EUMCION

Always A Step Ahead



UMC-1600

EMC/CE/ISO CERTIFIED

5 AXES

A PROFESSIONAL CNC MACHINES MANUFACTURER

THE MOST EFFICIENT & INTELLIGENT MACH PERFORMANCE MACHINING, INCREASE PRO

• UMC-1600 5 AXES SIMULTANEOUS MILLING CENTER:

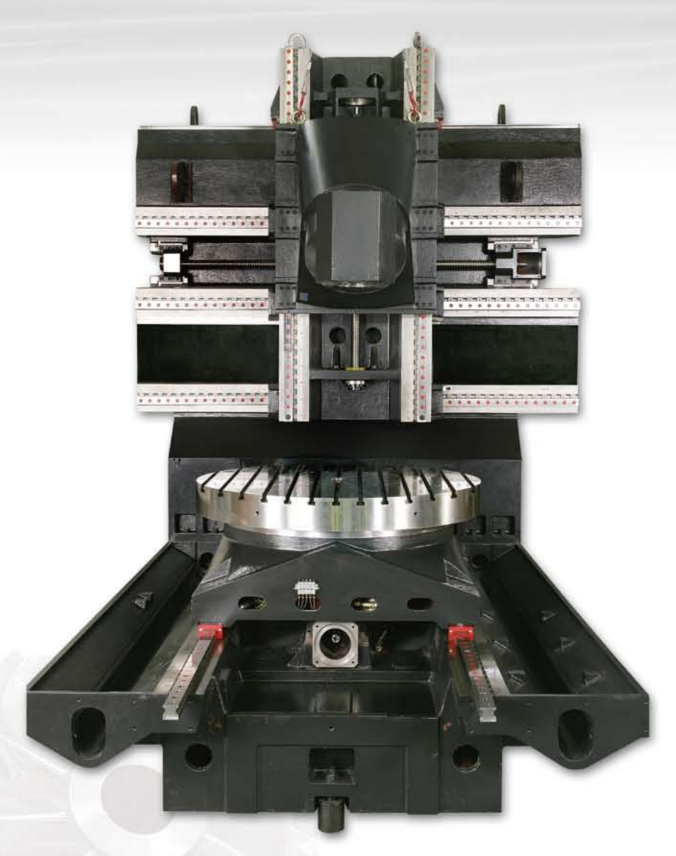
- Latest innovation of combination of both bridge type machine and traveling column type machine design advantage
- large 1620mm x 1260mm x 1050mm three linear axis travel
- φ1320mm CNC continuous torque rotary table with 4000kg load
- 0.001° swivel milling head with torque motor driven
- Standard 3 axis linear scales & 2 axis absolute rotary encoder
- Powerful motor spindle HSK-A100 / 29.6KW&54.2KW / 128Nm&320Nm / 8000RPM with φ100mm ceramic bearings
- Patented X axis 4 slide ways design (M417981) with maximum rigidity to ensure heavy cutting



INING CONCEPT FOR MULTI-SIDED HIGH DUCTIVITY, FLEXIBILITY AND REPEATABILITY



NEXT GENERATION



OBALL SCREWS

The high precise & rigid Ф55/55/63mm diameter ballscrews on 3 axes, driven by powerful AC servo motors, directly coupled by couplings provides the utmost results in high speed cutting for the very fine accuracy and finishing.

ROLLER GUIDEWAYS

▶ The high rigid & heavy duty 55mm roller type linear motion guideways on 3 axes to provide low starting inertia, low friction and high acceleration, rates optimizing servo drive and ensure machine response immediately & precisely for high speed cutting requirements, especially in rapid positioning and contouring cutting.

TECHNOLOGY DESIGN

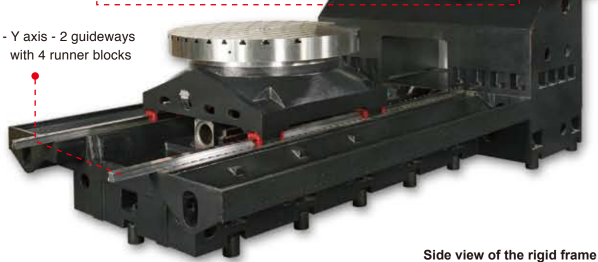


RIGID CASTNG FRAME

▶ Using the most advanced Computer Aided Design and Finite Element Method analysis programs, an extremely rigid casting frame is being created.

