

OKK Aerospace Solutions

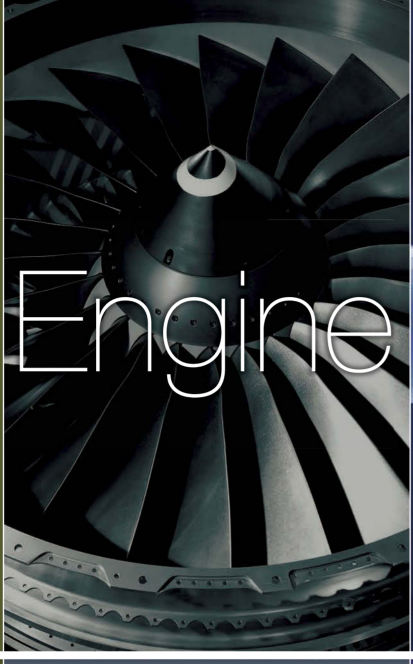


Introduction | Product Outline

OKK has developed machine lines ideal for cutting titanium or aluminum aerospace parts.

We have chosen to focus on building machines capable of efficiently machining titanium and high temperature alloys. These advanced materials are being used within the aerospace industry to increase component strength and improve airplane fuel efficiency.

OKK offers 5 axis machines that cover large size aerospace components up to 138 inches (3500mm) in length.

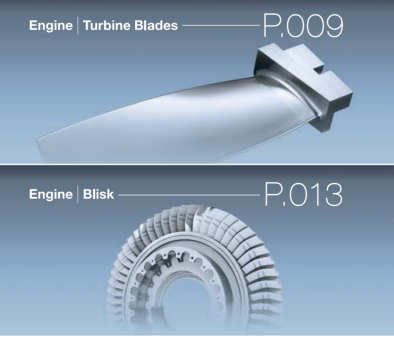


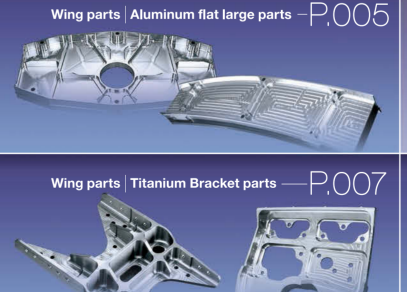




OKK Aerospace Solutions

Contents>>







003 Product Outline 004



Sample Parts

Material: Aluminum Tooling: Φ50mm(2") Cutter Cutting condition: \$12000

Sample Parts

Material: Aluminum Tooling: Φ80 (3") Cutter Cutting condition: S8000

Large flat aluminum parts machined with KCV 5AX series!

High speed 5 axis machining will reduce cycle time

Excellent chip evacuation reduces down time

Easy accessibility aids setup of large parts up to 138" (3500mm) long



Performance

High Speed cutting

Smooth 5 axis movement is essential to enable high speed cutting and processing of thin ribs. The combination of worm gears for the spindle axis mechanism and rigid linear guide XYZ feed system enables a high-speed response and powerful cutting performance. The powerful 101HP 50 taper spindle will process large aluminum workpieces quickly,

Tilting and swiveling structure of the spindle (±40 degree)







Rigid Linear guide feed system



101HP 50 Taper 12,000RPM Spindle



Excellent Chip evacuation

When 95% of a large aluminum block becomes chips it is very important to handle all of these chips to prevent machine problems and reduce maintenance time. Chips on the front face of the column and both sides of the X axis shutter are flushed out into the 4 chip augers located right and left of the column and on the front and back sides of the table.

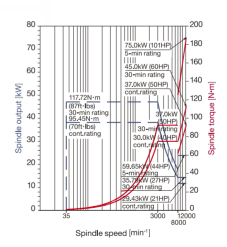


Very easy accessibility

The column traverse structure ensures the operator enjoys easy accessibility. In other machines long workpiece setup can be a challenge but our structure will reduce this challenge increasing the operator's performance.



