



HYUNDAI WIA Multi-tasking Machine



Technical Leader

Multitasking Machine **XM Series**, designed by HYUNDAI WIA with years of expertise and the latest technology, is designed to maximize productivity by utilizing mill head and lower turret.

ITEM	XM2600	XM2600S	XM2600ST	XM3100	XM3100S	XM3100ST
10″ 1st Spindle	•	•	•			
12″ 1st Spindle	-	- T		•	• -	•
10" 2nd Spindle	E 3 -	•	•		•	•
B-axis Mill Head	•	•	•	•	•	•
NC Servo Tail Stock	•			•		
Std. Turret						•
Mill Turret	-	-	0	-	-	0

Series 9-axis Multi-tasking Machine

- The adoption of a milling head with a built-in motor B axis (0.0001°) enables the operator to perform turning and milling works in perfect harmony
- Expanded machining area by shortening the length of the mill head
- Y-axis travel distance increased : 250 mm (9.8") -> 300 mm (11.8")
- Application of CAPTO C6 tool for high speed complex machining
- The model features built-in 1st & 2nd-spindles with high power and high torque





Applications & Parts

VACUUM PUMP ROTOR



IMPELLER

MOUNTING SHELL





HOUSING, ELECTRIC MOTOR





HOUSING, ENGINE





CRANKSHAFT

01 BASIC STRUCTURE

Multitasking machine for high productivity



6/7/9-AXIS MULTI-TASKING MACHINE



Built-in Spindle (1st/2nd)

XM Series 1st/2nd built-in spindle minimizes vibration to allow machining of the highest precision.

• Chuck Size (1st/2nd) XM2600: 10"/10", XM3100: 12"/10"



Compact Mill Head

The B-axis control mill head is mounted with a high resolution encoder having a built-in motor and 0.0001° indexing ability to secure high positioning precision.

• Driving Methode : **Built-in** • Speed : **12,000** r/min



3 Lower Turret (ST Type)

The lower turret ensures high–speed machining of complicated shapes in precision only with one-time setting of workpiece machined with the mill head.

• Std.: Turning Turret • Opt: BMT65 Mill Turret (5,000rpm)



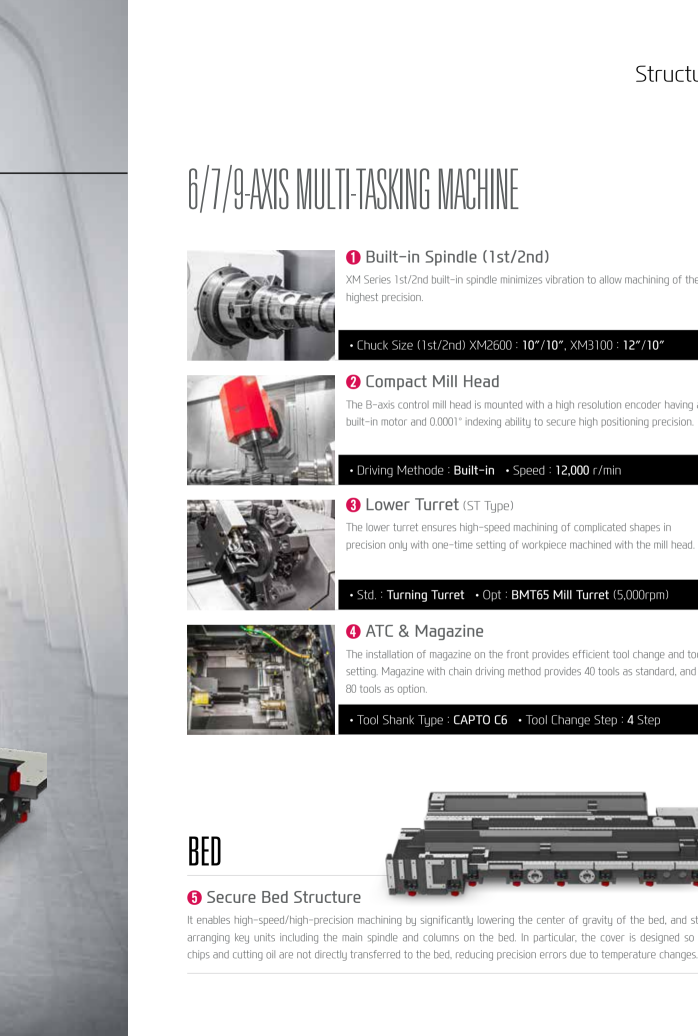
4 ATC & Magazine

The installation of magazine on the front provides efficient tool change and tool setting. Magazine with chain driving method provides 40 tools as standard, and 80 tools as option.

• Tool Shank Type : **CAPTO C6** • Tool Change Step : **4** Step

Secure Bed Structure







Guideway

HIGH SPEED & HIGH PRECISION

Y-AXIS

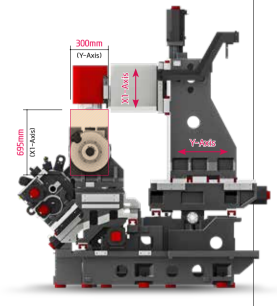
Cross Type Y-axis

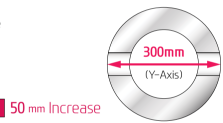
The cross type Y-axis ensures excellent positioning accuracy and provides easier programming and correction of programs which helps in enhancing productivity.



The adoption of Y-axis with wide cutting range of 300mm(11.8") allows Y-axis cutting in a single step without having to rotate the C-axis, and improves the cutting pitch and precision level.

Previous Model	250 mm (9.8")	
XM Series	300	mm (11.8″)





GUIDE WAY

High-Speed Roller LM Guideway

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

Ball Screw Nut Cooling (Z1/Y/X1 axis: Std.)

The Z1, Y, and X1 axis, which have a higher transfer frequency than other axis, use the ball screw nut cooling method as standard to minimize thermal displacement due to the frequent repetitive motion.



Linear Scale OPTION

Linear scales on all axis providing high precision positioning accuracy and compensates for ball screw thermal displacement ensuring extremely precise machining.