Swiss Schneegerber made 55mm width roller guideways:

- Z axis 2 guideways with 6 runner blocks
- X axis 4 guideways with 8 runner blocks
- with 4 runner blocks



B AXIS INNOVATIVE SWIVEL MILLING HEAD



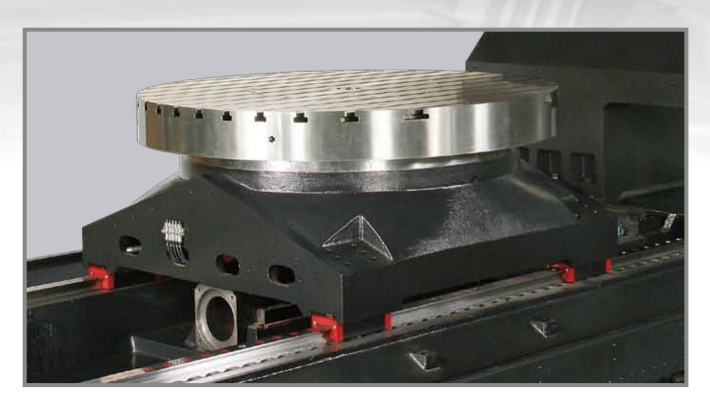
▶ The latest technology torque motor manages the B axis continuous swivel milling head, it guarantees maximum movement dynamic and linearity and thanks to the absence of those traditional mechanical kinematics parts, it results a much higher performance on finishing surface. The direct reading system by a high precision angular encoder is being integrated for maximum precision.



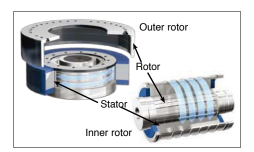


▶ Offers an extra flexibility; the fully automatic 0.001° indexing from vertical to horizontal positions by means of torque motor, this gives operator an extra flexibility: multi-sided machining without re-setting the workpiece; manufacture of complex components with a single set-up; 5 sided machining without additional fixture.

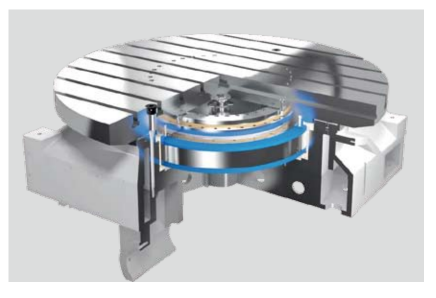
C AXIS DURABLE CNC TORQUE TABLE



▶ The latest technology torque motor drive rotary table manages the C axis continuously, it provides the maximum dynamics and extremely short time & highest accuracy for table positioning (+-5" absolute encoder included as standard), zero backlash and high performance due to no gearing, also very high and very low uniform rotational speeds (30 RPM for milling and 300RPM for mill-turn).







	Milling table	Milling turning table	
Dimension	φ 1320mm	φ 1320mm	
Rotation speed	30 RPM	300 RPM	
Transmission	Torque motor		
Rated / maximum torque	1700 / 3940 Nm	2583 / 4540 Nm	
Brake torque	10000Nm		
Maximum loading	4000kg	Milling-4000kg, turning-1500kg	

POWERFUL MOTOR SPINDLES

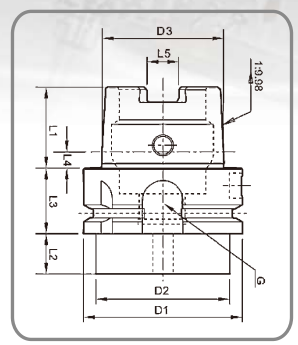


Applications		Mill turn				
Model	N320	P320	C42-238	C50-238	C42-238T	
Max. speed RPM	8000	8000	7000	15000	8000	
Power S1/S6 KW	29.6/54.2	36/45	42/52	50/63	42 / 53	
TorqueS1/S6 Nm	128/ 320	349/428	400/525	248/315	392 / 506	
Taper	standard HSK-A100 / optional #50					
Front bearing φ	100mm	110mm	100mm			
In Use	standard	optional				
Country made	Taiwan	Italy Germany				

AUTOMATIC TOOL CHANGER



HSK-A100 tool holder



Length	D1	D2	D3	L1	L2	L3	L4	L5	G
HSK-A100	100	88	75.013	50	16	29	10	20.02	M24x1.5

Standard 60 stations automatic tool changer with maximum 150mm diameter / 350mm length / 20 KG tool.



Tools exchange automatically when spindle at horizontal position.



Tools can be inserted at side door where a small control panel for easy tool selection.

