

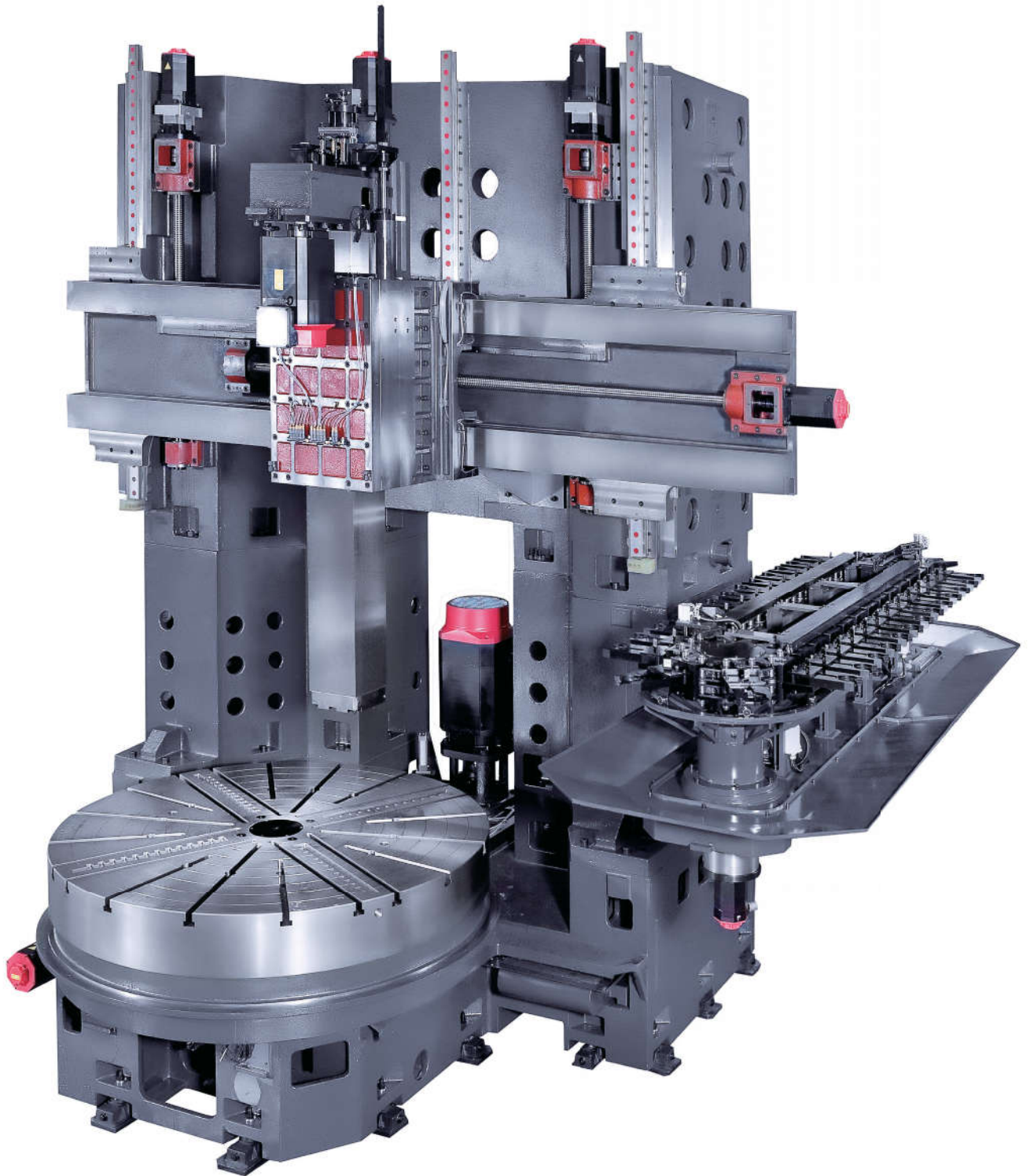
VT-2000

Ram type Vertical CNC Lathe

VERTICAL TURNING CENTER EXTRA LARGE & EXTRA HEAVY PARTS

VT-2000 is build on a one piece basic machine bed to ensure best rigidity and minimizes thermal deformation, its extra wide precision hand scraped and polished guide ways and the unique overall machine design providing exceptional vibration absorption and rigidity. Combined with the exceptional performance to deliver a quality product surface and a high degree of precision. The solid and rigid table with a two-speed automatic transmission turns out very high torque at low speed. The W-axis with integrated twin servo motor and the high torque output of the table drive using a build-in gear system are ideal for handling extra large and heavy vertical turning operations for shipbuilding, wind power, power plants and mining industry.





