KM2600MTTS

HYUNDAI WIA Multitasking Machine



KIVI 2600MTTS



- Max. Turning Dia. (Mill/Turret)
 B axis 140°: Ø750(29.5″), B axis 90°: Ø630(24.8″)/390 (15.4″)
- Max. Turing Length 1,550 mm (61")
- Chuck Size Main/Sub: 10"
- Spindle Speed Main/Sub: 4,000 r/min
- Max. Spindle Power Main: 30 kW (40.2 HP), Sub: 26 kW (34.8 HP)
- Mill Speed 12,000 r/min
- Max. Mill Power 26 kW (34.8 HP)
- No. of Tools **36ea** [Opt. **72ea**]
- Travel (X1/Z1/Y/X2/Z2/ZB) 705/1,595/250/250/1,500/1,586 mm(27.8"/62.8"/9.8"/9.8"/59"/62.4")
- B Axis Angle 240° (-30° ~ +210°)
- Rapid Traverse Rate (X1/Z1/Y/X2/Z2/ZB)
 40/40/40/30/20/15 m/min (1,575/ 1,575/ 1,575/1,181/787/591 ipm)



Process-intensive 9-axis Multi-tasking Machine

The multitasking machine KM2600MTTS, designed by HYUNDAI WIA with years of expertise and the latest technology, is designed to maximize productivity by utilizing twin spindles and mill head.

MULTITASKING MACHINE



Main & Sub Spindle

Built-in Motor 10" 4.000 r/min



Mill Head

Built-in Motor CAPTO C6 12,000 r/min



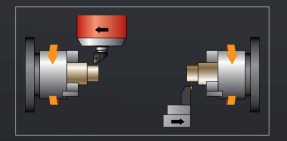
Lower Turret

BMT65P = 25/Ø40 (= 1"/Ø1.6") 5,000 r/min

Productivity Enhanced by Main & Sub Simultaneous and Balanced Cutting Capability

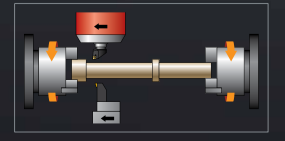
Simultaneous Machining

The KM2600MTTS is equipped with 1st & 2nd spindles for simultaneous cutting, dramatically enhancing productivity.



Balanced Machining

The Mill Head and Lower Turret enable balanced cutting, thereby shortening the cutting time and enabling high-speed, precision machining.





Applications & Parts

VACUUM PUMP ROTOR





IMPELLER

MOUNTING SHELL

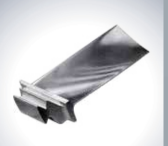




ARTIFICIAL BONE

HOUSING, ELECTRIC MOTOR





BLADE, COMPRESSOR

HOUSING, ENGINE



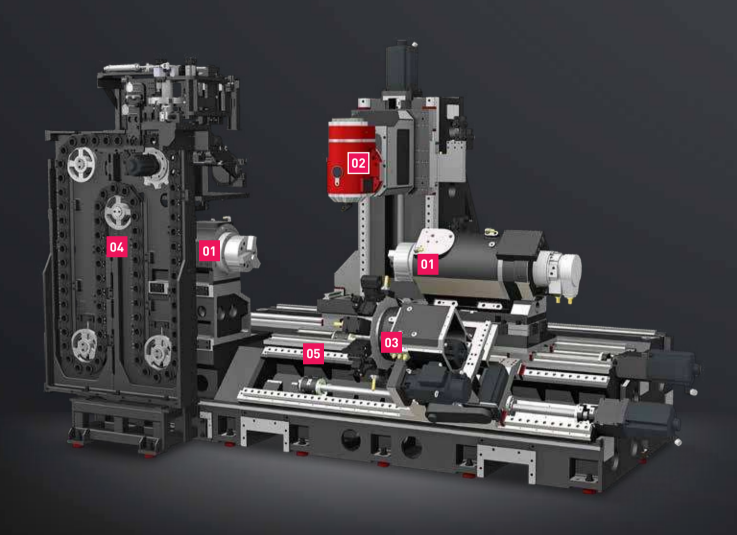


CRANKSHAFT



Basic Features

Process-intensive 9-axis Multi-tasking Machine with the Mill Head, 2 Spindle & Lower Turret



High-rigidity Construction with High Aging Resistance

- The adoption of a milling head with a built-in B axis (0.0001control) enables the operator to perform turning and milling works in perfect harmony.
- The highly rigid Y-axis structure makes it possible to process diverse shapes.
- Application of CAPTO C6 tool for high speed complex machining
- The model features built-in main & sub-spindles with high output and high torque.

02

Basic Features

Built-In 10" Main & Sub Spindle

The built-in 4,000rpm-class spindle minimizes vibration to allow machining of the highest precision.



Mill Head

01

03

The mill head of KM2600MTTS, where the b-axis control can be done, is mounted with a high-resolution encoder having a DDM (Direct Drive Motor) and 0.0001° to secure high positioning precision. This shows the highest machining performance among the same class.

<12,000 r/min>



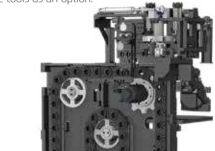
BMT Lower Turret

The lower turret ensures the high-speed machining of complicated shapes in precision only with the one-time setting of an object to be machined with the mill head and complex machining.



ATC & Magazine

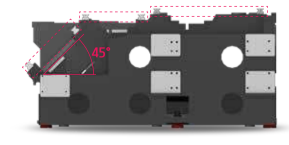
The installation of magazine on the front provides the efficient tool exchange and tool setting. Magazine with chain driving method provides 36 tools as a standard, and 72 tools as an option.