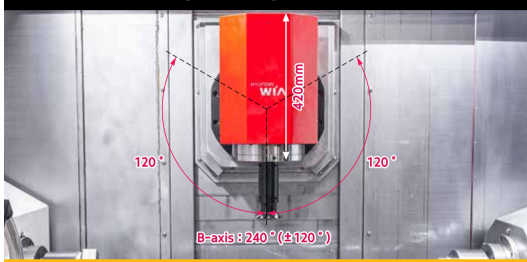
In addition, the absolute type linear scale is installed in close proximity to the ball screw of each axis.





MACHINING PROCESS WITH ONLY ONE INITIAL SETTING

Millhead for multi-tasking The XM Series is the culmination of HYUNDAI WIA's technological prowess, capable of machining any product of complex shape required by a customer through its mill head and lower turret.



Expansion of machining range

The length of the mill head has been reduced by 130mm (5.1") compared to the previous model to expand the machining range.

Compact Mill Head with a B-axis Operated by a High-precision DDM

The mill head is a product of combining HYUNDAI WIA's latest technologies. The B-axis operated by DD motor method (0.0001°) to eliminate rotational backlash and 1st spindle (0.0001°) together can machine impellers, blades and other simultaneous 5-axis machining (standard application).

Also, it can perfectly carry out machining of workpieces with complex shape including sloped surface, etc

Mill Head Specifications

Driving Method	Speed	B-axis Travel	Indexing Angle	Tool Shank
Built-in	12,000 rpm	240° (-120°~+120°)	0.0001°	CAPTO-C6

CAPTO-C6

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

- Ideal over load analysis
- Decreased tool change time by short taper / Excellent cutting ability





TWIN BUILT-IN SPINDLE FOR HIGH PRODUCTIVITY

SPINDLE

Built-in Spindle (1st/2nd)

The 1st and 2nd spindles with a built-in motor structure can minimize the vibration and heat generated during high-speed rotation, which makes them ideal for high-precision machining.

Also, Machines with a 2nd spindle can perform secondary operations with a single setup, increasing flexibility and productivity.



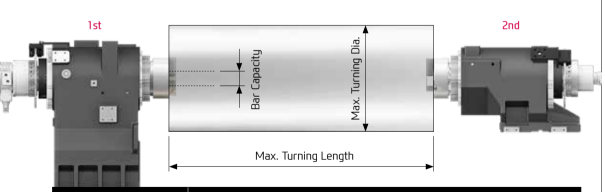
C-Axis Control – C-axis control of 1st and 2nd spindle allows machining of various products

1st Sp. C1-axis: 0.0001°

2nd Sp. C2-axis: 0.001°

Spindle Oil Cooling

The 1st/2nd 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.



XM Sereis		XM	2600	XM3100			
		lst	2nd	lst	2nd		
Driving Methode	-	Built-In					
Max. Turning Dia.	mm(in)	Ø660 (Ø26")					
Max. Turing Length	mm(in)	1,540 (60.6")					
Chuck Size	inch	10"		12″	10″		
Power (Max./Cont.)	kW(HP)	30/22 (40/29.5)		37/25 (50/33.5)	30/22 (40/29.5)		
Bar Capacity	mm(in)	Ø81 (Ø3.2″)		Ø102 (Ø4")	Ø81 (Ø3.2")		
Spindle Speed	r/min	4,0	00	3,000	4,000		





TURRET

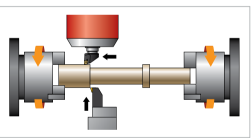
Mill Turret OPTION (Std: Turning Turret)

The lower mill turret (Opt.) 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

• Indexing Time : 0.2 sec



Enables Simultaneous Turning for Milling heads and Lower Turrets

The ST model, with its upper milling heads and lower turrets, enables simultaneous turning.

Simultaneous turning options for both OD \leftrightarrow end face and roughing OD ↔ finishing OD help improve the productivity.

SPECIAL HOLDER



The XM2600ST/XM3100ST, compatible with a lower mill turret (optional), allow to process the keyway from the inside of the material using a connector attached to the rotary tool holder.

More importantly, it is a Hyundai Wia's patented, customized solution for improving the tooling efficiency of new parts including motor housings for electric vehicles.

- customer's workpieces)
- lower turrets
- Consultation needed when ordering these options.



06 USER CONVENIENCE

Various Devices for User Friendly

The XM Series 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.

Operation Panel

The arms for the OP box and the OP box can rotate independently, which makes operating convenient depending on the workpiece setting or worker position thus allowing the user to easily move the arms to desired location.



HIGH RIGIDITY, TOOL CHANGE SYSTEM

AUTOMATIC TOOL CHANGE SYSTEM

Magazine (1st) -

Magazine (2nd) [Opt.]

ATC & Magazine

There is a magazine on the front side of the machine for efficient tool exchange and setting, and tool exchange operation is simplified and highly reliable. The tools are also fed in the quickest routes, which allows prompt replacement of tools.



ATC Side Repair Window (80 ATC)

You can easily access the ATC through the side repair window if inspection or cleaning of the ATC is necessary.



Automated Tool Attachment/
Detachment Device (Std.)

The automated tool attachment/detachment device uses an air cylinder for easy tool attachment/detachment.

ATC & Magazine Specifications

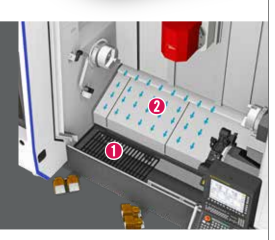
No. of Tools	Max. Tool Length	Max. Tool Dia. (W.T/W.O)	Max. Tool Weight
40 [80] EA	450 mm (17.7")	Ø90/Ø130 (Ø3.5″/Ø5.1″)	12 kg (46.3 lb)

1 Internal Maintenance Foothold (Std.)

There is a foothold within the machine for the worker to be able to maintain a stable posture when accessing the equipment.

2 Bed Lower Flushing (Std.)

The entire upper surface of the slide cover features a flushing structure, which allows the slide cover to be maintained in a clean state at all times (patented).



07 FANUC

The Compatible All-round Control

FANUC 31i-B5 PLUS

This is the core model of FANUC CNC with the performance of the world highest level. With abundant functions and high-speed, highly-accurate and high-quality machining technology, it is the most suitable for a high-grade and machining center.