Highly Durable One Piece Frame Structure

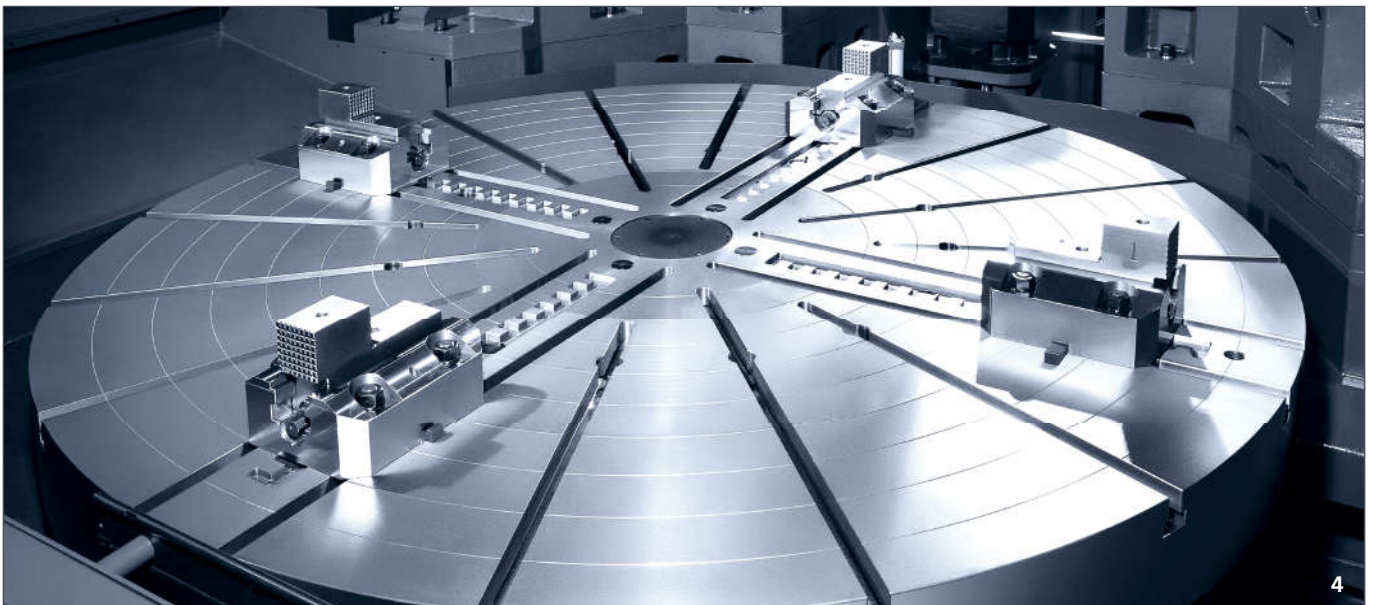
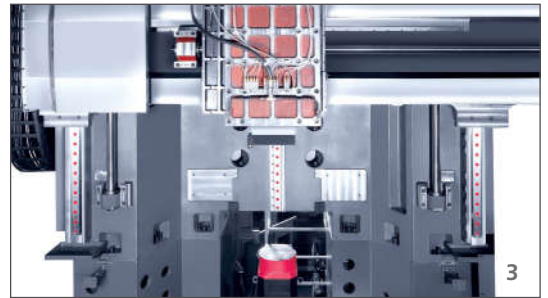
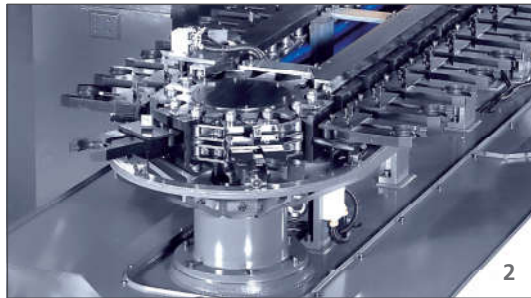
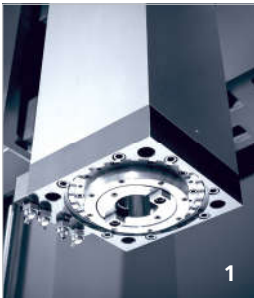
Basically machine bed is designed by using FEM analysis for optimum vibration absorption and for highest degree of precision and surface quality at high speed turning. All main guide ways are designed in solid box Guide way design. The W-axis use large size Roller LM guides. The box way design ensures frame robustness and stability during operation.

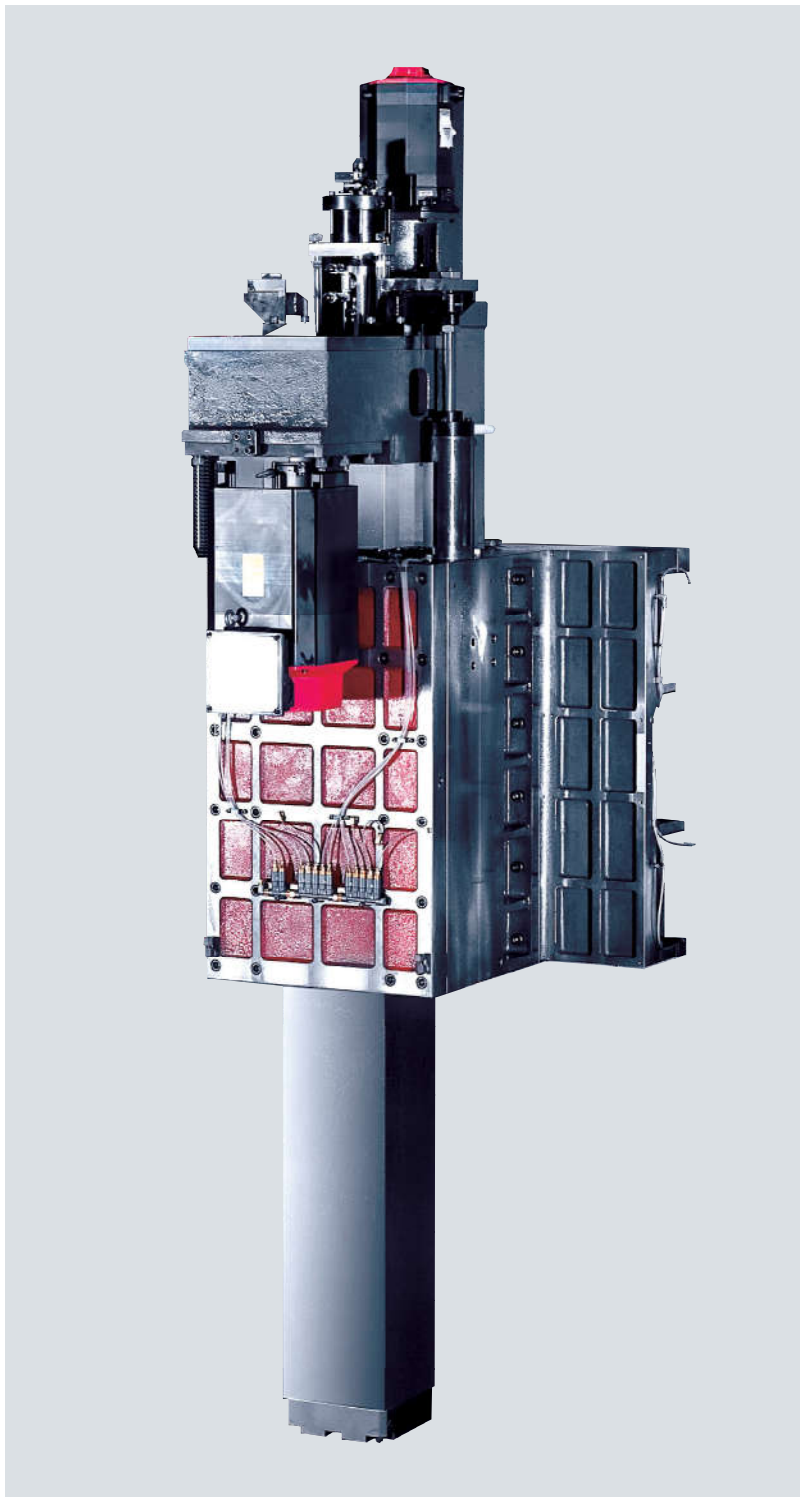
Rotation Ranges	Low Speed : 1 ~ 55rpm High Speed : 56 ~ 240 rpm
Programmed Gear Shift	Low Speed : M41 High Speed : M42
Maximum Torque	49,863Nm (14rpm)