Highest Horse Power Spindle in its class



Machine

Туре		Head tilt 5 axis Vertical Machining Center			
Model		KCV800 5AX KCV1000 5AX			
Table size	mm	3300(130") x 820(32")	3800(150") x 1020(40")		
Travel (X/Y/Z)	mm	3050(120") / 820(32") / 720(28")	3500(14") / 1020(40") / 720(28")		
Travel (A/B)	deg.	±40	±40		
SpinIdle	min ⁻¹	12000	12000		

Specification

Performance of product | 006

Sample Parts

Material: Titanium Tooling: Ф20 (0.8") Endmill Cutting Condition: S950

Sample Parts

Material: Titanium Tooling: Φ50 (2") Cutter Cutting Condition: S350

Titanium Brackets are being machined with our 5 axis 50 tapers and boxway horizontals!

Powerful 50 taper spindle will reduce roughing cycle time

5 axis application can integrate processes

Unmanned operation with automatic systems will reduce errors and costs



Vertical 5 Av

HM-X5000

Horizontal 5 Axis

MCH 5 0 0 PR

Performance

Powerful 50 taper spinde

50 Taper 54HP 600Nm 12,000RPM Spindle on VG5000 & HM-X6000



50 Taper 3 stepped gear on MCH5000R





Insert End mill Φ3.15" x5t

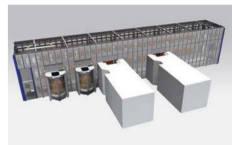
Unmanned Operation

Matrix magazine and FASTEMS multi pallet system is available. It is possible to expand the system after installation.

Matrix MG system



Multi pallet system



Integrate the process with 5AX

5 axis operation eliminates the loss of accuracy and burden on the operators caused by multi-setup operations and shortens lead time through process integration.





Machine Specification

Туре		Table trunion 5 axis Vertical Machining Center		
Model		VG5000		
Max work Dia. x Height mm		Φ700(28") x 550(22")		
Travel (X/Y/Z) mm		760(30") x 900(35") x 610(24")		
Travel A (Table turning)	deg.	-120 to 30		
Travel C (table turning)	deg.	360		
Spindle	min ⁻¹	12000		

Туре		Box way Horizontal Machining		
Model		MCH5000R		
Table size	mm	500(20") x 500(20")		
Travel (X/Y/Z)	mm	800(32") x 700(28") x 880(35")		
Spindle	min ⁻¹	6000		

Type		Table trunion 5 axis		
Model		HM-X6000		
Max work Dia. x Height	mm	600(24") x 600(24")		
Travel (X/Y/Z)	mm	1050(41") x 900(35") x 820(32")		
Travel A (Table turning)	deg.	20 to -110		
Travel B (Table turning)	deg.	360		
SpinIdle	min ⁻¹	12000		

Sample Parts

Material: SUS Alloy Tooling: Φ12 R4 Radius endmill Cutting condition: S6000



Eliminate special tooling for shroud

Efficient roughing process with 30HP powerful spindle

Eliminate work piece twisting



/M-X53R/250B

VM-X53R/250B Head swivel 5 axis Vertical Machining Center

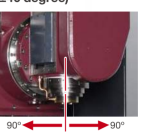
Performance

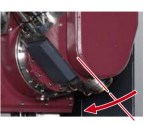
90 degree swiveling head

The roller gear mechanism used for driving the B axis combines the features of a worm gear and a rolling drive system to support the machine's high torque, high efficiency, smooth movements and high precision machining.

Spindle swiveling structure (±40 degree)







Eliminate special tools for the shroud area

The edge wall of the shroud is very difficult to approach. It normally requires a special shape endmill to make the radius.

A swivel head spindle makes it easier to access and shape with a standard ball endmill.



Efficient roughing process

Heavy duty roughing processes are possible with the No.40 12,000RPM 30HP Spindle.



