



# ASM SERIES ASM/ASM FD



#### VISION WIDE TECH CO., LTD.

No. 1126-2, Bishan Rd., Caotun Township, Nantou 542, Taiwan  
Tel: +886-49-2338888  
Fax: +886-49-2330083

E-mail: [info@visionwide.com.tw](mailto:info@visionwide.com.tw)  
[www.visionwide-tech.com](http://www.visionwide-tech.com)

#### VISION WIDE (AH) TECH CO., LTD.

No. 1049, Dongcheng Road, Bowang District, Ma'anshan City,  
Anhui Province 243131, China  
Tel : +86-05552908886



# ASM

## SERIES

### ASM/ASM FD

5-axis Universal Machining Center



VISION WIDE TECH CO., LTD.

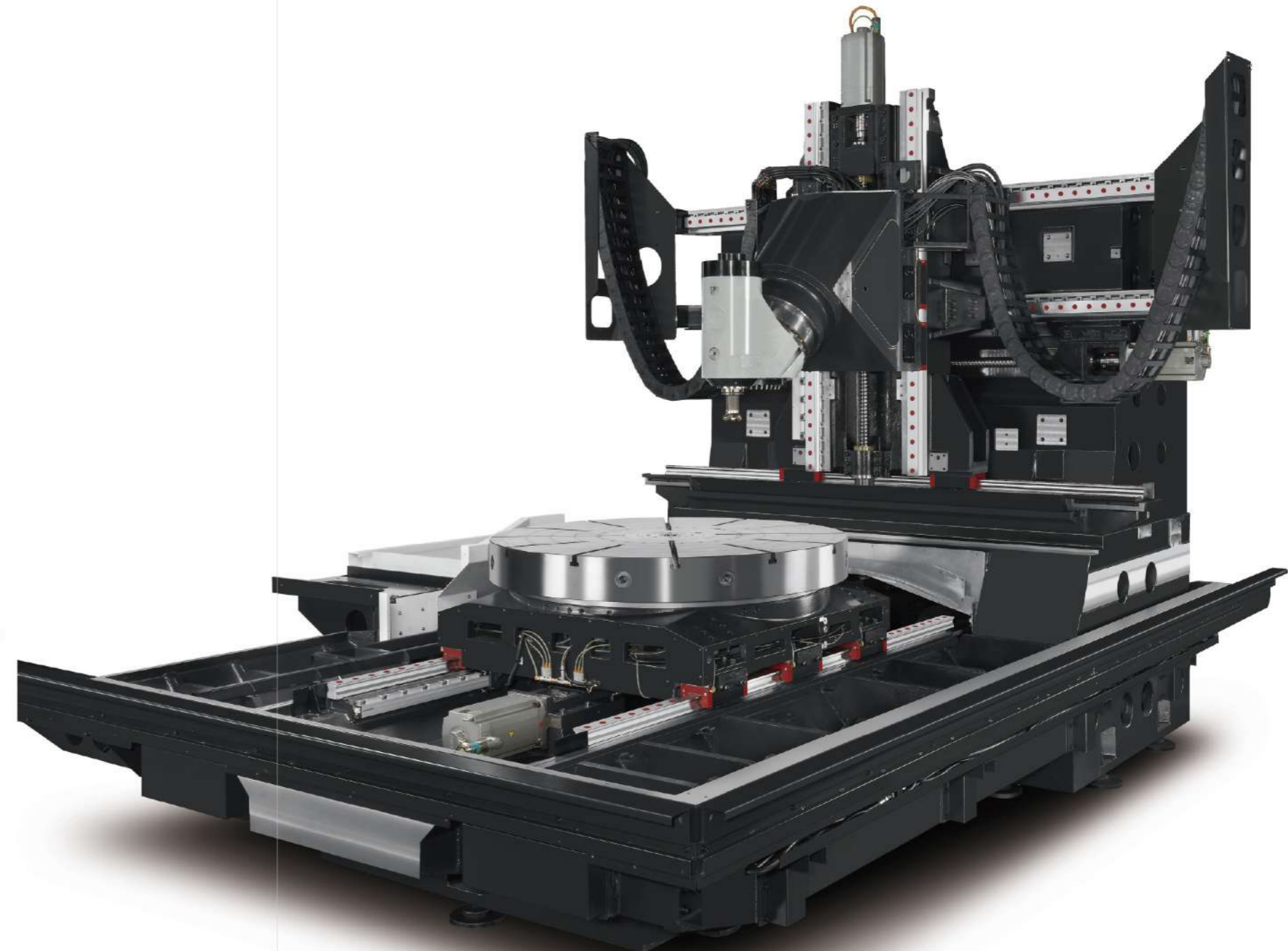
## 5-axis Universal Machining Center - **ASM** series

