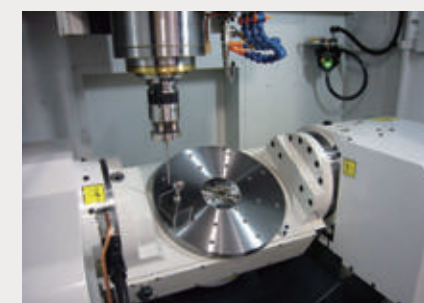


### A<sup>5</sup> system (Option)

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.



# VC-X350 VC-X350L

## 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 (φ13.78")                         |                              |
|                                       | Max. workpiece weight loadable on table                                      | kg  | 200 (441 lbs)                          | 100(220 lbs)*1               |
|                                       | 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 <sup>-1</sup>                             | 100~12000                              |                              |
|                                       | Number of spindle speed change steps   |   | Electric stepless speed change(MS)     |                              |
|                                       | Spindle nose (nominal number)  |   | 7/24 taper, No.40                      |                              |
|                                       | Spindle bearing bore diameter  | mm  | φ65 (φ2.56")                           |                              |
| Feed Rate                             | Rapid traverse rate  | X, Y and Z axes                               | m/min XY:50 (1969 ipm) Z:36 (1417 ipm) |                              |
|                                       |  | A and C axes                                  | A:44.4 C:66.7                          | A:44.4 C:100                 |
|                                       | Cutting feed rate  | X, Y and Z axes                               | mm/min 1~36000 (0.04~1417 ipm)*2       |                              |
|                                       |  | A and C axes                                  | A:44.4 C:66.7                          | A:44.4 C:100                 |
|                                       | in the turning function mode   | min <sup>-1</sup>                             | -                                      |                              |
| Automatic Tool Changer                | Tool shank (nominal number)  |   | JIS B6339 BT40                         | BT40 Dual contact tool       |
|                                       | Pull stud (nominal number)   |   | MAS403 P40T-1                          |                              |
|                                       | Number of stored tools   | tool  | 20                                     |                              |
|                                       | Max. tool diameter   | mm  | φ125 (φ4.92")                          |                              |
|                                       | Max. tool length (from the gauge line)                                       | mm  | 300 (11.81")                           |                              |
|                                       | Max. tool weight   | kg  | 7 (15 lbs)                             |                              |
|                                       | 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)            |
| Motors                                | for X, Y and Z axes  |   | MITSUBISHI XY:2(2.7 HP) Z:3.5(4.7 HP)  | -                            |
|                                       |  |   | FANUC XY:3 (4 HP) Z:4 (5.4 HP)         | -                            |
|                                       | for Feed axes  |   | MITSUBISHI A:3.5 (4.7 HP) C:2.2(3 HP)  | -                            |
|                                       |  |   | FANUC A:4.5(6 HP) C:2.7(3.6 HP)        | FANUC A:4.5 (6 HP) C:6(8 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   | 220±10%×60±1*4                         |                              |
|                                       | Compressed air supply flow rate  | L/min(ANR)                                    | 0.5 (73 psi)*5                         |                              |
| Tank Capacity                         | Coolant tank   | L   | 280 (74 gal)                           |                              |
|                                       | Spindle head cooling oil tank  | L   | 50 (13 gal)                            |                              |
|                                       | Hydraulic unit tank  | L   | 20 (5 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 (18700 lbs)                       |                              |
|                                       | Temperature of operation environment   | °C  | 5~40                                   |                              |
| Humidity of operation environment     | %  | 10~90 (No dew)                                |  |                              |

\*1:Max. inertia is 0.9 kg·m<sup>2</sup> for turning function.  
 \*2:Under the HQ or Hyper HQ control  
 \*3:Includes thr ATC shutter operating time  
 \*4:When the supply voltage is 220VAC, the supply frequency of 60Hz only is applicable.  
 \*5:Purity of the supplied air should be equivalent to Class 3.5.4 specified in ISO 8573-1 / JIS B8392-1 or higher.  
 \*6: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 Dual contact tool*1                                     | 1 set | BT type  |
| Compatibility with turning specification*1                                 | 1 set | C axis:1000min <sup>-1</sup>                               |
| 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 |  |