Eliminate work piece twisting

Optional dual 100RPM direct drive synchronized motor table

The workpiece will be clamped with pretention so that it has increased rigidity and eliminates twisting.

Blades of up to 400mm in length are possible on the VM-X53R/250B.



Machine Specification

Туре		Head swivel 5 axis Vertical Machining Center		
Model		VM-X53R/250B		
Machine Table size	mm	1250(49") x 560(22")		
Rotary table	Фтт	250(10")		
Travel (X/Y/Z)	mm	820(32") x 450(18") x 510(20")		
Travel A (Table turning)	deg.	360		
Travel C (Head swiveling)	deg.	±90		
Spindle	min-1	12000		



Landing gear components are easily processed in our large capacity 5 axis series machines!

Complex work is simplified with 5 axis applications

Effectively handle deep bore cutting

Excellent contour machining capability



Vertical 5AX machine (0800/31.5" swing diameter)

Boxway Vertical machine with 4th axis rotary table

Performance

5 axis application for complex work

HM1600 with rotary table

Adding a rotary table on the B axis is a popular option for processing complex parts.



VP9000 5AX for 800mm size work

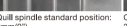
Capable of high speed 5 axis machining of large 800mm (31.5") diameter work piece by utilizing 25 min⁻¹ tilt axis feed and 50 min⁻¹ rotary axis feed.



Excellent for deep bores

The two position locking quill spindle can effectively process parts which would traditionally require two operations or a separate boring machine.







uill spindle extended position: 00mm(11.8")

Contour Machining Capability

High-accuracy Machining

HQ Control / Hyper HQ Control

Pre-interpolation acceleration/deceleration function

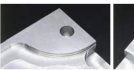
This function minimizes the machined shape errors and the reduction in the radius error when executing the circlar cutting command.

Optimized corner deceleration function

This function assesses the targeted machining program vector and decelerates at the corners producing highly accurate machined edges.

Freed forward control function:

This function enables the control to mininize servo errors. Combined with the Hyper HQ control, it improves the processing of minute line segment data to machine the free-form surfaces such as dies and enables a substantial increase in speed and accuracy.







Hyper HQ control consists of the high speed processor, used to process data for high-speed, precise machining of workpieces of any shape. This includes a look ahead multiple block (multi-buffer). It automatically detects the corner on parts from the NC

part program, and controls the feedrate so that it does not exceed the machine's permissable acceleration rate.

Minute Line Segment Processing Capability: N730

Specification	Line segment processing speed	Command
Hyper HQ	151m/min	G05 P2: ON
control mode B	(5945 lpm)	G05 P0: OFF

Minute Line Segment Processing Capability: F31i-B

Specification	Line segment processing speed	Command
Hyper HQ	150m/min	G05.1 Q1: ON
control mode B	(5906 l pm)	G05.1 Q0: OFF

*The above values show (theorectical) maximum speeds for processing 1-mm-segment blocks constructing a straight line. Actual processing speeds depend on the type of the machine and NC data.

Machine Specification

Туре		Horizontal Machining		
Model		HM1600		
Table size	mm	1600(63") x 1250(49")		
Travel (X/Y/Z)	mm	2400(94") x 1650(65") x 1750(69")		
SpinIdle	min ⁻¹	4000/6000/8000		

Туре		Boxway Vertical Machining Center		
Model		VM940R		
Machine Table size mm		2300(91") x 940(37")		
Travel (X/Y/Z)	mm	2060(81") x 940(37") x 820(32")		
Gear Spindle	min ⁻¹	4500/6000/8000		

Туре		Table trunion 5 axis Vertical Machining		
Model		VP9000 5AX		
Max work Dia. x Height	mm	Ф800(31") x 630(25")		
Travel (X/Y/Z)	mm	820(32") x 1020(40") x 560(22")		
Travel A (Table turning)	deg.	-120 to 30		
Travel C (Table turning)	deg.	360		
SpinIdle	min-1	12000		

Performance of product 012



accuracy 5 axis

Superior 5 axis simultaneous dynamics

20,000RPM MS spindle and roller guide will provide stable cutting

Excellent Accessibility aids set up



Vertical 5 axis machine (0700/27.6" swing diameter)

Vertical 5AX Machine (0800/31.5" swing diameter)

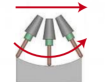
Performance

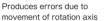
Superior 5 axis simultaneous dynamics

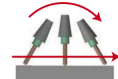
5 axis Control Function

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.