High Precision, High Rigidity Bed Structure

Z-axis in a 3-way structure is applied to remove any interference in conveyance between the tool station and 2nd spindle. Design in 45° slant ensures that cutting chips and cutting oil are discharged smoothly and both high strength and high precision can be maintained.

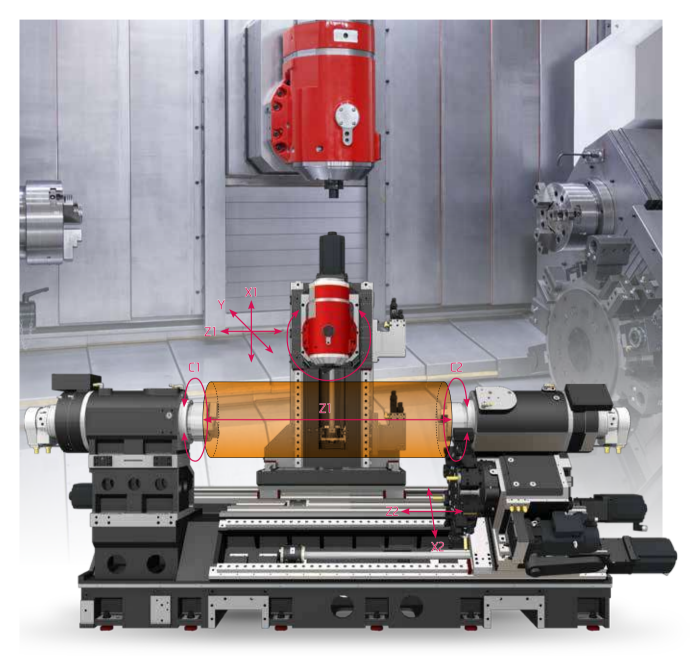
Especially, the bed is analyzed in the FEM method to minimize factors that can be generated in the machining, such as thermal deformation, vibration, etc.



04

Slideway Features

High-Precision & Speed Multitasking Machine

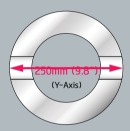


 $705/1,595/250/250/1,500/1,586 \ \ \substack{\text{mm } (27.8\%/62.8\%/9.8\%/9.8\%/59\%/62.4\%) \\ \text{Travel } (X1/Z1/Y/X2/Z2/ZB)}$

40/40/40/30/20/15 m/min (1,575/ 1,575/ 1,575/1,181/787/591 ipm) Rapid Traverse Rate (X1/Z1/Y/X2/Z2/ZB)

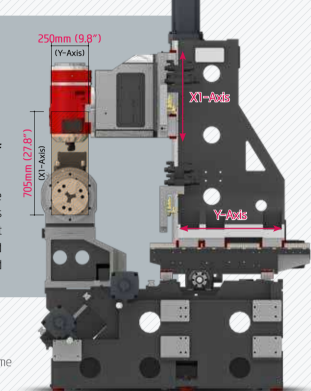
Cross Type Y-axis

The cross type Y-axis ensures the excellent positioning precision with the simple preparation and correction of program, which will give you a great help in increasing productivity.



Wide Machining Range of Y Axis

The adoption of a Y-axis with a wide cutting range of 250mm(9.8") allows Y-axis cutting in a single step without having to rotate the C-axis, and improves the cutting pitch and precision level.



High-Speed Roller LM Guideway

Linear roller guideways are applied to reduce non-cutting time and bring high rigidity.



Forced Cooling System for Ball Screw

The KM2600MTTS's Ball Screw features a forced cooling system that uses Oil Con. The system is ideal for high-precision machining due to its ability to considerably reduce the feed shaft's thermal displacement generated by repetitive movements.

In addition, the ball screw's diameter has been increased to endure the load imposed during heavy-duty cutting.



High-Precision Linear Scale OPTION

KM2600MTTS is equipped with linear scales on all axes providing high precision positioning accuracy and compensates for ball screw thermal displacement ensuring extremely precise machining.

In addition, the **absolute type linear scale** is installed in close proximity to the ball screw of each axis. During operation an added benefit is not being require to home the machine.



High-Precision Spindle

Long Lasting High Accuracy & Excellent Performance Multitasking Machine



High-precision Built-in Spindle delivers impressive performance in accurate machining

Built-in type spindle reduces noise, heat and vibration effectively at high speed rates. Also, rapid acc./deceleration reduces non-cutting time leading to higher productivity.

• Bar Capacity : **Ø80** (**Ø3.1**")

• Spindle Bore : **Ø91(Ø3.6"**)

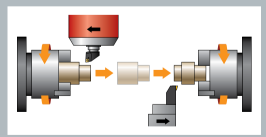
C-axis Indexing : 0.0001°

C-Axis Control

C-axis control of main and sub spindle allows machining of various products with the use of mill head on the Y-axis.

Spindle Oil Cooling

The main/sub spindles have been fitted with cooling units as a standard feature to minimize thermal displacement generated during cutting works, maintain a constant temperature, and increase cutting stability.

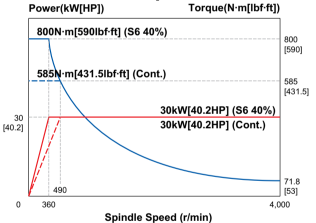


Easy Work Coordinate Setting

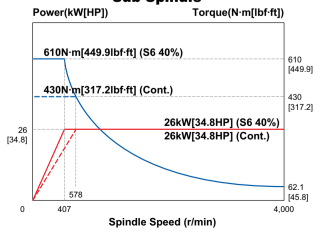
The 10" chuck has been adopted for the built-in sub-spindle as well as the main spindle. Synchronized rotation of the main and subspindles allows high-precision, continuous cutting work.