\*1:for VC-X350L only

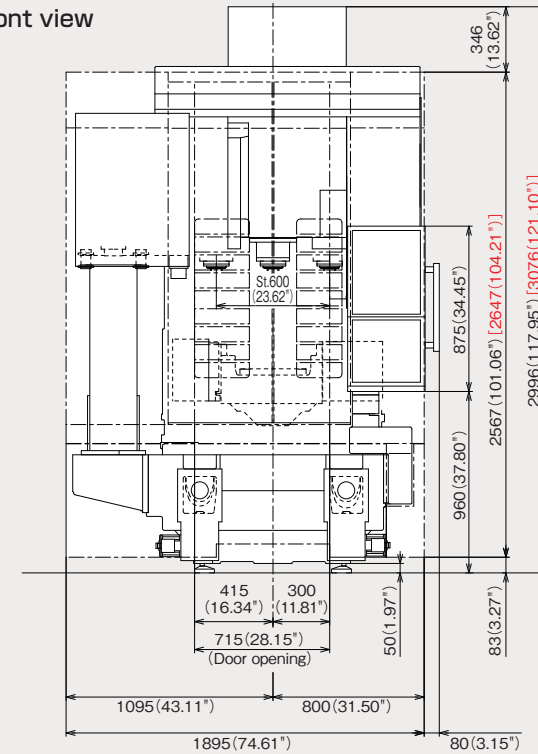
### Optional Accessories

| Item                                    | Specification  |
|---|--|
| Compatibility with Dual contact tool    | BT type*1, HSK-A63   |
| Spindle motor                           | 12000min <sup>-1</sup> (22/18.5kW(30/25 HP))<br>20000min <sup>-1</sup> (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 / Scrapper type / Scrapper type with floor magnet / Scrapper type with dram 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  |

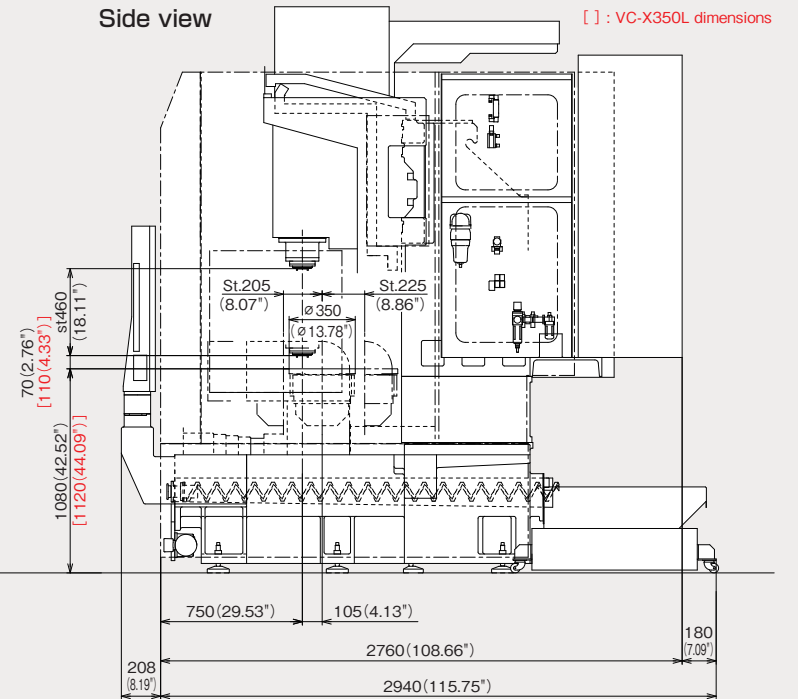
\*1:for VC-X350 only  
 \*2:When the linear scale is added, cleanliness of the supplied air should be equivalent to or higher than the classes 1.5.1 specified in ISO 8573-1 / JIS B8392-1 in order to prevent generating problems.