Conventional movement







Location of the tool tip as instructed

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



Embedded high speed rotary table

Delivering high-speed 5 axis machining of up to 800mm (31.5") diameter work pieces with a 25 rpm trunnion feed and 50 rpm feed. Rotary encoder is standard on table.









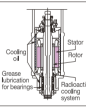


20,000RPM MS spindle and oversized roller guides provide stable cutting

Standard provison 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. 22/18.5kW (30/25HP) high-power spindle or high-speed spindle of 20000min⁻¹ can also be adopted optionally.





Powerfully Smooth Feed

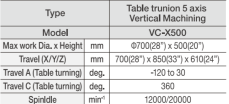
Utilizing the larger than normal linear roller guides has doubled the guide-way

The high-rigidity guide combined with the large-diameter ball screws contributes to a vast improvement in cutting performance.



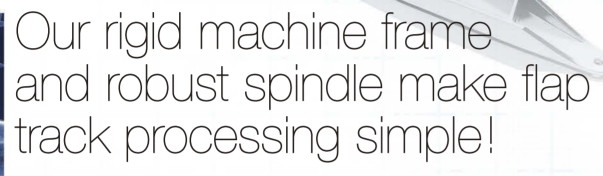
Excellent Accessibility for set up





Туре		Table trunion 5 axis Vertical Machining		
Model		VP9000 5AX		
Max work Dia. x Height	mm	Ф800(31") x 630(25")		
Travel (X/Y/Z) mm		820(32") x 1020(40") x 560(22")		
Travel A (Table turning)	deg.	-120 to 30		
Travel C (Table turning)	deg.	360		
Spindle	min ⁻¹	12000/20000		

Machine **Specification**



Reduce cycle time with a 3 stepped gear spindle and optimized feed control

Tool damage prevention with Soft AC

Enhanced efficiency due to excellent chip evacuation



Box way vertical machine

Performance

3 stepped gear spindle will reduce roughing process

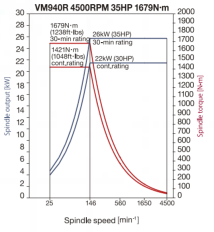
In order to perform at maximum cutting capability. the HM1600 and VM940R have adopted a stepped gear spindle and Large(Ф120mm /dia.4.72") bearing. The HM1600 has a 60HP spindle motor. It exhibits unrivaled cutting capability.

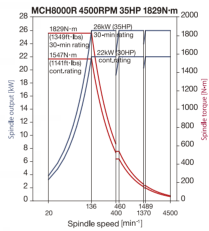




Picture shows VM660R

Largest Horse Power Spindle in its class





HM1600 6000RPM 60HP 2191N·m 2400 2000 1800 1600 30 1400 25 _ 1200 . 1000 🕏 800 Spindle speed [min-1]

Prevent tools from being damaging and optimize feed rates

Soft AC automatically monitors cutting loads to protect the machine and expand the service life of tools. Furthermore it will reduce cycle times by applying optimized feed rate override control.

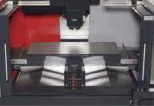


Excellent chip evacuation

Large volume of chips are evacuated with chip augers.