Main Spindle



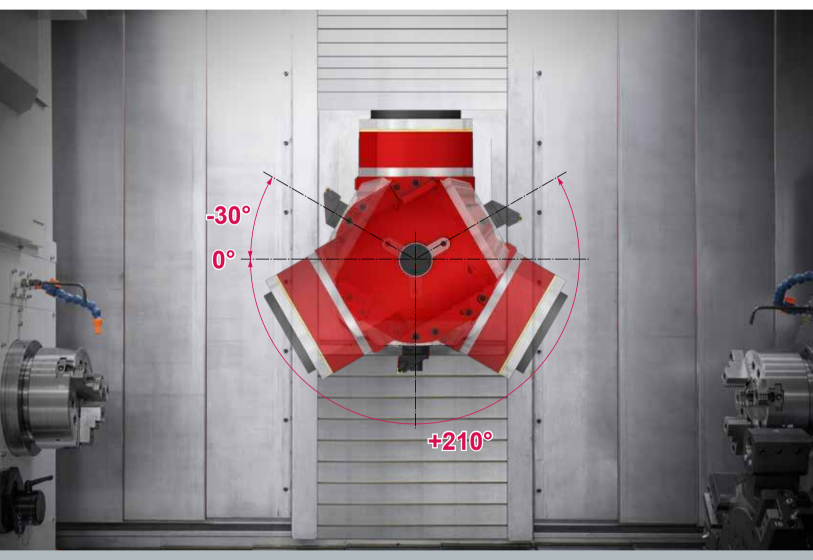
Sub Spindle

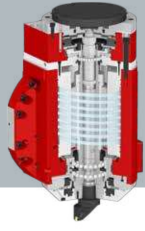




Mill Head

Excellent Performance, High Accuracy Cutting Multitasking Machine





Oil Cooling

The adoption of a spindle cooling unit for the Mill Head as a standard feature minimizes thermal error generated during cutting work, maintains a constant temperature, and increases cutting stability.

• B-axis Angle : 240° (-30°~+210°)

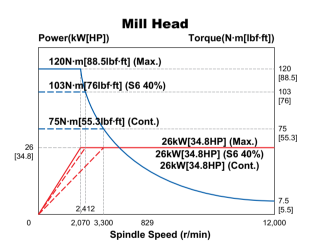
• B-axis Indexing Angle : 0.0001°

• Driven Type : DD Motor

High-precision B Axis Mill Head for Various Cutting Works and Wider Range of Machining

The Mill Head features high-precision B-axis control capability, and is equipped with a Direct Drive Motor and a 0.0001° class high fidelity encoder to guarantee high positioning accuracy and the best cutting performance in its class.

Maximum rotation of 12,000rpm enables high-speed cutting and superb machining performance.

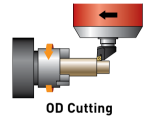




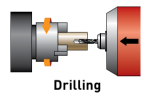
CAPTO-C6

CAPTO-C6, which allows double-sided circulation, is applied as a standard for maximum cutting capability.

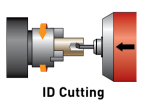
Machining Variation

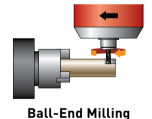


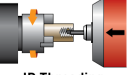


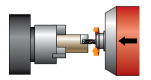






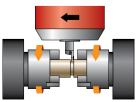




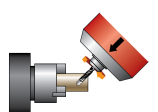


End Mill

ID Threading



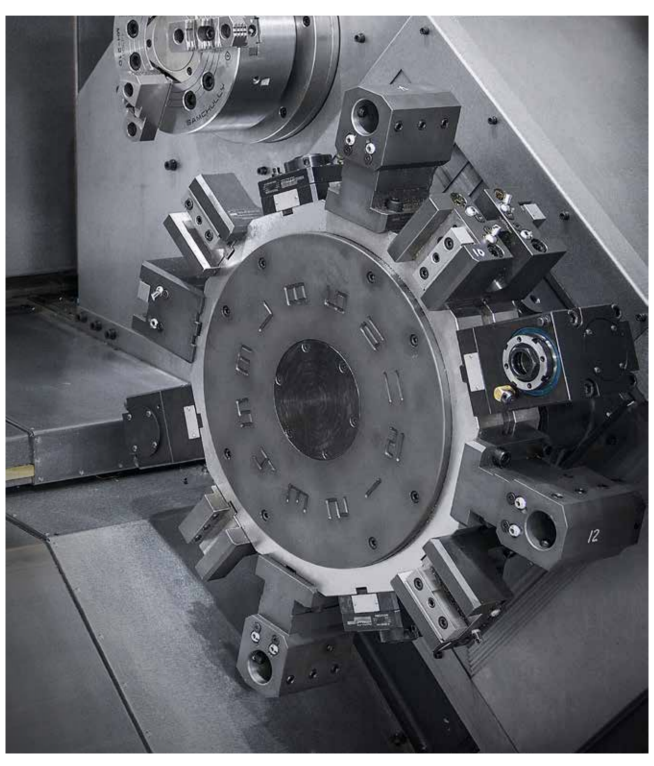
Cut-Off **Angular Machining**





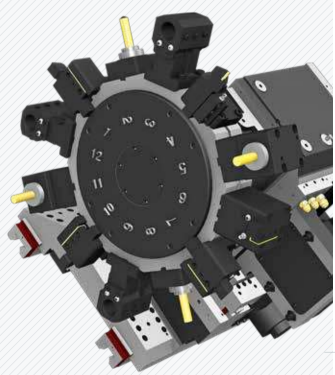
BMT Lower Turret

High speed, High Accuracy, Highly Reliable BMT Turret



BMT Turret

The lower turret ensures the high-speed machining of complicated shapes in precision only with the one-time setting of an object to be machined with the mill head and complex machining.