VERTICAL LATHE RAM TYPE WITH 80" CHUCK

VT-2000 is a ram type vertical lathe with 80" chuck which provides the best machining conditions and performance for large size heavy duty workpieces commonly used in ships, wind turbines and many other large industrial components.

1 Ram 2 14-Tool Magazine 3 X-Axis : Box Way Design, W-Axis : LM Guide 4 80" Chuck (Table)



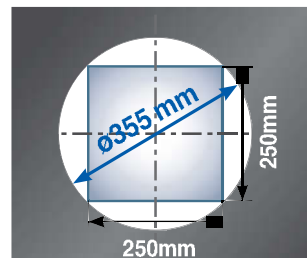


High Performance Milling Ram

The high performance ram used in the VT-2000 provides extra powerful and stable milling performance, also ideal for deep hole Drilling. The machine offers best class feed range and power, various milling functions to save turning time and increase your productivity.

Milling Ram Size	□250mm
Ram Travel	1,000 mm *
Milling Spindle Power Output*	26 / 22kW, 331Nm
Milling Tool Type	7 / 24taper BT-50 (std.)
Maximum Milling Spindle RPM	3,000rpm *
Through-Spindle Coolant (Option)	30bar

*Best Performance In Its Class



◀Min. Inner Turning Diameter

90°Angle Head Attachment

Compact structure of economic type for vertical lathe machining head attachment.

Max. Speed	2,000 rpm
Max. Power	12 kW
Tool Shank	7 / 24 Taper BT-50 / BBT-50
Tool Clamp	Pull-Stud
Indexing to Spindle Head	Manual

Pull-stud, Curvic Coupling Type Tool Clamping System

All turning tools are clamped with curvic couplings and 4-sets of pull-stud for extra clamping force to provide highest stability and deliver maximum power for turning.

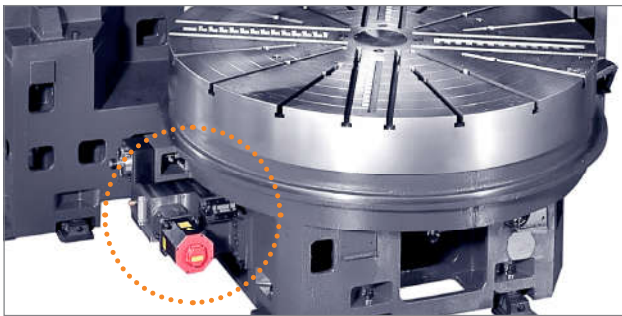
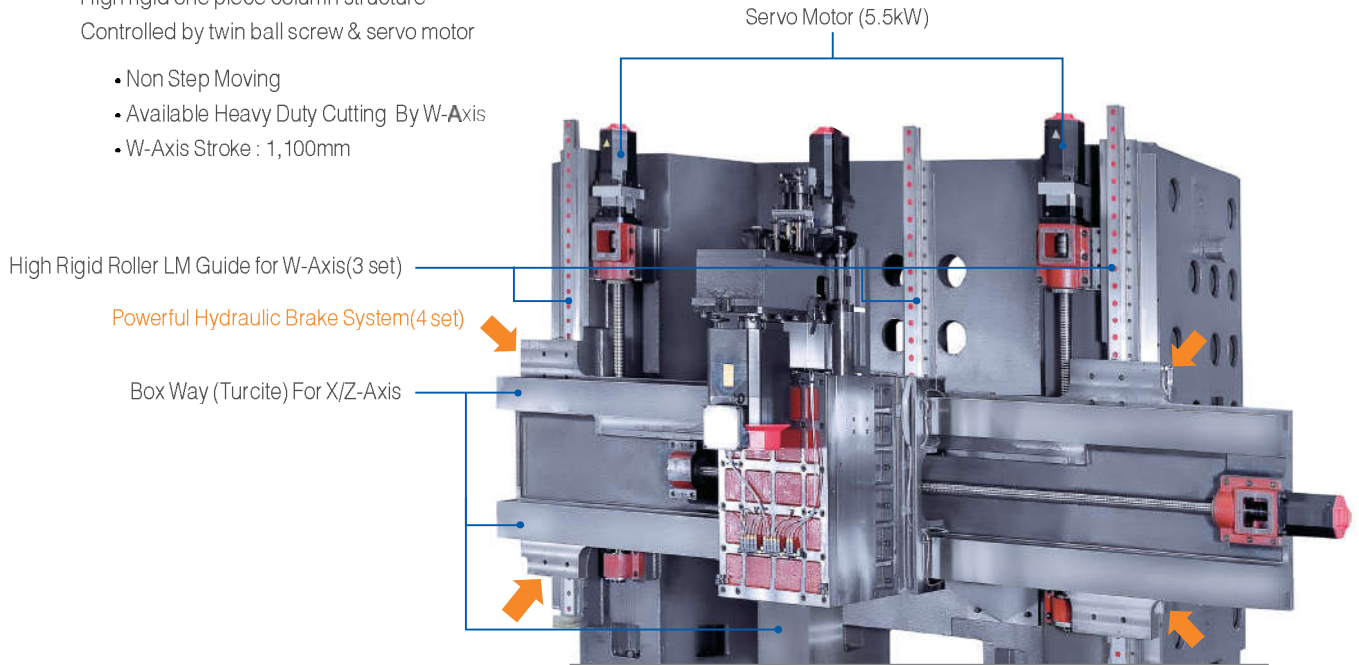