15" Touch Screen Monitor Applied

Control axis : 9 axis (X1, Y1, Z1, B1, X2, Z2, A, C1, C2)

Simultaneously controlled axis: 5 axis

Part program storage size : 4 Mbyte (1,024m)

No. of registerable programs: 1,000 EA

Tool offset pairs: 400 pairs

Look-ahead block: 1,000 block

Conversational auto program : Smart Guide i

The XM Series has a 15" large monitor for enhanced visibility. In particular, we can create more convenient use conditions by improving the operating environment such as program setup and simulation through a large screen.

Chip Bareaking option

- Machining Method: he tool cuts the workpiece moving in a zigzag pattern. (Oscillating) → Air cut section occurs → Long chips break
- Advantage: Increase tool life, Enhance surface finishing, Improve chip disposal
- Machine : All turning centers with FANUC controller (Option)



Cutting chips by air cut

Machining path

FCAM (Automatic CAM)

Intelligent Programming

Cloud-based

Cloud-based automatic CAM S/W that automatically creates NC programs only by inputting drawing files





condition DB by materials



2d/3d drawing input



Tool Definition Automatic Process Creating Tool libraru Tool's file In/Output



Intelligent automatic process creating



2D/3D simulation File transfer to machine



MMS (Machine Monitoring System)







1. MMS Cloud

A cloud server-based equipment monitoring system for collecting and analyzing facility operation data.

2. MMS Edge

A client server–based tool monitoring system for collection/ analysis of facility operation data. (Compatible with client MES / ERP interface)

SMART CNC (FANUC SMART PLUS)





1. Dialogue Program (Smart Guide-i)

This software offers the maximum user convenience through dialogue manipulation from setup to processing. This includes writing processing programs and simulation checks.

2. LAUNCHER

This software offers shortcuts for quick access to specialized features and frequently used features.

XM2600 Series Standard & Optional

● 표준사양 ○ 선택사양 ☆ 기술협의 - 적용불가

Spindle		2600	26005	2600ST
1st Sp. Hollow Chuck 3 Jaw	10"	•	•	•
1st Sp. Solid Chuck 3 Jaw	10"	0	0	0
2st Sp. Hollow Chuck 3 Jaw	10"	-	0	0
2st Sp. Solid Chuck 3 Jaw	10"	-	•	•
Standard Soft Jaw (1set)		•	•	•
Chuck Clamp Foot Switch		•	•	•
2 Steps Hyd, Pressure Device	2	☆	☆	☆
Spindle Inside Stopper		☆	☆	☆
Chuck Open/Close Confirmat	ion Device	•	•	•
Chuck Pressure Check Switch	1	•	•	•
C A :	1st (0.0001°)	•	•	•
C-Axis	2nd (0.001°)	-	•	•
Feed System			,	,
	X1, Y, Z1	•	•	•
Ball Screw Nut Cooling	A	-	☆	☆
-	X2, Z2	-	-	☆
Mill Head				
Tool Shank Type	CAPTO C6	•	•	•
ATC & Magazine				
	40 Tool	•	•	•
ATC Extension	80 Tool	0	0	0
Lower Turret				
Tool Holder	12EA	_	_	•
Mill Turret	BMT	_	_	0
Straight Milling Head	Adapter Type, 1ea		_	0
Angular Milling Head				0
Mill Holder Attachment	Adapter Type, 1ea BMT45			
	DM1143		_	☆
Boring Sleeve Drill Socket			_	
Angle Head			_	0
		-	-	☆
Tail Stock & Steady Rest	L (ATTUE)	_		1
Programable NC Servo Tail S	TOCK (M1#5)	•	_	-
Standard Live Center	C	•	-	-
	SLU-3.1	0	0	0
	SLU-3.2	0	0	0
Steady Rest	SLU-4	0	0	-
	SLU-5	0	0	-
	SLU-5.1	0	0	-
Lower Tool Mount Steady Re	est (SLU 3.2)	-	-	0
Coolant & Air Blow				1
Standard Coolant (Mill Front		•	•	•
Chuck Coolant (Upper Chuck)	0	0	0
Gun Coolant		0	0	0
Shower Coolant (Bed Flushin	g)	•	•	•
Through Spindle Coolant (Or	ly for Special Chuck)	☆	☆	☆
Thru Coolant for Live Tool		_	-	☆
Chuck Air Blow (Upper Chucl	()	0	0	0
2nd Spindle Air Blow		-	0	0
Turret Air Blow		-	-	☆
Air Gun		0	0	0
Through Spindle Air Blow (Onl	y for Special Chuck)	☆	☆	☆
High-pressure Coolant	20/30/70 bar	0	0	0
Power Coolant System (For A		☆	*	*
Coolant Chiller		☆	☆	*
Chip Disposal				
Coolant Tank	620 £ (163.8 gal)	_	•	•
Chip Conveyor		•		
(Hinge/Scraper)	Front (Right)	0	0	0
Special Chip Conveyor (Drum	Filter)	☆	☆	☆
	Standard (180 & [47.5 gal])	0	0	0
	Swing (200 £ [52.8 gal])	0	0	0
	Large Swing		0	0
Chip Wagon	(290 £ [76.6 gal])	0		_
Chip Wagon		0	0	0

Electric Device		2600	26005	2600ST
Call Light & Buzzer	3Color : • • B	•	•	•
Electric Cabinet Light		0	0	0
Remote MPG		•	•	•
Electric Circuit Breaker		0	0	0
AVR (Auto Voltage Regulator)	☆	☆	☆
Transformer	80kVA	0	0	0
Auto Power Off		0	0	0
Measurement				
Auto Q-Setter	Lower Turret	-	-	0
Work Close Confirmation Device	TACO	0	0	0
(Only for Special Chuck)	SMC	0	0	0
Tool Length Measuring Device	Touch	0	0	0
(Mill Head)	Contactless-NC4	0	0	0
Automatic Workpiece Measuring Device	RMP600	0	0	0
HWTM (Tool Monitoring Syst	em)	0	0	0
	X1/Y1/Z1 Axis	0	0	0
Linear Scale	X2/Z2 Axis	-	_	0
Coolant Level Sensor (Only f	or Chip Conveyor)	☆	☆	☆
Environment				
Air Conditioner		0	0	0
Oil Mist Collector		☆	☆	☆
Oil Skimmer (Only for Chip Co	onveyor)	0	0	0
MQL (Minimal Quantity Lubri	cation)	☆	☆	☆
Fixture & Automation				
Auto Door		0	0	0
Auto Shutter (Only for Autor	natic System)	☆	☆	☆
Sub Operation Pannel		☆	☆	☆
Extra M-Code 4ea		0	0	0
Automation Interface		☆	☆	☆
Hyd. Device				
Standard Hyd. Unit : 4.5Mpa/	45 l (11.9 gal)	•	•	•
S/W				
HYUNDAI WIA Smart Softwar	e	•	•	•
Thermal Compensation		•	•	•
DNC software (HW-eDNC)		0	0	0
Machine Monitoring System	(HW-MMS)	0	0	0
Safety Device				
Back Spin Torque Limiter (BS	T)	•	•	•
Total Splash Guard	•	•	•	
Chuck Hydraulic Pressure Ma	aintenance Interlock	☆	☆	☆
ETC				
Tool Box		•	•	•
Customized Color	Need Munsel No.	☆	☆	☆
CAD & CAM Software		☆	☆	☆