• **Speed**(rpm) : **5,000** r/min

• Collet size : **Ø20** (**0.8**") (**ER32**)

• Live Tool Type : BMT65P

• Indexing Time: 0.2 sec/step

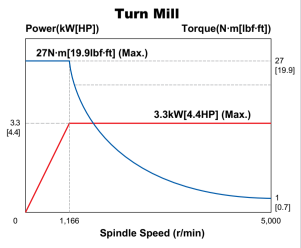




Mill Tool Holder

Machining capability has increased with the addition of straight milling head tool holder, which can machine workpieces from the side, and angular milling head tool holder, which can perform I.D. operations.







Special Tool Holders

Various Driven Precision Tool holders for Multitasking Machine



Tool Holder



BMT Tooling System

The KM2600MTTS can process high value-added products using a variety of rotating tools. In particular, there is a multi-holder for attaching a variety of tools to one holder, and an eccentric rotary tool for handling eccentric parts without additional axis travel, which can realize integration of process with one machine.



Face Tool Driven



Straight Type



Offset Type



Angular Type



Offset Type



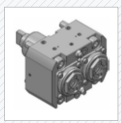
Both Sides Type



Gear Hobbing



Double Type Y axis



Multiple Tool Driven

Both Sides Type



2-Spindle Type Y axis

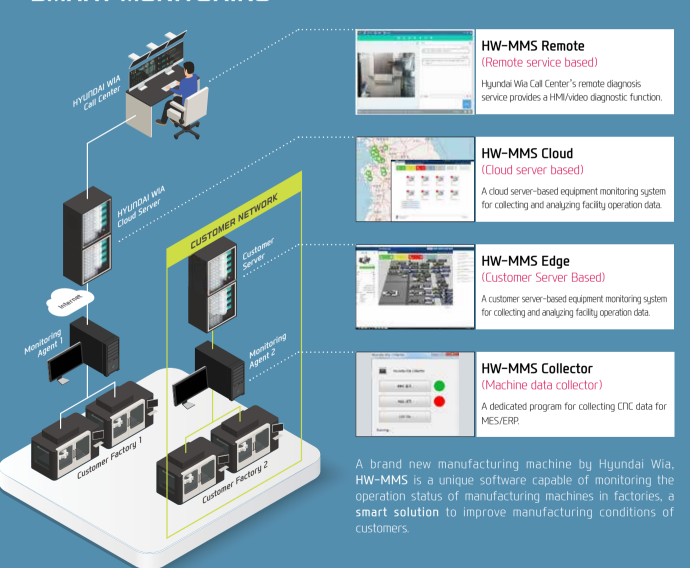
Consultation needed when ordering these options.



iRiS is HYUNDAI WIA's Smart Factory Solution.

iRiS, HYUNDAI WIA's revolutionary smart factory solution, consists of Smart Monitoring System for integrated management of HYUNDAI WIA machines around the world, and the Smart Machining System with ease, quality control, productivity and safety of the operator in mind.

SMART MONITORING



SMART MACHINING



HYUNDAI WIA SMART SOFTWARE

NC built-in software that offers operation, maintenance, management monitoring and various user friendly features.



THERMAL COMPENSATION

Software that measures the changes in the external environment as well as heat emission during processing to help reduce thermal displacement.



MAGAZINE MAINTENANCE

ATC MAGAZINE maintenance support screen and user convenience function



SOFT MCP

MANUAL operation of equipment function & Check function operation test in JOG MODE



USB Port

Convenience is increased when inputting and outputting program. The USB port is available in addition to the former input output methods such as CF memort card and LAN.

KM2600MTTS

User Convenience

Various Devices for User Convenience



ATC & Magazine

The installation of magazine on the front provides the efficient tool exchange and tool setting. Magazine with chain driving method provides 36 tools as a standard, and 72 tools as an option.

ATC driven by a servo motor increases the positioning precision and control capability due to its tool exchange method in the cam index type.

• Πο. of Tools : 36 [72] EA
 • Max. Tool Weight : 8 kg (17.6 lb)

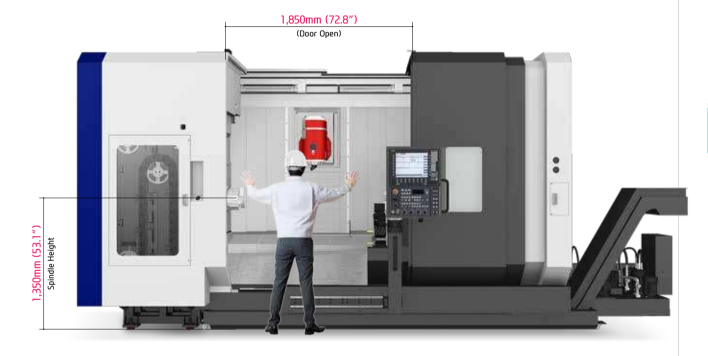
• Max. Tool Dia. (W.T/W.O): \(\psi 90/\psi 125 \) (\(\psi 3.5'' / \psi 4.9'' \)

• Max. Tool Length : 400 mm (15.7")

Tool Selection Method : Fixed Address



The KM2600MTTS offers Ergonomic Design for Easy Operability and Maintenance.



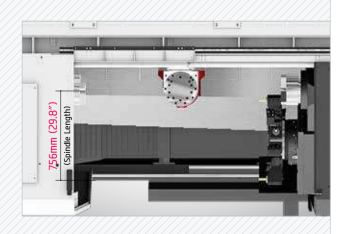
Improved Access with Larger Front Door

The adoption of a larger front door makes crane access for cutting preparation works, such as setting up workpieces, much easier.

Highly Accessible Spindle

The spindle's ergonomic design improves access for the chuck and makes it easier to set up workpieces.