Extraordinary 5-axis dynamic synchronizing motion capability, along with mill-turn functions, match with rotary table, satisfy various machining demands with multi-processes in one machine.

Special designed machining center for cylindrical workpiece with high acceleration, high feedrate and 5-axis synchronizing motion.

### Apply on various machining demands and industries

- Cylindrical and precision components machining
- Multi-axial drilling
- Apply to semiconductor, aerospace, green power, or automotive industries.



High Speed.  
High Precision.  
High Efficiency.



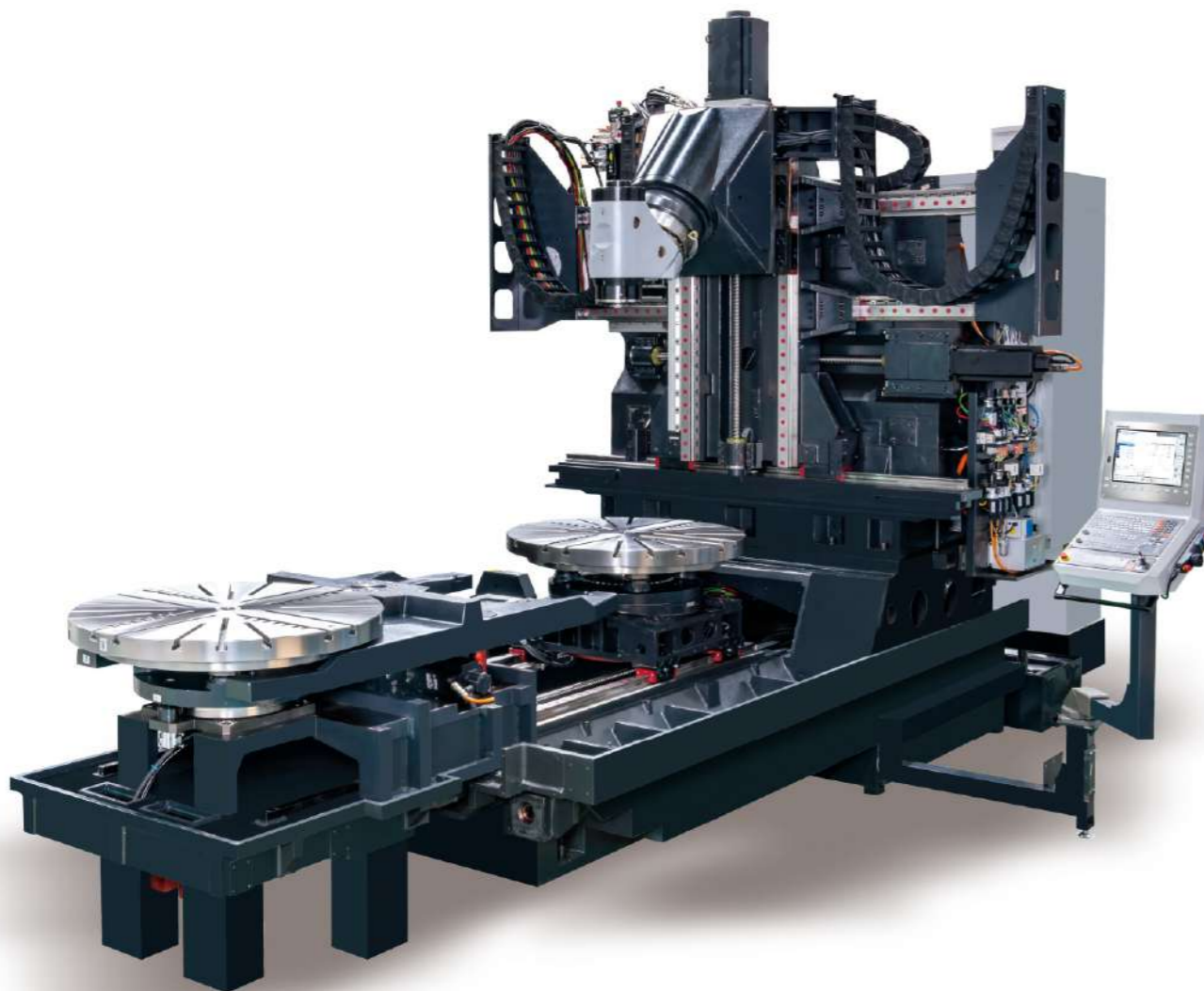


High Speed.  
High Precision.  
High Efficiency.

## Multi-Task Solution Provider

Auto Pallet Change is available for **ASM / ASM FD** series.

- Enhanced production efficiency and reduced working hours via workpiece pre-set.
- Conical bottom nut is applied to worktable positioning to enhance rigidity and repeatability.
- Wide sliding doors for easy loading, broad and see-through acrylic window, and emergency stop setting to protect operators.



## One-Step Machining

**ASM /  
ASM FD** series ➡ 1 Machines / 4 Steps



Single-function machining centers ➡ 3 Machines / 8 Steps





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## ASM series Various Industry Applications

### 5-axis Universal Machining Center-Vacuum Chamber Solution

Vertical and Horizontal Machining



High Speed & High Power Spindle



Powerful Spindle & Structure



5-face machining completed chamber in one set up.



The finest equipment for machining aluminum alloys

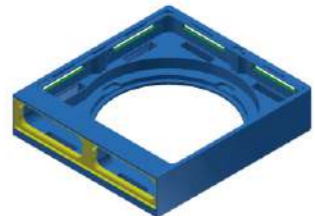