## Main dimensions of the machine

Front view



Side view



Floor Space

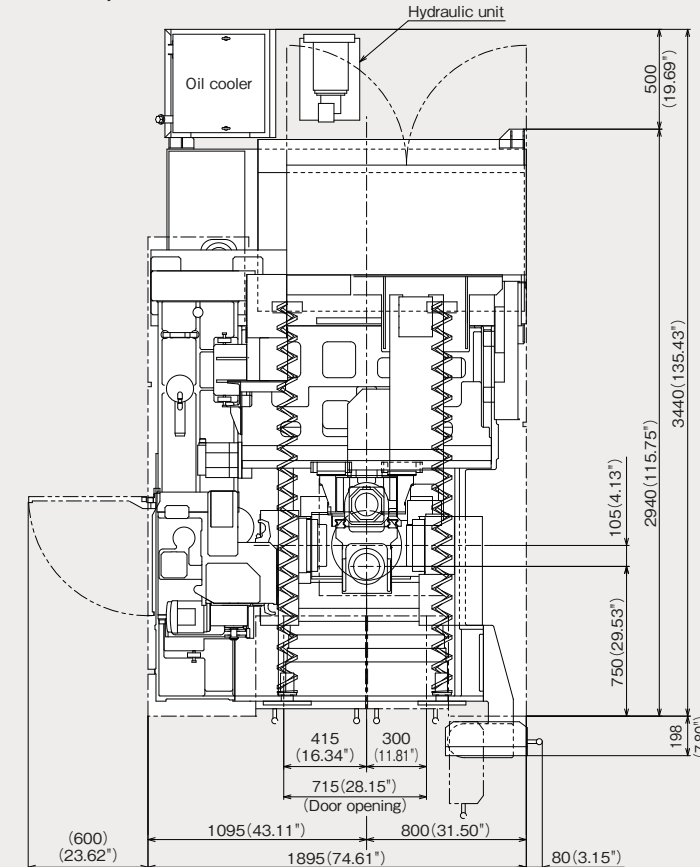
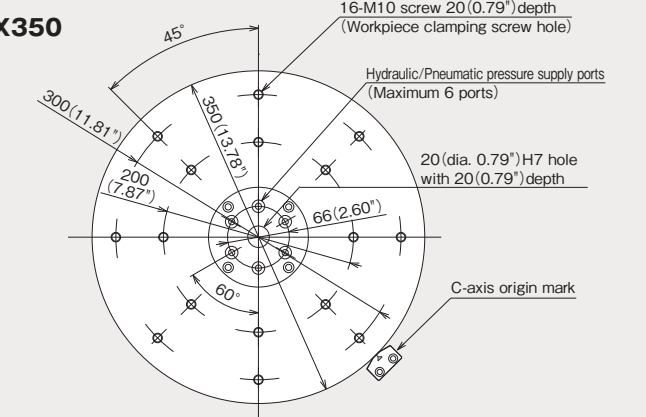
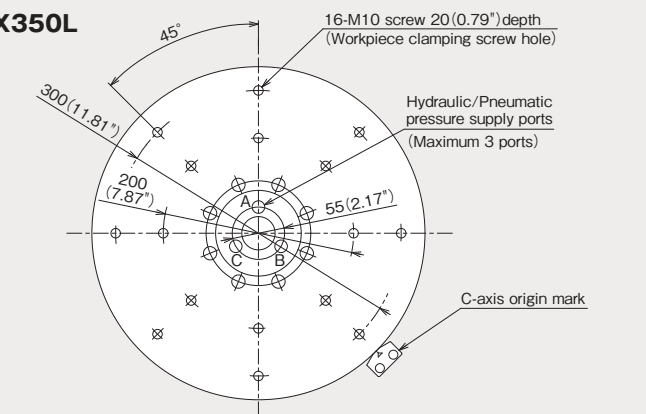