The height from the floor to the center of the spindle has been carefully considered in order to improve the operator's convenience when setting up work pieces.



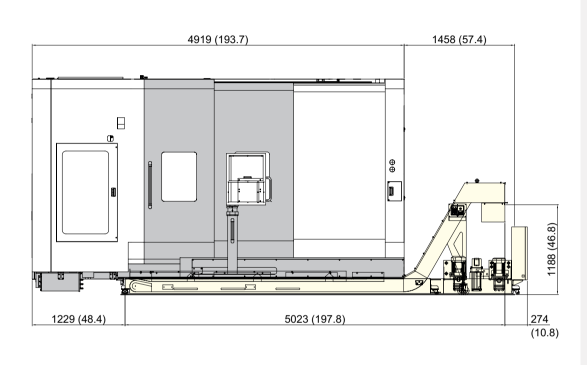
Standard & Optional

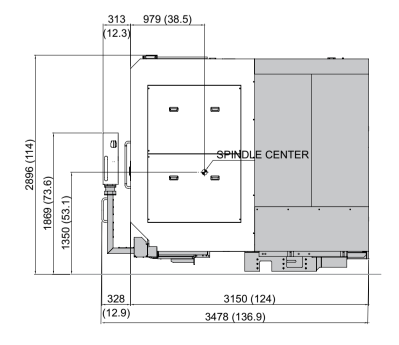
 Standard o : Opt 	tion ☆ : Prior Consultation
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Spindle		KM2600MTTS
Main Spindle		
Hollow Chuck 3 Jaw	10"	•
Main Spindle		
Solid Chuck 3 Jaw	10"	0
Sub Spindle		
Hollow Chuck 3 Jaw	10"	•
Sub Spindle Solid Chuck 3 Jaw	10"	0
Standard Soft Jaw (1set)		•
Chuck Clamp Foot Switch		• •
2 Steps Hyd, Pressure Device	2	<u></u>
Spindle Inside Stopper		☆
Chuck Open/Close Confirmat		•
Chuck Pressure Check Switch	1	•
Cs-Axis (0.001°)		•
Mill Head	1	
Tool Shank Type	CAPTO C6	•
ATC & Magazine		
ATC Extension	36 Tool	•
	72 Tool	0
Turret		
Tool Holder	12EA	•
Tool Holder	24EA	0
Mill Turret	BMT	•
Straight Milling Head (Radial)	Adapter Type,2ea	•
Angular Milling Head (Axial)	Adapter Type,2ea	•
Boring Sleeve		•
Drill Socket		•
U-Drill Holder		0
U-Drill Holder Sleeve		0
Angle Head		\$
Tail Stock & Steady Rest		
Lower Tool Mount Steady Re	est (SLU2)	0
Coolant & Air Blow		
Standard Coolant (Mill Front)	•
Chuck Coolant (Upper Chuck)	0
Gun Coolant		0
Shower Coolant (Bed Flushin	ng)	•
Through Spindle Coolant (Or		\$
Thru Coolant for Live Tool		☆
Chuck Air Blow (Upper Chuck)		•
Sub Spindle Air Blow		•
Turret Air Blow		
Air Gun		0
Through Spindle Air Blow (Only for Special Chuck)		
Through Spinale 7iii Blow torii	2.0Mpa	0
High-pressure Coolant	7.0Mpa	0
Power Coolant System (For Automation)		☆
Coolant Chiller		<u>×</u>
Chip Disposal		A
стъроза	600 ℓ (158.5 gal)	
Coolant Tank	Side	•
Chip Conveyor	Front (Right)	0
(Hinge/Scraper)	_	
Special Chip Conveyor (Drum	n Filter)	☆
	Standard (180 £ [47.5 gal])	0
	Swing (200 & [52.8 gal])	0
Chip Wagon	Large Swing (290 £ [76.6 gal])	0
Chip Wagon		0