● 표준사양 O 선택사양 ☆ 기술협의 - 적용불가

XM2600 Series Standard & Optional

		•		
Spindle		3100	31005	3100ST
1st Sp. Hollow Chuck 3 Jaw	•	•	•	
1st Sp. Solid Chuck 3 Jaw	12"	0	0	0
2st Sp. Hollow Chuck 3 Jaw	10"	-	0	0
2st Sp. Solid Chuck 3 Jaw	10"	-	•	•
Standard Soft Jaw (1set)		•	•	•
Chuck Clamp Foot Switch		•	•	•
2 Steps Hyd, Pressure Devic	е	☆	☆	☆
Spindle Inside Stopper		☆	☆	☆
Chuck Open/Close Confirma	tion Device	•	•	•
Chuck Pressure Check Switc		•	•	•
	1st (0.0001°)	•	•	•
C-Axis	2nd (0.001°)	_	•	•
Feed System	End tologry			
reca system	X1, Y, Z1	•	•	•
Ball Screw Nut Cooling	A		☆	☆
ball screw riat cooling	X2, Z2		_	☆
Mill Head	ΛΕ, ΔΕ			A
Tool Shank Type	CAPTO C6	•	•	•
	CAPTO CO			
ATC & Magazine	40 TI		_	
ATC Extension	40 Tool	•	•	•
Laure Transf	80 Tool	0	0	0
Lower Turret	1254			
Tool Holder	12EA	_	-	•
Mill Turret	BMT	_	-	0
Straight Milling Head	Adapter Type, 1ea	-	-	0
Angular Milling Head	Adapter Type, 1ea		-	0
Mill Holder Attachment	BMT45	_	-	☆
Boring Sleeve		-	-	0
Drill Socket		-	-	0
Angle Head		-	-	☆
Tail Stock & Steady Rest				
Programable NC Servo Tail S	tock (MT#5)	•	-	-
Standard Live Center		•	-	-
	SLU-3.1	0	0	0
	SLU-3.2	0	0	0
Steady Rest	SLU-4	0	0	-
	SLU-5	0	0	-
	SLU-5.1	0	0	-
Lower Tool Mount Steady R			_	0
Coolant & Air Blow	EST (SEU S.E)			
Standard Coolant (Mill Front)	•	•	
			-	-
Chuck Coolant (Upper Chuck	J	0	0	0
Gun Coolant	``	0	0	0
Shower Coolant (Bed Flushi	-	•	•	•
Through Spindle Coolant (O	nly for Special Chuck)	☆	☆	☆
Thru Coolant for Live Tool		_	-	☆
Chuck Air Blow (Upper Chuc	k)	0	0	0
2nd Spindle Air Blow			0	0
Turret Air Blow		_	-	☆
Air Gun		0	0	0
Through Spindle Air Blow (On	ly for Special Chuck)	☆	☆	☆
High-pressure Coolant	20/30/70 bar	0	0	0
Power Coolant System (For	Automation)	☆	☆	☆
Coolant Chiller		☆	☆	☆
Chip Disposal				
Coolant Tank	620 £ (163.8 gal)	•	•	•
Chip Conveyor	Front (Right)			
(Hinge/Scraper)		0	0	0
Special Chip Conveyor (Drun	1	☆	☆	☆
	Standard (180 & [47.5 gal])	0	0	0
	Swing (200 & [52.8 gal])	0	0	0
Chip Wagon		0	0	0
Chip Wagon	(200 £ [52.8 gal]) Large Swing			

Electric Device	3100	31005	3100ST	
Call Light & Buzzer	I Light & Buzzer 3Color : ■ ■ B		•	•
Electric Cabinet Light		0	0	0
Remote MPG		•	•	•
Electric Circuit Breaker		0	0	0
AVR (Auto Voltage Regulator:)	☆	☆	☆
Transformer	80kVA	0	0	0
Auto Power Off		0	0	0
Measurement				
Auto Q-Setter	Lower Turret	-	-	0
Work Close Confirmation Device	TACO	0	0	0
(Only for Special Chuck)	SMC	0	0	0
Tool Length Measuring Device	Touch	0	0	0
(Mill Head)	Contactless-NC4	0	0	0
Automatic Workpiece Measuring Device	RMP600	0	0	0
HWTM (Tool Monitoring Syst	em)	0	0	0
Linear Scale	X1/Y1/Z1 Axis	0	0	0
FILIEGI 2CGI6	X2/Z2 Axis	-	-	0
Coolant Level Sensor (Only fo	or Chip Conveyor)	☆	☆	☆
Environment				
Air Conditioner		0	0	0
Oil Mist Collector		☆	☆	☆
Oil Skimmer (Only for Chip Co	inveyor)	0	0	0
MQL (Minimal Quantity Lubri	cation)	☆	☆	☆
Fixture & Automation				
Auto Door		0	0	0
Auto Shutter (Only for Auton	natic System)	☆	☆	☆
Sub Operation Pannel		☆	☆	☆
Extra M-Code 4ea	0	0	0	
Automation Interface	☆	☆	☆	
Hyd. Device				
Standard Hyd. Unit : 4.5Mpa/	•	•	•	
S/W				
HYUNDAI WIA Smart Softwar	е	•	•	•
Thermal Compensation	•	•	•	
DNC software (HW-eDNC)		0	0	0
Machine Monitoring System	(HW-MMS)	0	0	0
Safety Device				

Back Spin Torque Limiter (BST) Total Splash Guard

Tool Box Customized Color

CAD & CAM Software

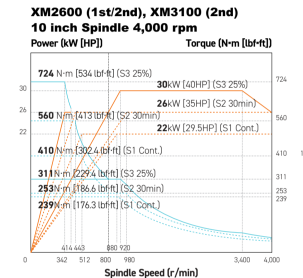
Chuck Hydraulic Pressure Maintenance Interlock

Need Munsel No.