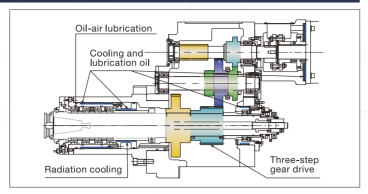
Machine **Specification**

Туре		Horizontal Machining		Туре	Boxv N	
Model		HM1600	Ī	Model		M
Table size	mm	1600(63") x 1250(49")	Ī	Table size	mm	800(
Travel (X/Y/Z)	mm	2400(94") x 1650(65") x 1750(69")		Travel (X/Y/Z)	mm	1300(
SpinIdle	min-1	4000/6000/8000	Ī	SpinIdle	min-1	4

Type		Boxway Horizontal Machining	Туре		Boxway Vertical Machining Center
Model		MCH8000R	Model		VM940R
le size	mm	800(32") x 800(32")	Machine Table size	mm	2300(91") x 940(37")
I (X/Y/Z)	mm	1300(51") x 1200(47") x 1200(47")	Travel (X/Y/Z)	mm	2060(81") x 940(37") x 820(32")
inldle	min ⁻¹	4500/6000	Gear Spindle	min-1	4500/6000/8000

Vertical

3 stepped Gear Spindle 3 stepped gear provides exceptional torque. On the HM1600 a 60HP spindle motor is available to maximize material removal rates.



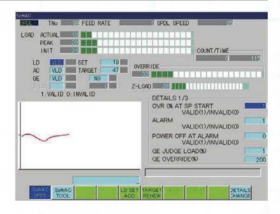
BOXWAY

Box way models are available with enhanced rigidity to absorb cutting vibrations, increasing surface finish and extending tool life.



Soft AC

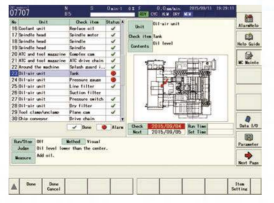
Soft AC automatically monitors cutting load to protect the machine and expand the service life of tools. Furthermore it will reduce cycle times by applying optimized feed rate override control.



OKK

Maintenance
Chack function

- Displays a to-do list for maintenance.
- Maintenance history will be recorded.
- Check function Warning and alarm will remind customer when machine maintenance is required.



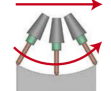
Tool center point control

Tool Center Point Control simplifies 5 axis machining by controlling tool movement at the tool center, even if the tool axis direction changes.

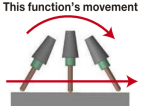
Tool tip speed is maintained and a high quality surface is achieved.

Toolcenter point contro

Conventional movement



Produces errors due to movement of rotation axis

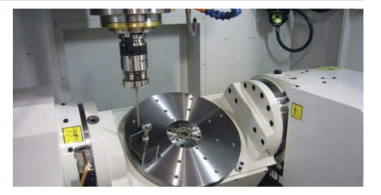


Location of the tool tip as instructed

A⁵ SYSTEM

In a 5 axis machining center, the geometric errors (rotational axes inclination and displacement) greatly influence accuracy.

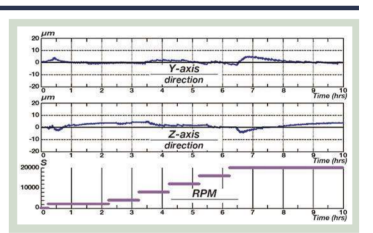
This function uses a touch sensor to automatically measure and correct for these geometric errors enabling high-accuracy 5 axis indexing and the high quality simultaneous 5 axis machining.



Soft Scale II m

Spindle and axis thermal compensation reduces thermal displacement of the spindle and axes.

Soft Scale IIm constantly monitors the machine movement and temperature of the spindle to compensate for the thermal displacement of the machine using OKK's proprietary Soft Scale algorithm.



Coolant

Coolant is very important for processing hard cutting material. OKK offers additional customized coolant nozzles.





OKK CORPORATION 8-10d, KITA-ITAMI, HYOGO 664-0831 JAPAN

Overseas Sales Department
TEL:(81)72-771-1112/1143 FAX:(81)72-772-7592 URL http://www.okk.co.jp Email://ovsd@okk.co.jp