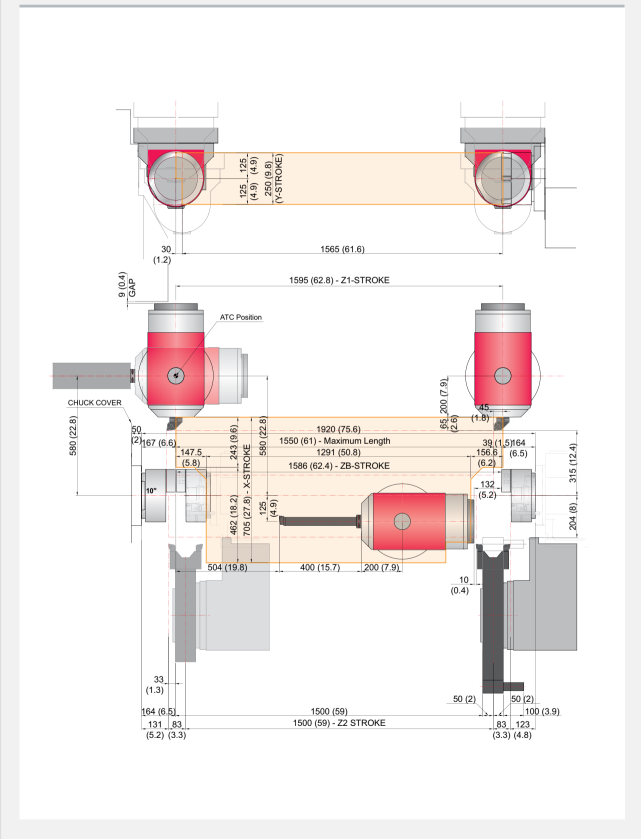
Safety Device		KM2600MTTS
Total Splash Guard		•
Chuck hydraulic pressure ma	intenance interlock	•
Electric Device		
Call Light	1Color : -	0
Call Light	2Color : • •	0
Call Light	3Color : • • •	•
Call Light & Buzzer	3Color : • • B	0
Electric Cabinet Light		0
Remote MPG		•
Work Counter	Digital	0
Total Counter	Digital	0
Tool Counter	Digital	0
Multi Tool Counter	Digital	0
Electric Circuit Breaker		0
AVR (Auto Voltage Regulator)	
Transformer	60kVA	0
Auto Power Off		0
Measurement		
Q-Setter	Removable	0
Work Close Confirmation Device		0
(Only for Special Chuck)	SMC	0
Tool Length Measuring Device	Touch(Mill Head)	0
Automatic Workpiece		
Measuring Device	RMP600	0
HWTM (Tool Monitoring Syst	em)	0
	X1/X2 Axis	0
Linear Scale	Z1/Z2 Axis	0
	Y Axis	0
Coolant Level Sensor (Only f	or Chip Conveyor)	\$
Environment		
Air Conditioner		•
Oil Mist Collector		
Oil Skimmer (Only for Chip Co	onveyor)	0
MQL (Minimal Quantity Lubrication)		Ŕ
Fixture & Automation		
Auto Door		•
Auto Shutter (Only for Automatic System)		Ŕ
Sub Operation Pannel		ri
Extra M-Code 4ea		0
Automation Interface		Ŕ
I/O Extension (IN & OUT)	16 Contact	0
Hyd. Device		
Standard Hyd. Cylinder	Hollow	•
	45bar (652.7psi) /	
Standard Hyd. Unit	20 £ (5.3 gal)	•
S/W	, , ,	
Hyundai WIA Smart Software		•
Thermal Compensation		•
DNC software (HW-eDNC)		0
Machine Monitoring System	(HW-MMS)	0
ETC		
Tool Box		•
Customized Color Reed Munsel No.		· · · · · · · · · · · · · · · · · · ·
CAD & CAM Software		÷
		~

External Dimensions unit: mm(in)

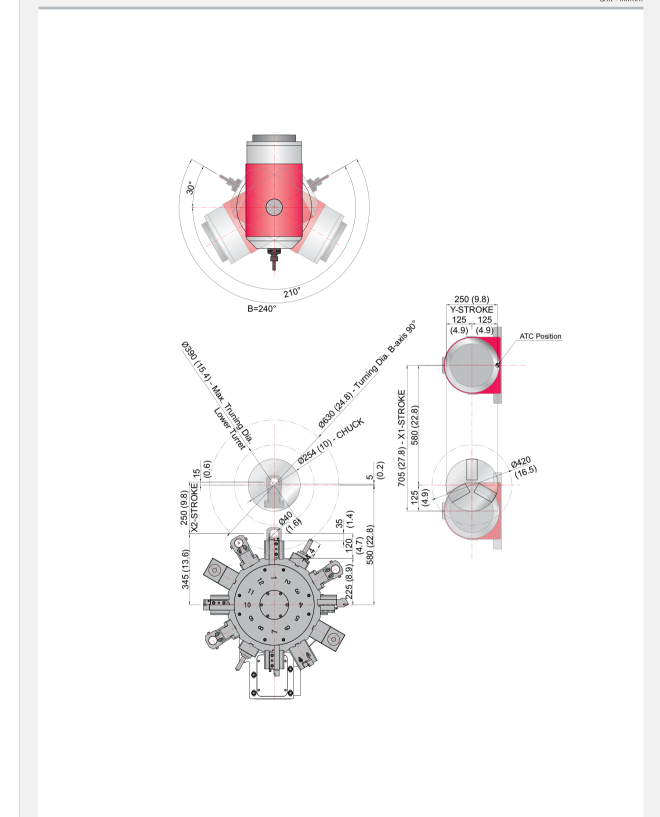




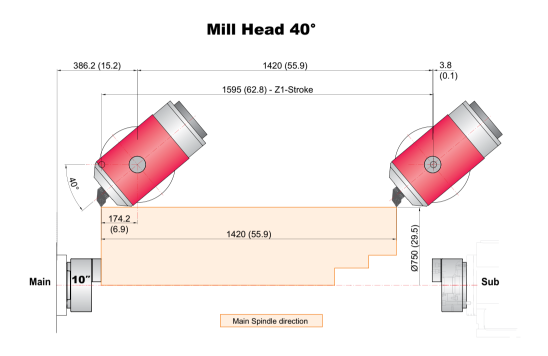
Interference unit: mm(in)



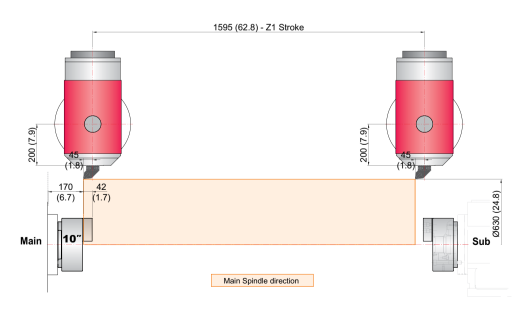
Interference unit: mm(in)