Turning Holder						
	(Turning)	(Long type Turning)	(Boring)			
Milling Holder						
	(Milling)	(Face Milling)	(Drilling)	(Tapping)	(Boring)	(Angle Head)

W-axis Clamping System

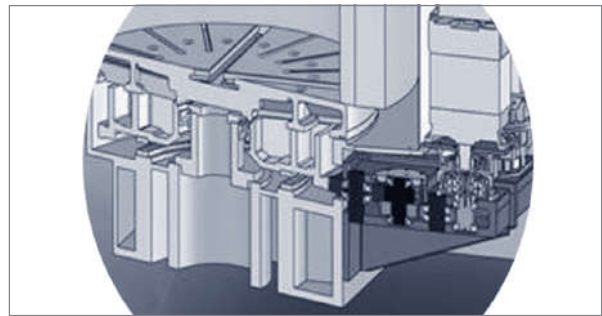
High rigid one piece column structure
Controlled by twin ball screw & servo motor

- Non Step Moving
- Available Heavy Duty Cutting By W-Axis
- W-Axis Stroke : 1,100mm



C-Axis Gear Box

Table indexing(0.001) by the servo motor



Gear Built-In Table

- The powerful 2 step transmission offers the heavy duty cutting on the low speed and single frame offers stable machining during heavy duty cutting.
- The table is manufactured in a temperature controlled environment then assembled and tested in a clean room.

L-HTLD: Hwacheon Lathe Tool Load Detection System (Option)



The Hwacheon Lathe Tool Load Detection System constantly detects and diagnoses the tool load under process to prevent tool wear and damage, and to keep your machine and tools in optimal shape.

Load Detection Limit 1

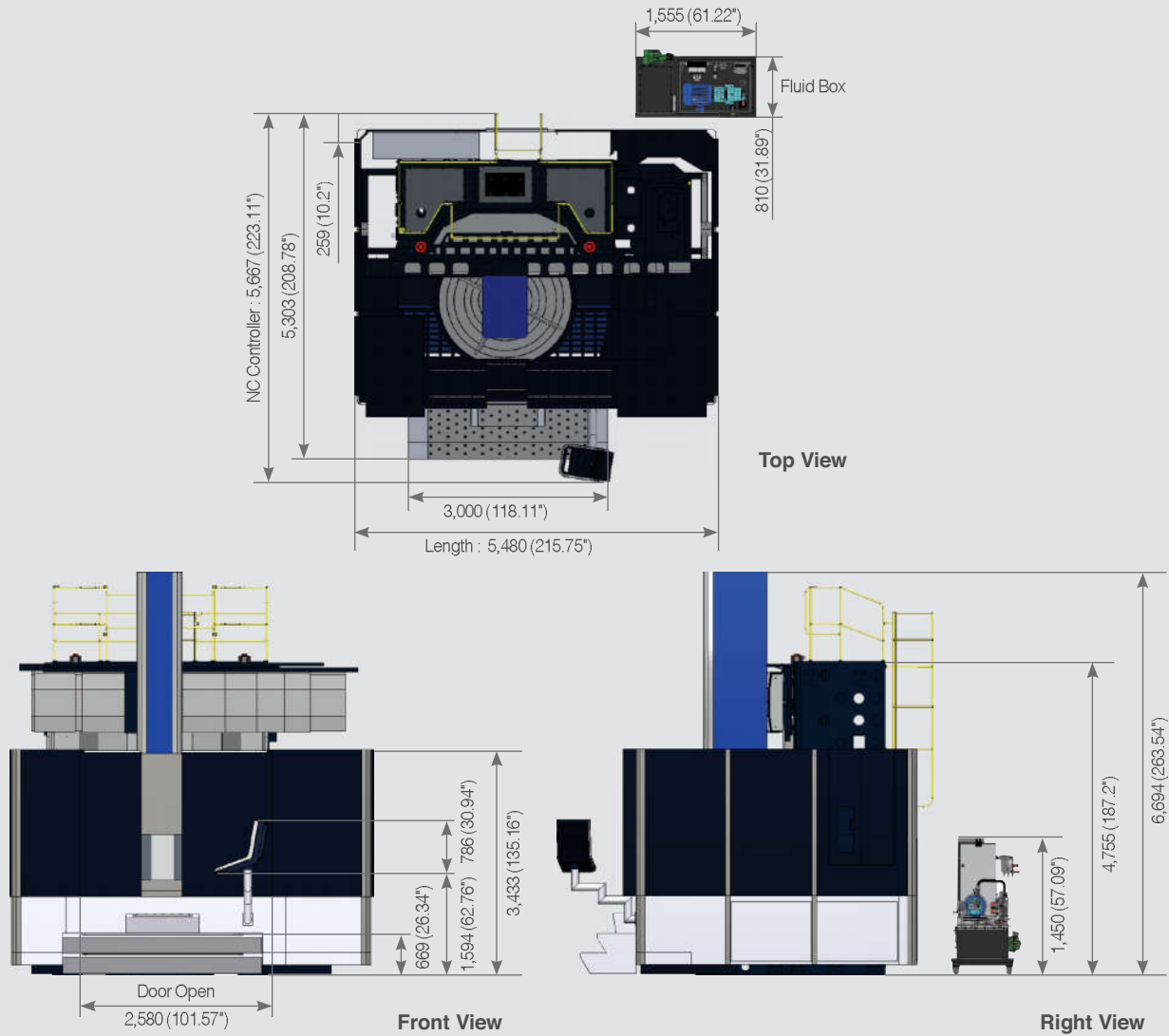
Alarm + Feed Hold
> When the LIMIT 1 Alarm detect, the system holds the feed and the machine goes into standby.