Table VC-X350



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 500x500 (19.69"x19.69")                   |
|   | Max. workpiece weight loadable on table                                      | kg 500 (1102 lbs)                            |
|   | Table work surface configuration (nominal screw-hole size x number of holes) | M10x16 holes                                 |
| Distance to the table work surface from the floor | mm 1080 (42.52")   |  |
| Spindle   | Spindle speed  | min <sup>-1</sup> 100~12000                  |
|   | Number of spindle speed change steps   | Electric 2-step speed change(MS)             |
|   | Spindle nose (nominal number)  | 7/24 taper, No.40                            |
|   | Spindle bearing bore diameter  | mm φ65 (φ2.56")                              |
| Feed Rate   | Rapid traverse rate X, Y and Z axes  | m/min XY:48 (1890 ipm) Z:32 (1260 ipm)       |
|   | A and C axes   | min <sup>-1</sup> A:25 C:50                  |
|   | X, Y and Z axes  | mm/min 1~32000 (0.04~1260 ipm) <sup>*1</sup> |
| Cutting feed rate A and C axes                    | min <sup>-1</sup> A:25 C:50  |  |
| Automatic Tool Changer                            | Tool shank (nominal number)  | BT40 Dual contact tool                       |
|   | Pull stud (nominal number)   | MAS403 P40T-1                                |
|   | Number of stored tools   | tool 40                                      |
|   | Max. tool diameter   | mm φ82 (φ3.23")                              |
|   | Max. tool length (from the gauge line)                                       | mm 350 (13.78")                              |
|   | Max. tool weight   | kg 7 (15 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  |  |
| Motors  | for Spindle (15-min rating/continuous rating)                                | kW 22/18.5 (30/25 HP)                        |
|   | X, Y and Z axes  | kW MITSUBISHI X:4.5 (6 HP) YZ:3.5 (4.7 HP)   |
|   | A and C axes   | kW FANUC X:5.5 (7.4 HP) YZ:4.5 (6 HP)        |
| Required Power Supply                             | Power supply   | kVA MITSUBISHI:51 FANUC:54                   |
|   | Supply voltage x supply frequency  | VxHz 200±10%×50/60±1                         |
|   | Compressed air supply pressure   | MPa 220±10%×60±1                             |
| Tank Capacity                                     | Compressed air supply flow rate  | L/min(ANR) 0.4~0.6 (58~87 psi) <sup>*2</sup> |
|   | Coolant tank   | L 260 (69 gal)                               |
|   | Spindle head cooling oil tank  | L 50 (13 gal)                                |
| Machine Size and Required Floor Space             | Hydraulic unit tank  | L 20 (5 gal)                                 |
|   | Machine height from the floor surface  | mm 3500 (137.80")                            |
|   | Floor space required for operation (width x depth)                           | mm 3720x2450 (146.46"x96.46")                |
|   | Machine weight   | kg 12000 (26500 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 Dual contact tool                                       | 1 set | BT type  |
| Lighting system  | 1 set | LED light x1   |
| Coolant unit (Separate coolant tank)                                       | 1 set | Tank capacity:260L (69 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                                    |
| Safety 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 |  |