34/43kW, 10000RPM, 162/205 Nm

High speed rough machining

D63 Copy milling cutter

S9,500RPM, F6,000mm/min

Ap 10mm, Ae 40mm, Q2,400cc/min

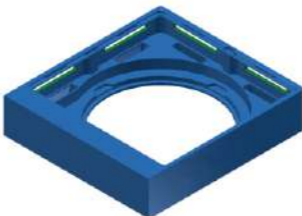


Power T-slot Cutter Machining

D200 T-slot Cutter for cavity machining

S1,000RPM, F2,000mm/min

Ap25mm, Ae 20mm, Q 1,000cc/min



Chamber

- L800 x W400 x H170mm
- Material : Al6061
- 5 axis machining, workpiece done with 2 operations.
- Surface roughness : Ra0.04 μm
- 0.04 mm high contour accuracy



Mechanical Engineering  
Spiral Bevel Gear

- Effectively reduce processing time by 20%.
- D800xH160mm.
- 5-axis synchronized machining.



- Pump Industry  
Vacuum Compressor Body
- W450 x L400 x H610mm
  - FCD200
  - Mill-Turning machining
  - With APC function can offline setup, quick workpiece change, effectively reduce machining time by 20%



Mold Machining  
Car Light Mold

- L360 x W160 x H360mm
- 2311 Die steel
- Linear project cutting
- Multi inclined plan, oblique angle cutting, improve machining efficiency
- Surface roughness : Ra0.4 μm
- 0.04mm contour accuracy



Aerospace Technology  
Engine Case

- D600 x H400mm
- Aluminum
- 5-axis synchronized machining.
- Milling and turning machining.
- High-temperature alloy machining.



Turbine Blade

- D300 x H160mm
- Titanium Alloy
- 5-axis synchronized machining.
- Surrounding machining.



Mold Machining  
Tire Mold  
(Segment Type)

- L660 x W600 x H260mm
- Steel
- Corner smooth flow cut via 5-axis synchronized machining.
- Multi-axis project machining.



Automotive Industry  
Engine

- W600 x L800 x H440mm
- Cast Aluminum
- 5 face machining.
- Auto parts machining.