Load Detection Limit 2

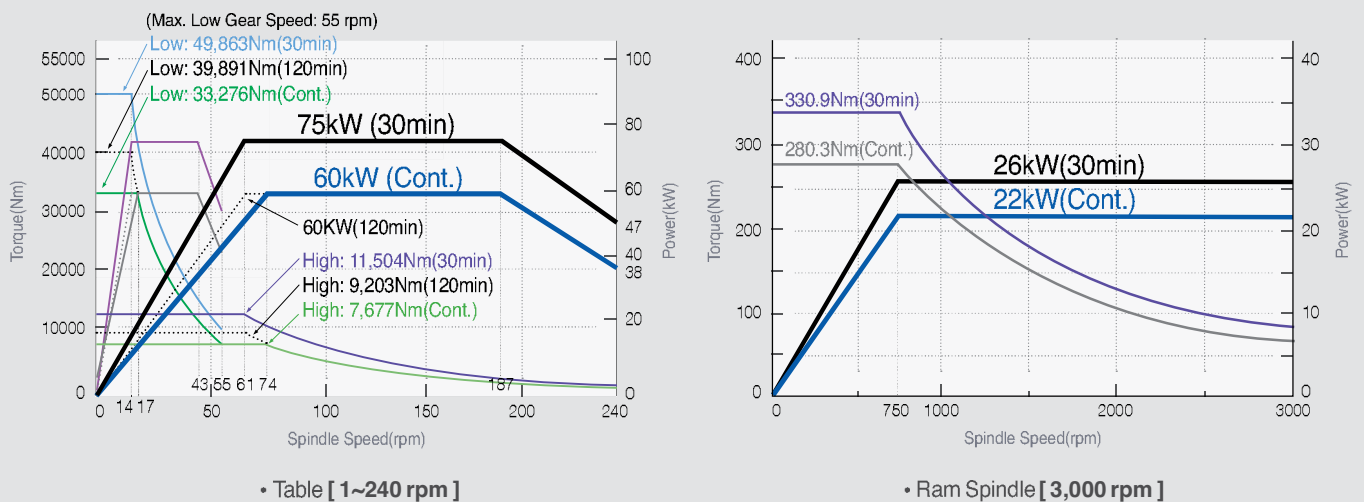
Alarm + Machine Stop
> When the LIMIT 2 Alarm detect, the system stops the machine, and must be reset to operate it.

Machine Size

* Unit: mm(inch)

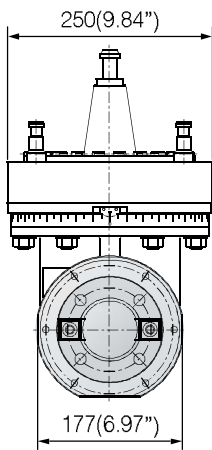
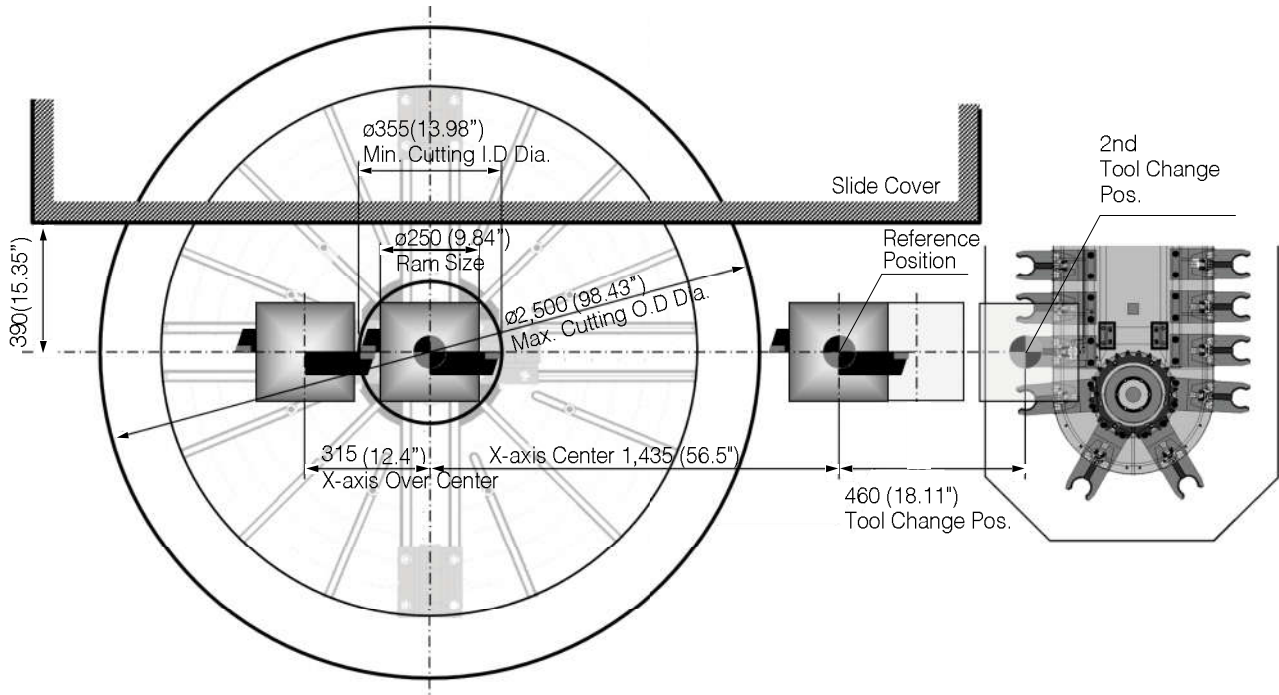