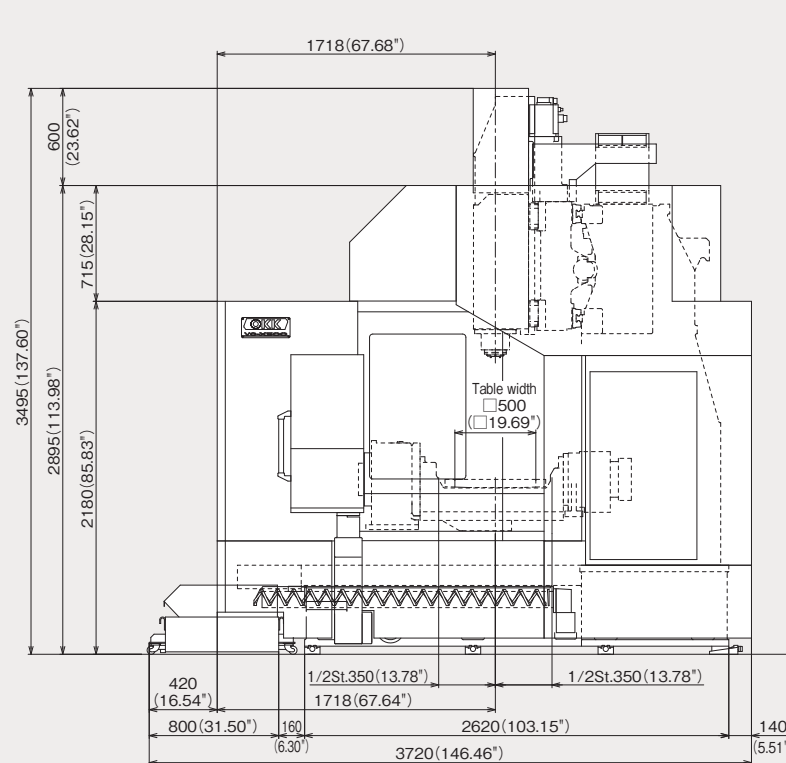
Optional Accessories

| Item                                    | Specification  |
|---|--|
| Compatibility with Dual contact tool    | HSK-A63  |
| Spindle motor                           | 20000min <sup>-1</sup> (22/18.5kW/30/25 HP)  |
| Number of stored tools                  | 60tools, 80tools, 120tools   |
| Linear scale feed back <sup>*1</sup>    | XY-axis / XYZ-axis   |
| Lift-up chip conveyor                   | Hinged type / Scaraper type / Scraper type with floor magnet / Scraper type with dram 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 x2   |

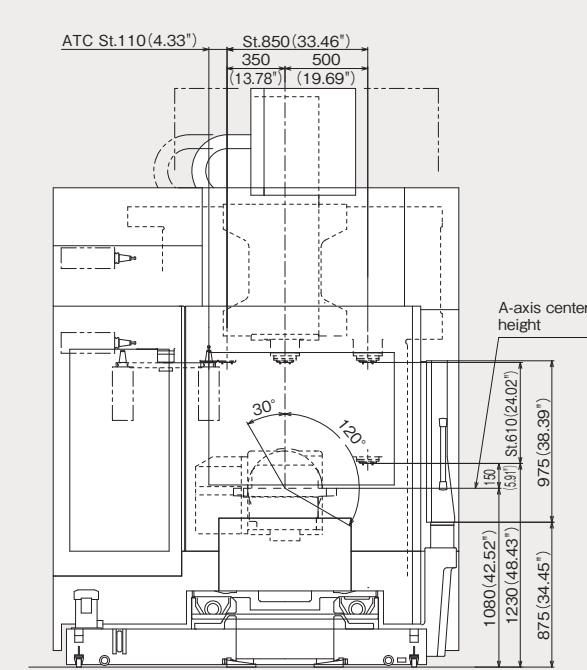
\*1:When the linear scale is added, cleanliness of the supplied air should be equivalent to or higher than the classes 1.5.1 specified in ISO 8573-1 / JIS B8392-1 in order to prevent generating problems.