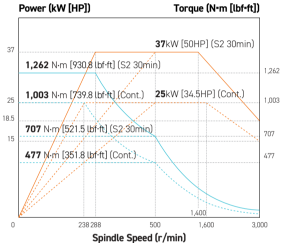
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Spindle Output/Torque Diagram



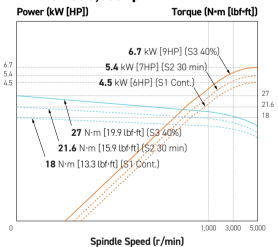
XM3100(1st) 12 inch Spindle 3,000 rpm



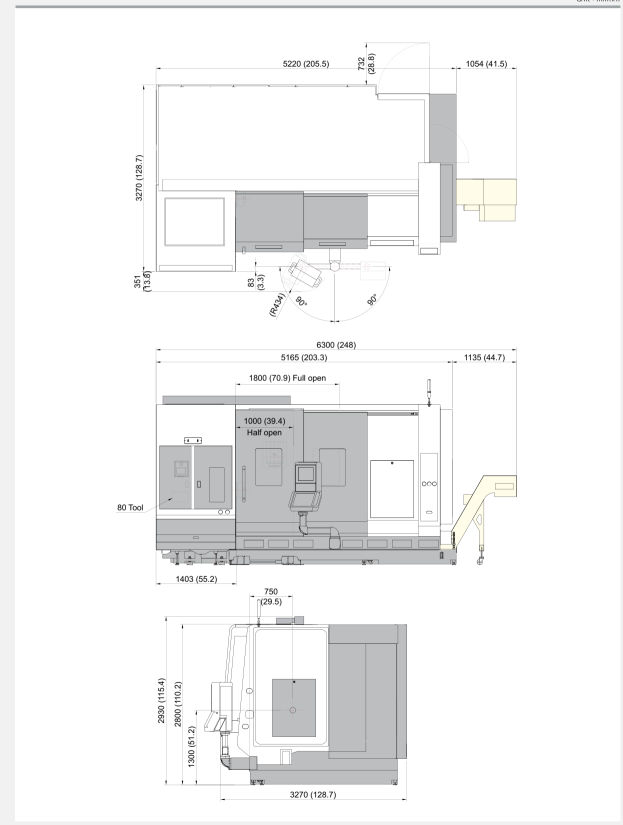




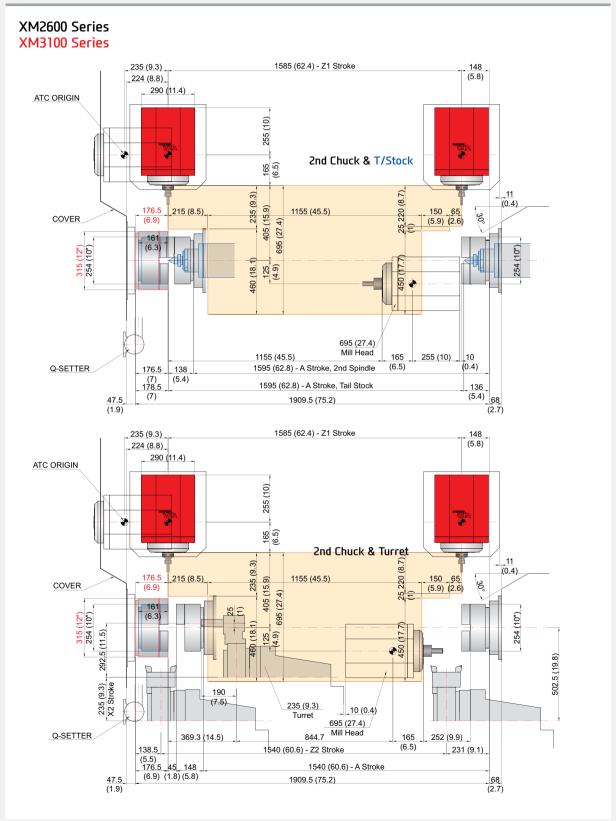
Mill Turret 5,000 rpm



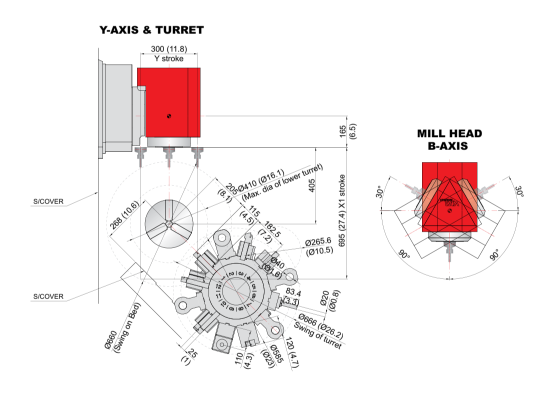
External Dimensions unit: mm(in)



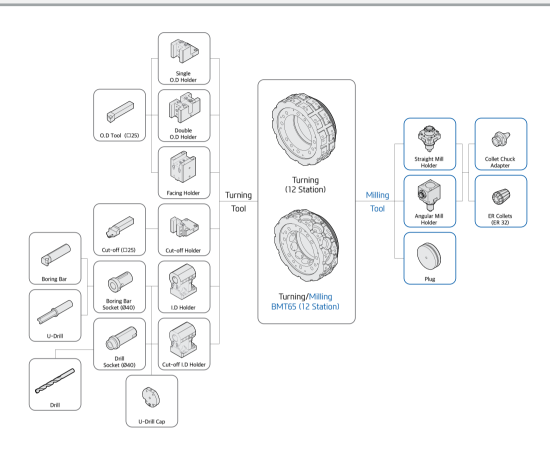
Interference unit: mm(in)



Interference unit: mm(in)



Tooling System unit: mm(in)