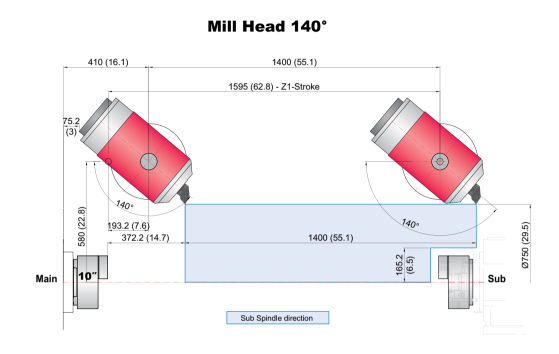
Tooling Travel Range



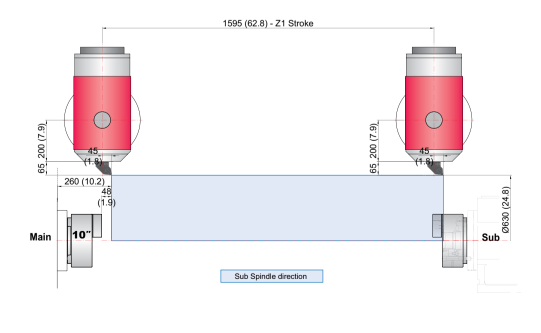
Mill Head 90°



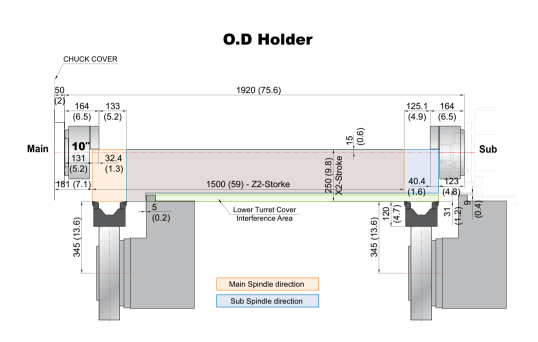
Tooling Travel Range



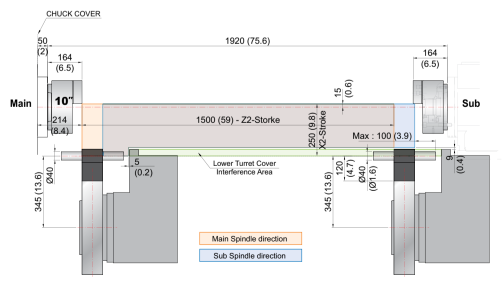
Mill Head 90°



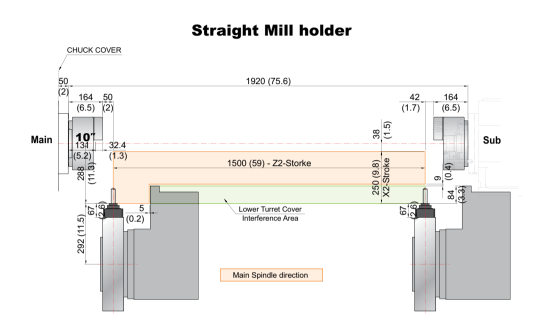
Tooling Travel Range



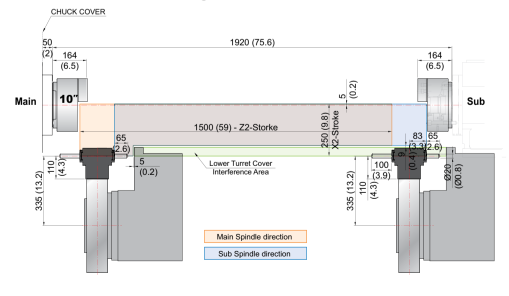
I.D Holder



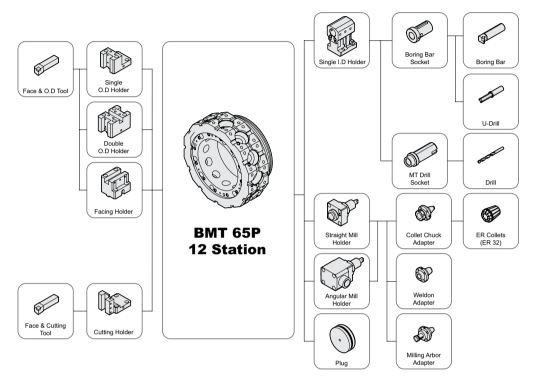
Tooling Travel Range



Angular Mill holder



Tooling System unit: mm(in)



Tooling Parts Detail

ITEM			KM2600MTTS	
	∏EIM		mm Unit	inch Unit
	O.D Holder	Right/Left	2	2
Turning Holder	O.D Holder	Double	1	1
	Facing Holder		1	1
	Cutting Holder		1	1
oring Holder	I.D Holder	Single	3	3
		Standard	2	2
	Straight Mill Holder	TTC (Tool Through Coolant)	Opt.	Opt.
riven Holder		Standard	2	2
	Angular Mill Holder	TTC (Tool Through Coolant)	Opt.	Opt.
	Boring	Ø10 (Ø3/8")	1	1
		Ø12 (Ø1/2")	1	1
Socket		Ø16 (Ø5/8")	1	1
		Ø20 (Ø3/4")	1	1
		Ø25 (Ø1")	1	1
		Ø32 (1 1/4")	1	1
	Drill	MT 1	1	1
		MT 2	-	-
		MT 3	-	-
	ER Collet		1 Set	1 Set
	Adapter Set		1 Set	1 Set