Main dimensions of the machine

Front view



Side view



**VC-X350/VC-X500 CONTROLLER**

**MITSUBISHI Controller N750**

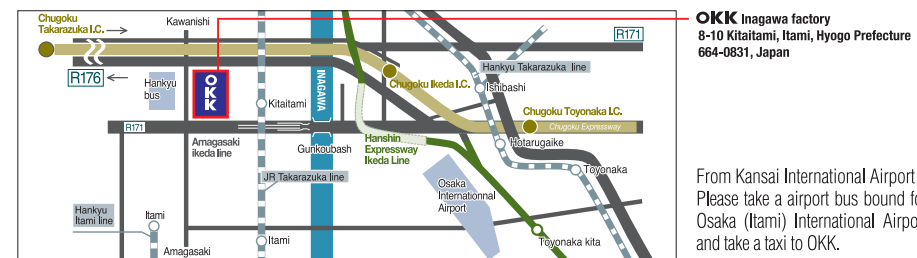
| Standard Specification   | Standard Specification  | Optional Specification   |
|--|---|--|
| No. of controlled axes : 5 ( X, Y, Z, A, C )                               | Optional block skip: /  | Computer link B: RS232C  |
| No. of simultaneously controlled axes : 5 axes                             | Dry run   | Spindle contour control (Spindle position control)   |
| Least input increment : 0.001mm / 0.0001"                                  | Machine lock  | 3-dimensional cutter compensation  |
| Least control increment:1nm  | Z-axis feed cancel  | Tool offset sets: 400 sets   |
| Max. programmable dimension:±99999.999mm /± 9999.9999"                     | Miscellaneous function lock                                     | Tool offset sets: 999 sets   |
| Absolute / Incremental programming: G90 / G91                              | Program number search   | Extended workpiece coordinate system selection (48 sets): G54.1 P1 to P48 PK1                        |
| Decimal point input/II   | Sequence number search  | Extended workpiece coordinate system selection (96 sets): G54.1 P1 to P96                            |
| Inch / Metric conversion: G20 / G21  | Program restart   | Optional block skip: Total 9   |
| Program code: ISO / EIA automatic discrimination                           | Cycle start   | Tool retract and return  |
| Program format: Melder 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  | Parameter coordinate system rotation PK1   |
| Manual handle feed: Manual pulse generator 1 set(0.001, 0.01, 0.1mm)       | Sub program control   | Special canned cycles: G34 to G36, G37.1 / G34 to G37  |
| Rapid traverse override: 0 / 1 / 10 / 25 / 50 / 100%                       | Canned cycle: G73, G74, G76, G80 to G89                         | Scaling: G50, G51  |
| Cutting feed rate override: 0 to 200%(every 10%)                           | Linear angle designation  | Chopping function  |
| Feed rate override cancel: M49 / M48                                       | Circular cutting  | Playback   |
| Rigid tap cycle: G84, G74  | Mirror image function: Parameter                                | Skip function: G31 PK1   |
| Part program storage capacity: 160m[60KB]                                  | Mirror image function: G code                                   | Automatic tool length measurement: G37 / G37.1   |
| No. of registered programs: 200  | Variable command: 200 sets                                      | Tool life management II: 200 sets PK1  |
| Part program editing   | Automatic corner override                                       | Additional tool life management sets: 400 in total   |
| Background editing   | Exact stop check / mode   | Additional tool life management sets: 600 in total   |
| Buffer modification  | Programmable data input: G10 / G11                              | Additional tool life management sets: 800 in total   |
| 15" color touch-panel LCD  | 3D solid program check  | Additional tool life management sets: 1000 in total  |
| Integrating time display   | Graphic display check   | External search (Standard for the machine with APC)  |
| Clock function   | Backlash compensation   | Inclined surface machining command   |
| User definable key   | Memory pitch error compensation                                 | RS232C interface: RS232C-1CH   |
| MDI (Manual Data Input) operation  | Manual tool length measurement                                  |  |
| Menu list  | Emergency stop  |  |
| Parameter/Operation/Alarm guidance   | Data protection key   |  |
| Ethernet interface   | NC alarm display  |  |
| IC card/USB memory interface   | Machine alarm message   |  |
| IC card driving  | Stored stroke limit I/II  |  |
| Hard disk driving  | Load monitor  |  |
| Spindle function: 5-digit S-code direct command                            | Self-diagnosis  |  |
| Spindle speed override: 50 to 150%(every 5%)                               | Absolute position detection                                     |  |
| Tool function: 4-digit T-code direct command                               | Tool center point control for 5 axis machining                  |  |
| ATC tool registration  | Programmable coordinate system rotation:G68, G69 / G68.1, G69.1 |  |
| Miscellaneous function: 3-digit M-code programming                         | Inverse time feed   |  |
| Multiple M-codes in 1 block: 3 codes(Max. 20 settings)                     | Unidirectional positioning: G60                                 |  |
| Tool length offset: G43, G44/G49   | Hyper HQ control mode II  |  |
| Tool position offset: G45 to G48   |   |  |
| Cutter compensation: G38 to G42  |   |  |
| Tool offset sets: 200 sets   |   |  |
| Tool offset memoryII: tool geometry and wear offset                        |   |  |
| Manual reference position return   |   |  |
| Automatic reference position return: G28 / G29                             |   |  |
| 2nd to 4th reference position return: G30 P2 to P4                         |   |  |
| Reference position return check: G27                                       |   |  |
| Automatic coordinate system setting  |   |  |
| Coordinate system setting: G92   |   |  |
| Selection of machine coordinate system setting: G53                        |   |  |
| Selection of workpiece coordinate system setting: G54 to G59               |   |  |
| Local coordinate system setting: G52                                       |   |  |
| Program stop: M00  |   |  |
| Optional stop: M01   |   |  |

STD: Standard specification  
OP: Optional specification

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**Access map**



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