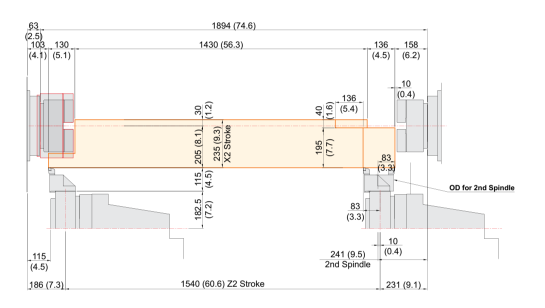


Tooling Parts Detail

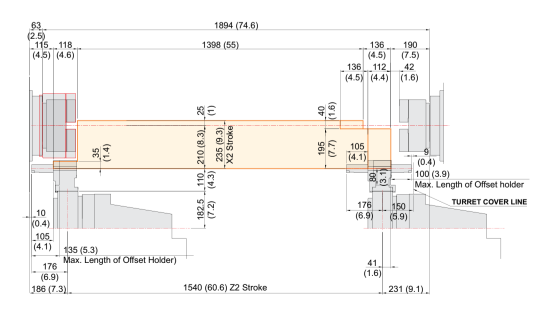
	ITEM		XM2600ST /	XM3100ST	
	HEM		Turning (Std.)	Milling (Opt.)	
	0.0.11-14	Right/Left	3	2	
ina Haldaa	O.D Holder	Double	2	2	
ırning Holder	Facing Holder		1	1	
	Cutting Holder		1	1	
I.D Holder	I.D Holder	Single	3	2	
Boring Holder	Off-set I.D Holder		2	2	
	U-Drill Cap		1	1	
N-1	Straight Mill Holder		-	1	
riven Holder	Angular Mill Holder		-	1	
		Ø10 (Ø3/8")	1	1	
		Ø12 (Ø1/2")	1	1	
	D. d.	Ø16 (Ø5/8")	1	1	
	Boring	Ø20 (Ø3/4")	1	1	
Socket		Ø25 (Ø1")	1	1	
		Ø32 (1 1/4")	1	1	
	D-111	MT 1×MT 2	1	1	
	Drill	MT 2	1	1	
	ER Collet		-	1 Set	
	Adapter Set		-	1 Set	

Tooling Travel Range

OD Holder

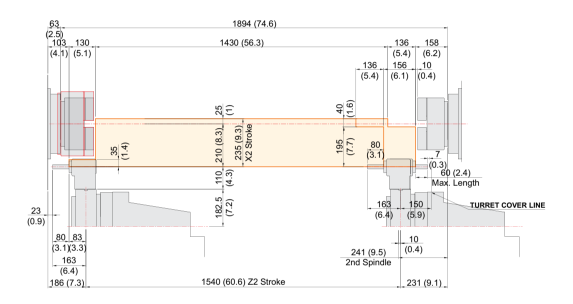


Boring Holder

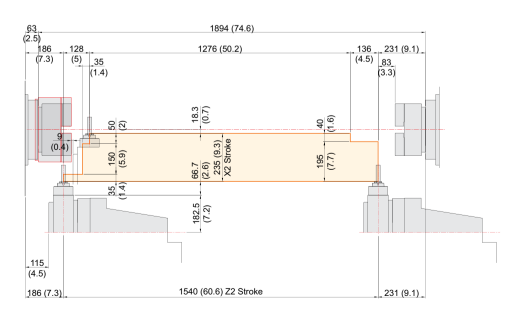


Tooling Travel Range

Angular Milling Holder



Straight Milling Holder



Specifications []: Option

	ITEM			XM2600	XM2600S	XM2600ST		
	Max.	Mill Head	mm(in)		Ø660 (Ø26")			
5 1 D 1 5 1 T 1 /	Turning Dia.	Turret	mm(in)		-	Ø410 (Ø16.1")		
CAPACITY	Max. Turing Len	gth	mm(in)		1,540 (60.6")			
	Bar Capacity		mm(in)	Ø81 (Ø3.2")	1st : Ø81 (Ø3.2")	2nd: Ø81 (Ø3.2")		
	Chuck Size		inch	10"	1st : 10"	2nd : 10"		
	Spindle Speed		r/min	4,000	1st : 4,000	2nd : 4,000		
	Spindle Power (N	Max./Cont.)	kW(HP)	30/22 (40/29.5)	1st : 30/22 (40/29.5)	2nd: 30/22 (40/29.5)		
	Spindle Torque (Max./Cont.)	N·m(lbf·ft)	724/410 (534/302.4)	1st : 724/410 (534/302.4)	2nd: 724/410 (534/302.4		
SPINDLE	Spindle Bore		mm(in)	Ø91 (Ø3.6")	1st : Ø91 (Ø3.6")	2nd : Ø91 (Ø3.6")		
	Spindle Driving N	Methode	-		BUILT-IN MOTOR			
	Spindle Nose		-	A2-8	1st : A2-8	2nd : A2-8		
	C axis Indexing A	Angle	deg	0.0001°	1st : 0.0001°	° 2nd : 0.001°		
		(X1/Z1/Y)	mm(in)	695/300{	±150}/1,585 (27.4"/11.8"{±5.	9"}/62.4")		
	Travel	(A/X2/Z2)	mm(in)		(62.8"/-/-)	1,540/235/1,595 (60.2"/9.3"/62.8")		
FEED	Rapid Traverse	(X1/Z1/Y)	m/min (ipm)		48/36/48 (1,890/1,417/1,890)		
	Rate	(A/X2/Z2)	m/min (ipm)	30/-/- (1	1,181/-/-)	30/24/36 (1,181/945/1,4		
	Slide Type		-		LM GUIDE			
	Y Axis Structure	2	-		Cross Type			
	Speed		r/min		12,000			
	Power (Max./Co			22/15 (29.5/20)				
MILL	Torque (Max./Co	 ont.)	N·m(lbf·ft)	120/67.8 (88.5/50)				
HEAD	Driven Type -		_		BUILT-IN MOTOR			
	B Axis Angle		deg	Rotation : 240° (±120°)/Indexing : 0.0001°				
	No. of Tools EA				12			
TURRET	Tool Size (O.D/I.I				_	= 25/Ø40 (= 1"/Ø1 1/2		
	Indexing Time		sec/step		_	0.2		
	Milling Tool Spee	ed (rom)	r/min	-		[5,000]		
MILL	Max. Power	<u>'</u>	kW(HP)		_	[6.7 (9)]		
TURRET	Max. Torque		N·m(lbf·ft)		_	[27 (19.9)]		
(OPTION)	Туре		_			[BMT65]		
	Taper		_	MT #5		_		
TAIL	Туре		-	NC Servo		-		
STOCK	Travel		mm(in)	1,595 (62.8")		-		
	No. of Tools		EA	·	40 [80]			
	Tool Shank Type	!	-		CAPTO C6			
	Max. Tool Dia. (V		mm(in)		Ø90/Ø130 (Ø3.5"/Ø5.1")			
ATC	Max. Tool Lengt		mm(in)		450 (17.7")			
	Max. Tool Weigh		kg(lb)		12 (26.5)			
	Tool Selection M		-					
ΤΑΠΚ	Coolant Tank		l (gal)		620 (163.8)			
CAPACITY	Lubricating Tank	(l (gal)		Axis : 3 (0.8)/Mill Head : 1.8 (0.	5)		
	Electric Power S		kVA	<u> </u>	78			
POWER	Thickness of Po		Sq	Over 70				
SUPPLY	Voltage		V/Hz		220/60 (200/50)			
	Floor Space(L×V	V)	mm(in)		5,165×3,270 (203.3″×128.7″)			
MACHINE	Height		mm(in)		2,930 (115.4")			
	Weight		kg(lb)	17.000	(37,479)	18,000 (39,683)		
CNC	Controller			,000	FANUC 31i-B5 PLUS	,,		