Spindle Torque / Spindle Speed

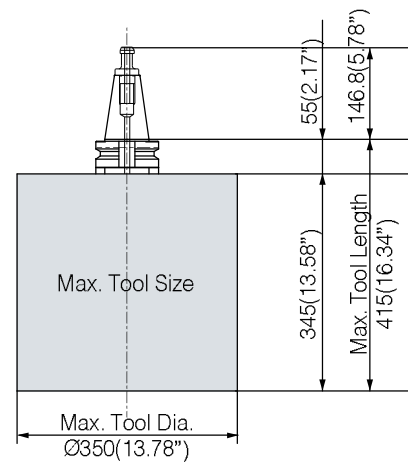
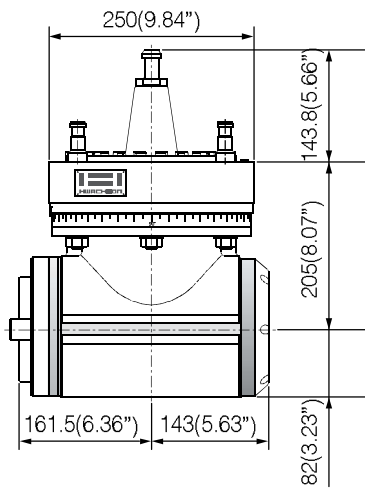


Tool Interference Diagram

* Unit: mm(inch)