DIGITAL CNC CONTROLS





Heidenhain iTNC-530 HSCI or 640 newest control:

- 1. MC 7522 1.8GHz more powerful CPU than before
- 2. 32G SSDR storage media resistance to vibration
- 3. New HEROS 5 operating interface with PDF viewer
- 4. TE 630 key board & MB 720 panel & 15" XGA screen



Siemens 840Di Solution Line newest control:

- 1. NCU 730.2 with PLC 317 2DP + 40GB HD
- 2. PCU 50.3 1.5Ghz, 512Mb, WinXP/Pro interface
- 3. Shopmill + 3D simulation 1 & HMI Advanced
- 4. MCP483C panel + OP 015A 15" TFT screen

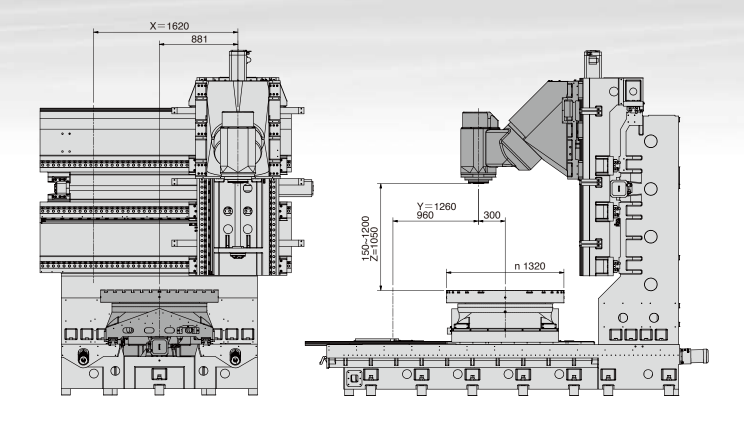
FULL SPLASH GUARDING

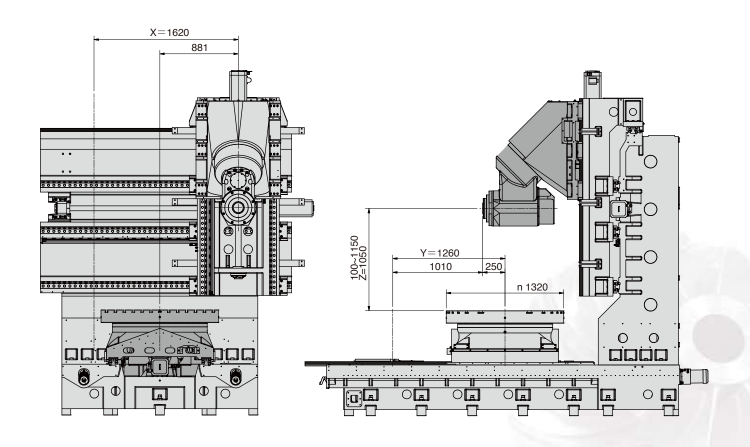




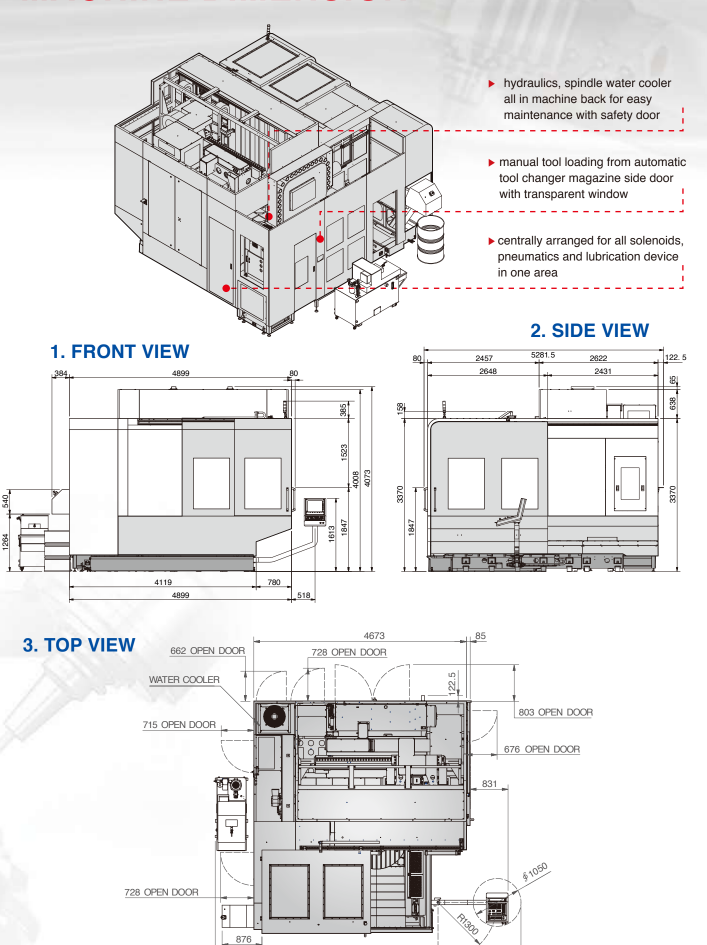
ATC, hydraulics, pneumatics, lubrication and spindle cooler etc. all well protected and covered around machine, easy maintenance and service.