Specifications []: Option

	ITEM			XM3100	XM3100S	XM3100ST	
	Max.	Mill Head	mm(in)		Ø660 (Ø26")	<u>'</u>	
CADACITY	Turning Dia.	Turret	mm(in)		-	Ø410 (Ø16.1")	
CAPACITY	Max. Turing Leng	gth	mm(in)		1,540 (60.6")	<u>'</u>	
	Bar Capacity mm(in)		Ø102 (Ø4")	1st : Ø102 (Ø4")	2nd: Ø81 (Ø3.2")		
	Chuck Size		inch	12″	1st : 12"	2nd: 10"	
	Spindle Speed		r/min	3,000	1st : 3,000	2nd : 4,000	
	Spindle Power (N	/lax./Cont.)	kW(HP)	37/25 (50/33.5)	1st : 37/25 (50/33.5)	2nd: 30/22 (40/29.5)	
CDIDDI E	Spindle Torque (I	Max./Cont.)	N·m(lbf·ft)	1,262/1,003 (930.8/739.8)	1st: 1,262/1,003 (930.8/739	1.8) 2nd : 724/410 (534/302	
SPINDLE	Spindle Bore		mm(in)	Ø115 (Ø4.5")	1st : Ø115 (Ø4.5") 2nd: Ø91 (Ø3.6")	
	Spindle Driving N	1ethode	-		BUILT-IN MOTOR		
	Spindle Nose		-	A2-11	1st : A2-1	1 2nd : A2-8	
	C axis Indexing A	ıngle	deg	0.0001°	1st: 0.0001	° 2nd : 0.001°	
		(X1/Z1/Y)	mm(in)	695/300{	±150}/1,585 (27.4"/11.8"{±5	.9"}/62.4")	
	Travel	(A/X2/Z2)	mm(in)	1,595/-/-	(62.8"/-/-)	1,540/235/1,595 (60.2"/9.3"/62.8")	
FEED	Rapid Traverse	(X1/Z1/Y)	m/min (ipm)		48/36/48 (1,890/1,417/1,890))	
	Rate	(A/X2/Z2)	m/min (ipm)	30/-/- (1	1,575/-/-)	30/24/36 (1,575/945/1,4	
	Slide Type				LM GUIDE		
	Y Axis Structure	2	_		Cross Type		
	Speed		r/min		12,000		
	Power (Max./Cor			22/15 (29.5/20)			
MILL	Torque (Max./Co		N·m(lbf·ft)		120/67.8 (88.5/50)		
HEAD	Driven Type		_	BUILT-IN MOTOR			
	B Axis Angle		deq	Rotat	tion : 240° (±120°)/Indexing : ().0001°	
	No. of Tools		EA	- 12			
TURRET	Tool Size (O.D/I.I					= 25/Ø40 (= 1"/Ø1 1/2	
	Indexing Time		sec/step		_	0.2	
	Milling Tool Spee	ed (com)	r/min	-		[5,000]	
MILL	Max. Power	.u	kW(HP)	-		[6.7 (9)]	
TURRET	Max. Torque		N·m(lbf·ft)			[27 (19.9)]	
(OPTION)	Туре		_		_	[BMT65]	
	Taper		_	MT #5		-	
TAIL	Туре		_	NC Servo		_	
STOCK	Travel		mm(in)	1,595 (62.8")		-	
	No. of Tools		EA	.,	40 [80]		
	Tool Shank Type		-		CAPTO C6		
	Max. Tool Dia. (V		mm(in)		Ø90/Ø130 (Ø3.5"/Ø5.1")		
ATC	Max. Tool Length		mm(in)	450 (17.7")			
	Max. Tool Weigh		kg(lb)		12 (26.5)		
	Tool Selection Method -		FIXED ADDRESS				
ΤΑΠΚ	Coolant Tank & (gal)		620 (163.8)				
CAPACITY	Lubricating Tank (gal)		, , , , , , , , , , , , , , , , , , ,		5)		
	Electric Power Si		kVA		78		
POWER	Thickness of Pov	wer Cable	Sq		Over 70		
SUPPLY	Voltage		V/Hz		220/60 (200/50)		
	Floor Space(L×W	/)	mm(in)		5,165×3,270 (203.3"×128.7"))	
MACHINE	Height		mm(in)		2,930 (115.4")		
	Weight		kg(lb)	17,000	(37,479)	18,000 (39,683)	
cnc	Controller		_	,	FANUC 31i-B5 PLUS	<u> </u>	