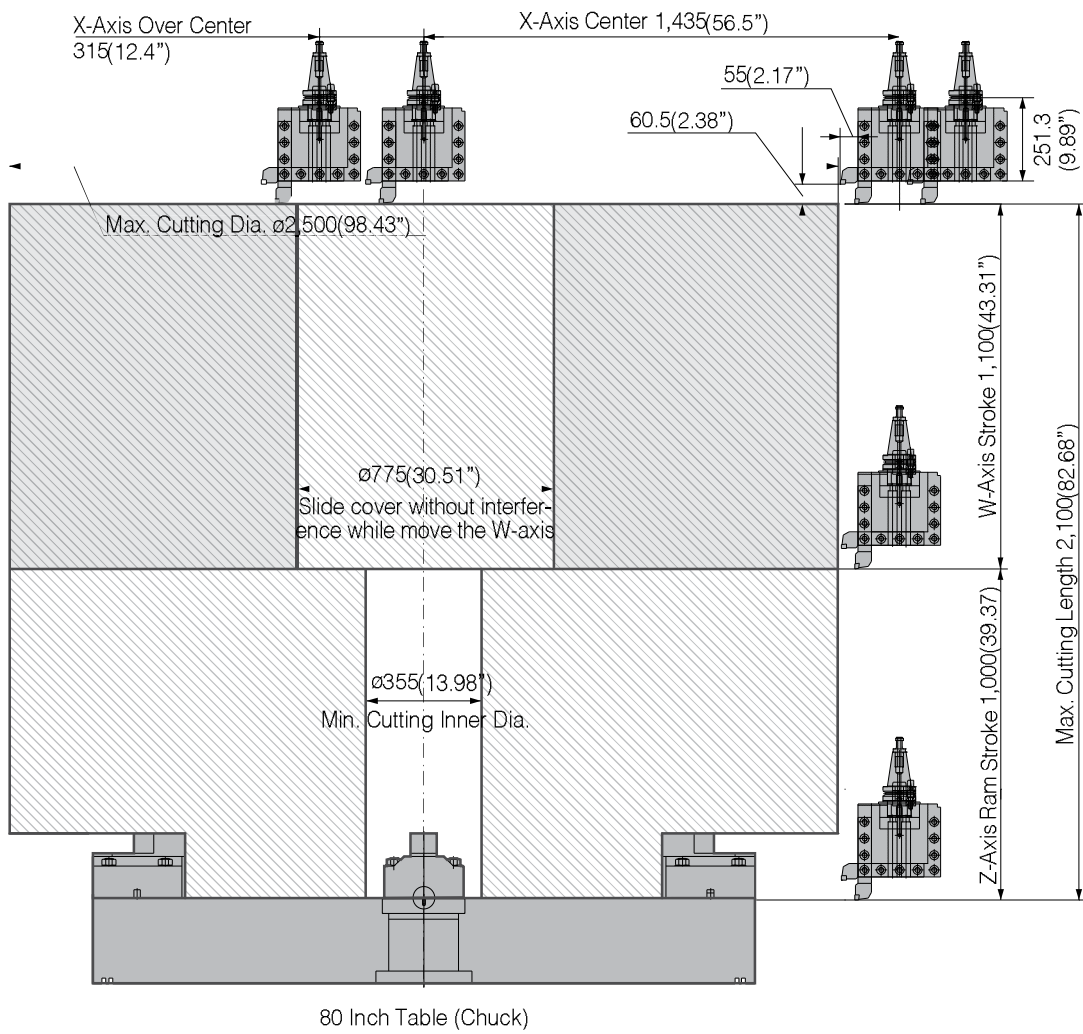
Angle Head



Max. Tool Size

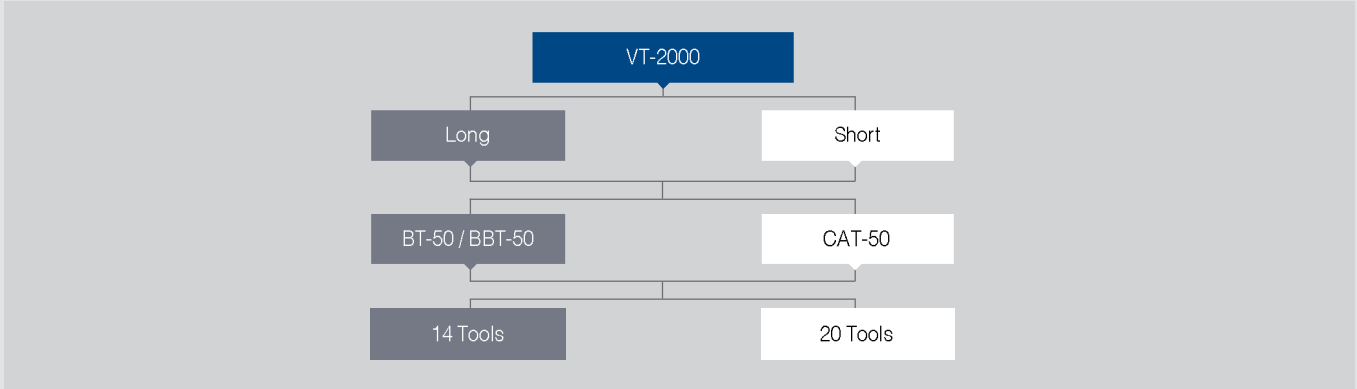
Moving Range

* Unit: mm(inch)



Product Configuration

Each product can be configured to fit your application.



Machine Specifications

ITEM	VT-2000	
	Long Type	Short Type
Capacity		
Swing Over Bed	mm(inch)	Ø2,650 (104.33")
Max. Cutting Diameter	mm(inch)	Ø2,500 (98.43")
Max. Cutting Length	mm(inch)	2,100 (82.68") / 1,100 (43.31")
Travel		
X-Axis Stroke (Horizontal Movement of Ram)	mm(inch)	-315 ~ +1,435 (-12.4" ~ +56.5")
Z-Axis Stroke (Vertical Movement of Ram)	mm(inch)	1,000 (39.37")
W-Axis Stroke (Vertical Movement of Cross Rail)	mm(inch)	1,100 (43.31") / 600 (23.62")
Table		
Table Motor	kW(HP)	75 / 60 (100 / 80)
Max. Table speed	rpm	1 ~ 55(Low Speed) / 56 ~ 240(High Speed)
Max. Table torque	Nm(kg.m)	49,863 (5,085)
Max. Loading Capacity	kg(lb)	15,000 (33,069) / C-Axis : 5,000 (11,023)
Ram		
Milling Motor	kW(HP)	26 / 22 (35 / 30)
Max. Milling Speed	rpm	3,000
Table Indexing Angle (C-Axis)	°(deg)	0.001°
Feedrate		
Rapid Speed (X / Z / W)	m/min(ipm)	10 / 10 / 7.5 (394 / 394 / 295)
Feedrate (X / Z / W)	mm/min(ipm)	1 ~ 2,000 (0.04" ~ 78.74")
ATC		
Tool Storage Capacity (Magazine)	ea	14 (Including 1 Dummy Cover)
Tool Size (O.D Tool)	mm	□40 (1.57")
Type of Milling Tool	-	7 / 24taper BT-50
Max. Tools Dia. (Without Adjacent Tools Dia.)	mm(inch)	Ø180 / Ø350 (7.09" / 13.78")
Max. Tool Length	mm(inch)	415 (16.34")
Max. Tool Weight	kg(lb)	60 (132.28)
Motor		
Feed Motor	kW(HP)	5.5 / 5.5 / 5.5 / 5.5 (7.5 / 7.5 / 7.5 / 7.5)
Coolant Motor (Ram)	kW(HP)	2.2 (3)
Tank		
Lubrication	ℓ(gal)	12 (3.17) x 2ea
Coolant	ℓ(gal)	1,500 (396.26)
Hydraulic	ℓ(gal)	200 (52.83)
Spindle Cooling	ℓ(gal)	50 (13.21)
Power Source		
Electric Power Supply	kVA	160
Input Voltage	V	380 (3phase)
Compress Air Supply (Pressure x Consumption)	-	5~7 kgf/cm ² x 690 N ℓ/min
Machine Size		
Height	mm(inch)	6,694 (263.54") / 5,510 (216.93")
Floor Space (L x W)	mm(inch)	5,560 x 5,030 (218.9" x 198.03")
Weight	kg(lb)	41,000 (90,390) / 34,500 (76,059)
NC Controller	FANUC 31i-B	