WORKING CAPACITY





MACHINE DIMENSION



Note: Above dimension is standard and will be different if with different options!

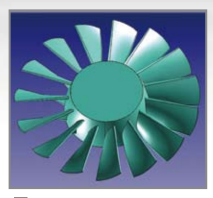
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APPLICATIONS - MILLING

▶ The milling center can be used not only the typical various turbo impeller industries but also servicing aerospace aviation, automotive and mould industries etc.



1. TURBINE DISK



2. BLISK



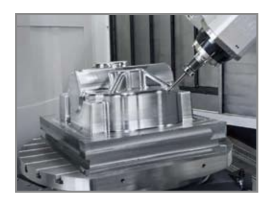
3. GEAR CUTTING



4. TIRE MOULD



5. TURBO IMPELLERS



6. MOULD

MILLING & TURNING







MACHINE SPECIFICATIONS

Model	Specifications	UMC-1600 mill	UMTC-1600 mill turn		
	X axis	1620mm			
Travel	Y axis	1260mm			
	Z axis	1050mm			
	Vertical to horizontal	3 seconds			
Swivel head	Transmission	DD torque motor			
(B axis)	Rotary angle	0°~180°			
	Continuous / peak torque	1640 / 2120 Nm	1824 / 3548 Nm		
	Table dimension	φ1320mm			
	Table to floor	1085mm	1110mm		
Dotom, toble	Maximum loading	4000KG	Mill/turn-4000/1500kg		
Rotary table (C axis)	Maximum rotation	30 RPM	300 RPM		
(see page 6)	Transmission	DD torque motor			
(coo page c)	Indexing increment	0.001°			
	T slots	13×18H×P100			
	Continuous / peak torque	1700 / 3940 Nm	2583 / 4540 Nm		
	Maximum spindle speed	8,000 RPM			
Motor spindle	Spindle power S1/S6	29.6/ 54.2 KW	42 / 53 KW		
(see page 6)	Spindle torque S1/S6	128 / 320 Nm	392 / 506 Nm		
(occ page c)	Spindle taper	#50 / HSK-A100	HSK-T100		
	Front bearing diameter	100mm			
Ball screws	X/Y/Z Diameter x pitch	ф55 / 55 / 63mm x 16 / 12 / 12mm			
MO/17	Number x width	4 / 2 / 2 ways x 55mm			
X/Y/Z axis	Runner blocks number	8/4/6			
Roller guide	Rapid feed X/Y/Z	24 / 24 / 24 m/min			
	Tool holder type	HSK-A100	HSK-T100		
ATC	Tools number	60 pieces			
ATC	Maximum tool dia./length/weight	ф150mm / 350mm / 20kgs			
	Tools exchanging position	horizontal			
Weight	Before packing	32000KG	33000KG		

Note: above based on standard spindles.

STANDARD FEATURES & ACCESSORIES

- 1. FULL SPLASH GUARD WITH TOP ROOF
- 2. PROGRAMMABLE COOLANT SYSTEM
- 3. AUTOMATIC LUBRICATION SYSTEM
- 4. SPINDLE AIR BLAST SYSTEM
- 5. WORK ALARM, INDICATON LAMPS
- 6. SPINDLE WATER COOLER

- 7. LEVELLING BOLTS & PADS
- 8. RS-232 TERMINAL INTERFACE PORT
- 9. MACHINE & CONTROL MANUALS
- 10. TOOLBOX WITH SPANNERS & WRENCHES
- 11. CHAIN TYPE CHIP CONVEYORS + 2 SCRCW CHIP AUGERS
- 12. 3 AXIS LINEAR SCALES + 2 AXIS ROTARY ENCODERS

OPTIONAL ACCESSORIES:



TOOL PROBE



TOOL LASER MEASUREMENT



WORK PLECE PROBE



DEVICE



EUMACH FAMILIES



• VMC-2150

Vertical machine center 400MM ~ 3200MM X axis travel



• TVMC-2000 / 3000

Moving column machine center 2320MM & 3320MM X axis travel



• LBM-1500

High speed bridge type machine center 1100MM ~ 2200MM X axis travel



● MH-500

Horizontal machine center 720MM x 650MM x 650MM travel



EBM-2150

5 Face machine center 1400MM ~ 3200MM X axis travel



• MB-1500

Moving column horizontal machine center 1100MM ~ 2200MM X axis travel



DVM-4025

5 Face & double column machine center



• FBE-1500

Universal milling machine 1500MM ~ 4000MM X axis travel



• FBM-10040

Floor type milling center 4M~20M X axis travel



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