Specifications []: Option

ITEM			KM2600MTTS	
	Max. Turning Dia. (Mill/Turret)	mm(in)	Ø750(Ø29.5"): B axis 140°, Ø630(Ø24.8"): B axis 90° / 390 (15.4")	
CAPACITY	Max. Turing Length	mm(in)	1,550 (61″)	
	Bar Capacity	mm(in)	Main: Ø80 (Ø3.1") Sub: Ø80 (Ø3.1")	
	Chuck Size	inch	Main : 10″ Sub : 10″	
	Spindle Speed	r/min	Main: 4,000 Sub: 4,000	
	Spindle Power (Max./Cont.)	kW(HP)	Main: 30 (40.2) Sub: 26 (34.8)	
SPINDLE	Spindle Torque (Max./Cont.)	N·m(lbf·ft)	Main: 800/585 (590/431.5) Sub: 610/430 (449.9/317.2)	
	Spindle Bore	mm(in)	Main: Ø91 (Ø3.6") Sub: Ø91 (Ø3.6")	
	Spindle Driving Methode	-	BUILT-IN MOTOR	
	Spindle Nose	-	Main : A2-8 Sub : A2-8	
	C axis indexing Angle	deg	Main: 0.0001° Sub: 0.0001°	
	Travel (X1/Z1/Y/X2/Z2/ZB)	mm(in)	705/1,595/250(±125)/250/1,500/1,586 (27.8"/62.8"/9.8"(±4.9")/9.8"/59"/62.4")	
	Travel (B)	deg	240 (-30° ~ +210°)	
FEED	Rapid Traverse Rate (X1/Z1/Y/X2/Z2/ZB)	m/min	40/40/40/30/20/15 (1,575/ 1,575/ 1,575/1,181/787/591)	
	Slide Type	-	LM GUIDE	
	Y Axis Structure	-	Orthogonal Type	
	Speed	r/min	12,000	
	Power (Max./Cont.)	kW(HP)	26 (34.8)	
MILL HEAD	Torque (Max./Cont.)	N·m(lbf·ft)	120/75 (88.5/55.3)	
	Driven Type	-	BUILT-IN MOTOR	
	B Axis Indexing Angle	deg	0.0001°	
	No. of Tools	EA	12	
TURRET	Tool Size (O.D/I.D)	-	□ 25/Ø40 (□ 1″/Ø1.6″)	
	Indexing Time	sec/step	0.2	
	Milling Tool Speed (rpm)	r/min	5,000	
IVE TOOL	Max. Power	kW(HP)	3.3 (4.4)	
LIVE TOOL	Max. Torque	N·m(lbf·ft)	27 (19.9)	
	Туре	-	BMT65P	
-	No. of Tools	EA	36 [72]	
	Tool Shank Type	-	CAPTO C6	
	Max. Tool Dia. (W.T/W.O)	mm(in)	Ø90/Ø125 (Ø3.5″/Ø4.9″)	
	Max. Tool Length	mm(in)	400 (15.7")	
	Max. Tool Weight	kg(lb)	8 (17.6)	
	Tool Selection Method	-	FIXED ADDRESS	
TANK	Coolant Tank	l (gal)	600 (158.5)	
CAPACITY	Lubricating Tank (Axis/Mill Head)	l (gal)	3/1.8 (0.8/0.5)	
DOI: 155	Electric Power Supply	kVA	78	
POWER	Thickness of Power Cable	Sq	35	
SUPPLY	Voltage	V/Hz	380/400/440 (50/60Hz)	
	Floor Space(L×W)	mm(in)	4,919×3,478 (193.5″x136.9″)	
MACHINE	Height	mm(in)	2,896 (114″)	
	Weight	kg(lb)	19,500 (42,990)	
CNC	Controller	_	SIEMENS 840D	

CONTROLLER

SIEMENS 840D sl

Max. configuration of axis	Max. 9 axes (Max. 31 Axes)
Max. configuration of axis and sp.	Max. 5 axes (Max. 31 Axes)
Least Command/input	0.001mm / 0.0001inch
Feed Function	
Feedrate Override	0 - 120%
Rapid Traverse Override	F1, 25, 50, 100%
Tool Function	
Tool Radius Comp.	
Zero Offset (G54, G55, G56, G57 ,G58, G59)	6EA (MAX:100EA)
Programmable Zero Offset	
3D Tool Radius Compensation	
Display	
Languago	Chinese Simplified, English, French
Language	German, Italian, Spanish
CRT/MDI	TFT 15" Color
Screen saver	
Spindle Function	
Spindle Override	50% - 120%
Spindle Orientation	
Spindle Speed Limitation	
Rigid Tapping	
Manual Operation	
Manual Handle/Jog Feed	
Reposition	
Reference Approach	Ref 1, 2 Approach
Spindle Control	Start, Stop, Rev, Jog, Ort.
Auto Operation	
Single Block	
Feed Hold	
Optional Block Skip	
Machine Lock	
Dry Run	
Simulation	
Diagnosis Function	
Alarm Display	
Monitor	
Programming Function	
Part Program Storage Length	10MB(7500M) **Additional CF card (512MB) possible
Program Name	23 digits
Subroutine Call	16Level
Absolute/incremental Command	G90 - G91

Programming Input & Interpolation Func	tion
Scaling / Rotation	
Inch / Metric Conversion	
Conversational Cycle Program	Shop Turn/Shop Mill
Block Search	
Масго	
Read/Write System Variable	
BackGround Editing	
Miscellaneous Functions	M – Code
Skip	
Program Stop	M00, M01, M02, M30
Lookahead, Jerk Limitation Feed	
& Forward Control	
Helical interpolation	
COMPCAD, COMPCURB	
Cylinderical interpolation	
Work Coordiante interpolation	
Conversational Program	
Fanuc Program exe.	6291
Machining Package Milling	
Temperature Compensation	
Protection Function	
Emergency Stop	
Soft Limit / Over Travel	Soft Limit
Contour Monitoring	
Program Protection	
Automation Support Fun.	
Actual Speed Display	
Tool Life Management	Time, Parts
Work Count	Internal
DATA Transfer	
RS 232C I/F / Ethernet	
USB Memory Stick	
Option	
Display	TFT 19" Color
Data transfer	PCU50 With Harddisk (6GB)
EG Machining (Hobbing)	
Balance Cutting	
	Chinese Traditional, Czech, Danish,
Extention Language	Dutch, Finnish, Hungarian, Japanese,
Extention Language	Korean, Polish, Russian, Swedish,
	Portuguese, Turkish

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