Accessories

Standard Accessories		Optional Accessories	
• ATC : 14ea	• Milling Function (C-Axis, 0.001")	• Air Gun	• Touch Probe
• Automatic Coolant System	• Operation Manual & Part List	• ATC : 20ea	• Transformer (160kVA)
• Automatic Lubrication Equipment	• Safety Cover	• CF Memory Card (4GB)	• Turning Tool Holder
• Auto Transmission(2-steps)	• Signal Lamp (R/Y/G, 3-Color)	• Chip Conveyor (Hinge Type)	• Work Probe
• CNC System : FANUC 31i-B	• Tool Box & Kits	• Coolant Gun	
• Door Interlock	• Tooling System : BT-50 & BBT-50	• Coolant Through Spindle (30bar)	
• Dummy Cover	• Work Light	• High Pressure Pump (15bar)	
• Hard Jaw (1 Set)	• 10.4" LCD Monitor	• Linear Scale (X/Z/W)	
• High Pressure Coolant Pump (6bar)		• Manual Guide i (for FANUC System)	
• Hydraulic Unit		• NC Cooler	
• Jacket Cooling		• Oil Skimmer	
• Leveling Bolt & Block		• Tooling System : CAT-50	
• Manual Table (Chuck) : 80"		• Tool Life Management (FANUC System)	

NC Specifications [FANUC 31i-B]

*— : Notavailable S: Standard O: Option

ITEM	SPECIFICATION	
Controlled Axis		
Controlled Axis (C, WM, WS Axis Inclination)	4-Axes	S
Simultaneously Controlled Axes	3-Axes	S
Least Input Increment	0.001mm, 0.001deg, 0.0001inch	S
Inch / Metric Conversion	G20, G21	S
Stored Stroke Check 1		S
Stored Stroke Check 2, 3		O
Chamfering On / Off		S
Backlash Compensation		S
Pitch Error Compensation		S
Operation		
Automatic & MDI Operation		S
Program Number Search		S
Sequence Number Search		S
Dry Run, Single Block		S
Manual Handle Feed	1unit	S
Manual Handle Feed Rate	x1, x10, x100	S
Interpolation Function		
Positioning	G00	S
Linear Interpolation	G01	S
Circular Interpolation	G02, G03	S
Dwell (Per Seconds)	G04	S
Polar Coordinate Interpolation	G12.1 / G13.1	S
Cylindrical Interpolation	G7.1	S
Threading	G33	S
Multiple Threading		S
Continuous Threading		S
Threading Retract		S
Helical Interpolation		O
Variable Lead Threading	G34	S
Reference Position Return	G28	S
Reference Position Return Check	G27	S
2nd Reference Position Return	G30	S
3rd / 4th Reference Position Return	G30	O
Feed Function		
Rapid Traverse Override	F0, F25, F50, F100	S
Feed Per Minute (mm/min)	G94	S
Feed Per Revolution (mm/rev)	G95	S
Rapid Traverse Bell-Shaped Acceleration/Deceleration		S
Feedrate Override	0 - 150%	S
Jog Feed Override	0 - 1,260 mm/min	S
Program Input		
Programmable Data Input	G10	S
Sub Program Call	10 folds nested	S
Custom Macro B		S
Addition Of Custom Macro - Common Variables	#100 - #199, #500 - #999	O
Canned Cycles		S
Multiple Repetitive Cycle		S
Multiple Repetitive Cycle II		S
Canned Cycles For Drilling		S
Small-Hole Peck Drilling Cycle		O
Manual Guide i		O

ITEM	SPECIFICATION	
Program Input		
Tape Code	EIA RS244 / ISO840	S
Optional Block Skip	1ea	S
Program Number	04-digits	S
Sequence Number	N9-digits	S
Decimal Point Programming		S
Coordinate System Setting	G92	S
Coordinate System Shift		S
Workpiece Coordinate System	G54 - G59	S
Addition of Work Piece - Coordinate System Pair	48pairs	O
Workpiece Coordinate System Preset	G92.1	O
Direct Drawing Dimension Programming		S
G Code System	B	S
3-Dimensional Coordinate System Conversion		O
Spindle Speed Function		
Constant Surface Speed Control	G96 / G97	S
Spindle Override	50 - 120%	S
Spindle Orientation		S
Rigid Tapping		S
Tool Function / Compensation		
Tool Function	14-digits	S
Tool Offset Pairs	32pairs	S
Tool Nose Radius Compensation		S
Tool Geometry / Wear Compensation		S
Tool Life Management		O
Automatic Tool Offset	Tool Presetter Option is Required	O
Direct Input Tool Offset Value Measured B	Tool Presetter Option is Required	O
Editing Operation		
Part Program Storage Length / Number of Register Able Programs	256kB (669M) / 63ea	S
Part Program Storage Length / Number of Register Able Programs	512kB / 1,000ea, 1MB / 1,000ea, 2MB / 1,000ea	O
Background Dditing		S
Extended Part Program Dditing		S
Operation / Display		
Clock Function		S
Self-Diagnosis Function		S
Alarm History Display		S
Help Function		S
Run Hour and Parts Count Display		S
Graphic Function		S
Dynamic Graphic Display		O
Multi-Language Display	English, German, Japanese, Chinese, Korean	S
Data Input / Output		
Reader / Puncher Interface CH1	RS232C	S
Ethernet Interface	Embedded Ethernet	S
Auto Data Backup	SRAM + Part Program	S
Memory Card Interface	PCMCIA CARD	S
DNC Operation By Memory Card		S
Other		
Display Unit	15" Color LCD	S

Hwacheon Global Network

 Hwacheon Headquarters  Hwacheon USA  Hwacheon Europe  Hwacheon Asia



HWACHEON

Please contact us for product inquiries.

www.hwacheon.com

The product design and specifications may change without prior notice.

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