CONTROLLER

FANUC 31i-B5 PLUS

Controlled axis / Display Control axis	9 axis (X1, Y1, Z1, B1, X2, Z2, A, C1, C2)
Simultaneously controlled axis	9 axis (x1, y1, z1, B1, x2, z2, A, C1, C2) Max. 5 axis
	X, Z, Y, B axis : 0.001 mm (0.0001 inch)
Least setting Unit	C, B axis : 1 deg [0.001] deg
1 + ! + !	X, Z, Y, B axis : 0.001 mm (0.0001 inch)
Least input increment	C, B axis: 1 deg [0.001] deg
Inch / Metric conversion	G20 / G21
Machine lock	All axis
Stored stroke check 1	
Mirror image	
Follow-up	
Backlash compensation	+/- 0~9999 pulse (Rapid traverse / Cutting feed)
Position switch	
Pitch error compensation	
LCD/MDI	15" color LCD
Operation	
DNC operation by the memory card	
Program restart	
Program check function	Dry run, Program check
Single block Feed function	
Manual jog feed	Rapid, Jog, handle
Manual handle	x1, x10, x100 pulses
Feedrate override	0~200% (10% Unit)
Jog feed	0~5,000 mm/min (197 ipm)
Rapid traverse override	F1, F25%, F50%, F100%
Override cancel	,
Rapid traverse bell-shaped acceleration /	
deceleration	
Auto corner override	
Program input & Interpolation functions	
	Positioning/Linear/Circular
Interpolation Function	(G00/G01/G02/G03)
Exact stop mode / Exact stop	G61 / G09
Dwell	G04, 0~9999.9999sec
Helical interpolation	
Threading/synchronous feed	
Manual reference point return	520
Reference point return	628
Reference point return check	G27
2nd Reference point return	G30
Program stop/end	M00, M01/M02, M30
Optional block skip	1 ea +/- 0000 0000" (+/- 8digit)
Max. programmable dimensions Program number / Sequence number	+/- 9999.9999" (+/- 8digit) O4 / N8 digit
Absolute/incremental command	690 / G91
Plane selection	G17, G18, G19
Work coordinate preset	652~659
Work coordinate preset Work coordinate system	654.1 P1~P48 (48 pair)
Manual absolute	"On" fixed
Programmable data input	610
Sub program call	10 Step
Custom macro	
Addition of custom macro	#100~#199, #500~#999
Work coordinate Command	G15, G16
Work coordinate Interpolation	G12.1, G13.1
Helical interpolation	G07.1
Circular interpolation	G02, G03
Canned cycle	G73, G74, G76, G80 ~ G89
Optional chamfering/corner R	
Skip function	G31
Automatic coordinate system setting	
Coordinate system rotation	G68, G69
Programmable mirror image	G50.1, G51.1
Bidirectional pitch error compensation	
Al contour control(AICC) II	1,000 Block
Conversational Program	Smart Guide-i

Sub / Spindle functions	
Miscellaneous function	M 4 digit
Spindle speed command	S 5 digits, binary output
Spindle speed override	0% ~ 150% (10% Unit)
Spindle orientation	
Rigid tapping	
Tool functions / Tool compensation	
Tool function	Max.T3/T4 digits
Cutter compensation C	G40~G42
Tool length compensation	G43, G44, G49
Tool length measurement	Z axis INPUT C
Tool offset pairs	400 pair
Tool life management	
Data input / Output & Editing functions	
Input/output interface	Memory card
Embeded Ethernet	100 Mbps
Part program storage length	4M (1,024m)
Registered programs	100 ea
Memory lock	
Back ground editing	
Extended part program editing	Copy, move, change of NC program
Setting, display, diagnosis	
Self-diagnosis function	
History display	Alarm & operator message
Run hour / Parts count display	
Actual cutting feedrate display	
Graphic displau	
Spindle / Servo setting screen	
Multi-language display	Selection of 5 optional language
Screen Saver	
Auto Data Backup	
Option	
Additional work coordinate system	G54.1 P1~P300 (300조)
Single direction positioning	G60
Scaling	
Manual handle interupt	
Data server	1 GB
High speed ethernet	100 Mbps
Tool load monitoring function	HWTM (Mounted)

MOVEMENT FOR BETTER TOMORROW



ECO FRIENDLY

Minimizing Environmental Impact and Maintaining Sustainable Ecology

01

Achieve carbon neutrality

- Develop Net-zero Roadmap
- Heighten carbon emissions management
- Achieve carbon neutrality goals

02

Boost resource circulation

- Detail plans to reduce environmental impact
- Gradually reduce pollutant emissions
- Build eco-friendly supply chain

03

Establish
environmental
management
framework

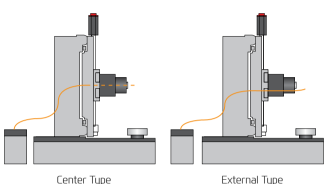
- Set up environmental management process
- Assess business impact of climate change risks

HYUNDAI WIA ECO SYSTEM

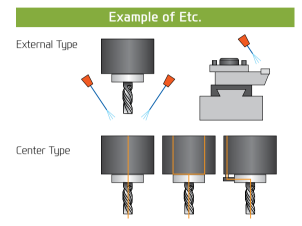
MQL (Minimal Quantity Lubrication)

The goal of this system is to spray only the amount of lubricant required to prevent heat and chip build up at the cutting tool or work piece face.

Example of Machining Center Application



External Tupe



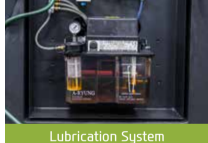


An oil skimmer can increase coolant and tool life by removing tramp oil contaminants.



Mist Collector

Mist Collector reduces the amount of smoke and oil mist in the air. This helps build a safe and comfortable working environment and improve durability.



By applying lubricant only when the machines axis are moving lubrication consumption is reduced bu compared to standard systems.

HYUNDAI WIA ENERGY SAVING

HW-ESS (HYUNDAI WIA Energy Saving System)

HYUNDAI WIA Machine tool provides the optimum power saving function that can easily save energy with an intuitive user interface.



- 1. Machine-ready power saving function: Put all servo motors and other motors into sleep mode when no control or operation is done for a set time
- 2. Work light auto-off function: The work light is turned off automatically when no control or operation is done for a set time
- **3. Chip conveyor auto power saving**: Operation/non operation time (timer) can be set to save energy
- 5. Eco function: Machine ready sleep mode can be activated/de-activated from the controller panel
- **6. Power consumption monitor**: Real time power consumption can be monitored through the OP screen





ING VALUE IN SEAMLESS MOBILITY

With its top-quality HYUNDAI WIA machine tool creates a new and better world.



http://machine.hyundai-wia.com
HYUNDAI WIA Machine Tools
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