High Speed.  
High Precision.  
High Efficiency.

## High Rigidity and Lightweight Structure Design

### High Dynamic Rigidity

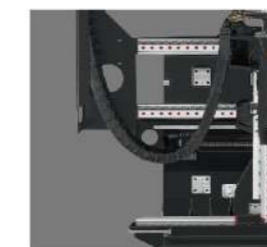
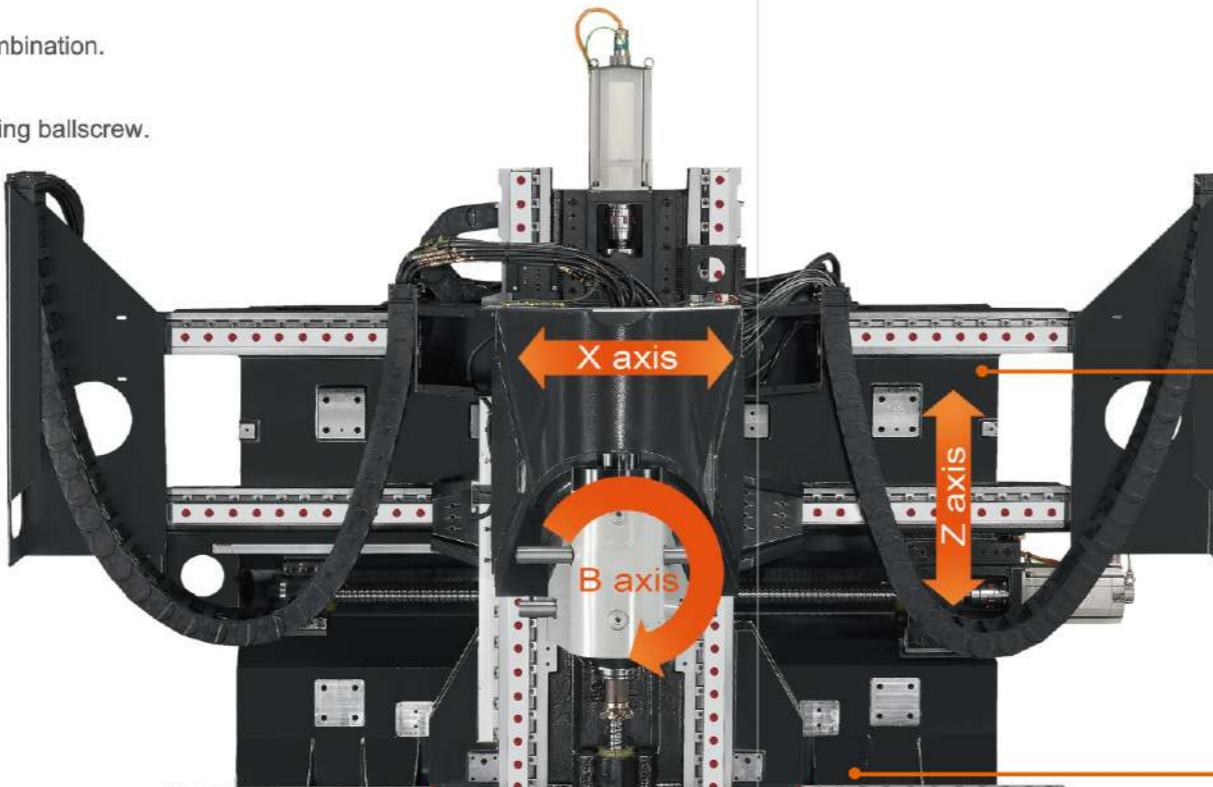
- MSS Multiple Support Structure and SRC Structure Rigid Combination.
- Box-shaped, wider and thicker column
- High dynamic rigidity with a 10kW servo motor and direct-driving ballscrew.

### BFS Best Force Transfer Structure

Thick and wide column enhances X-axis rigidity.  
Shortest distance between tool center point and fulcrum.  
The broad base provides full support for the whole machine.

### TRC Topology Rib Configuration

The base is designed in the best rib configuration with a wide span linear guideway and slider allocation for stable horizontal accuracy, which can be adjusted only by adjusting leveling bolts.

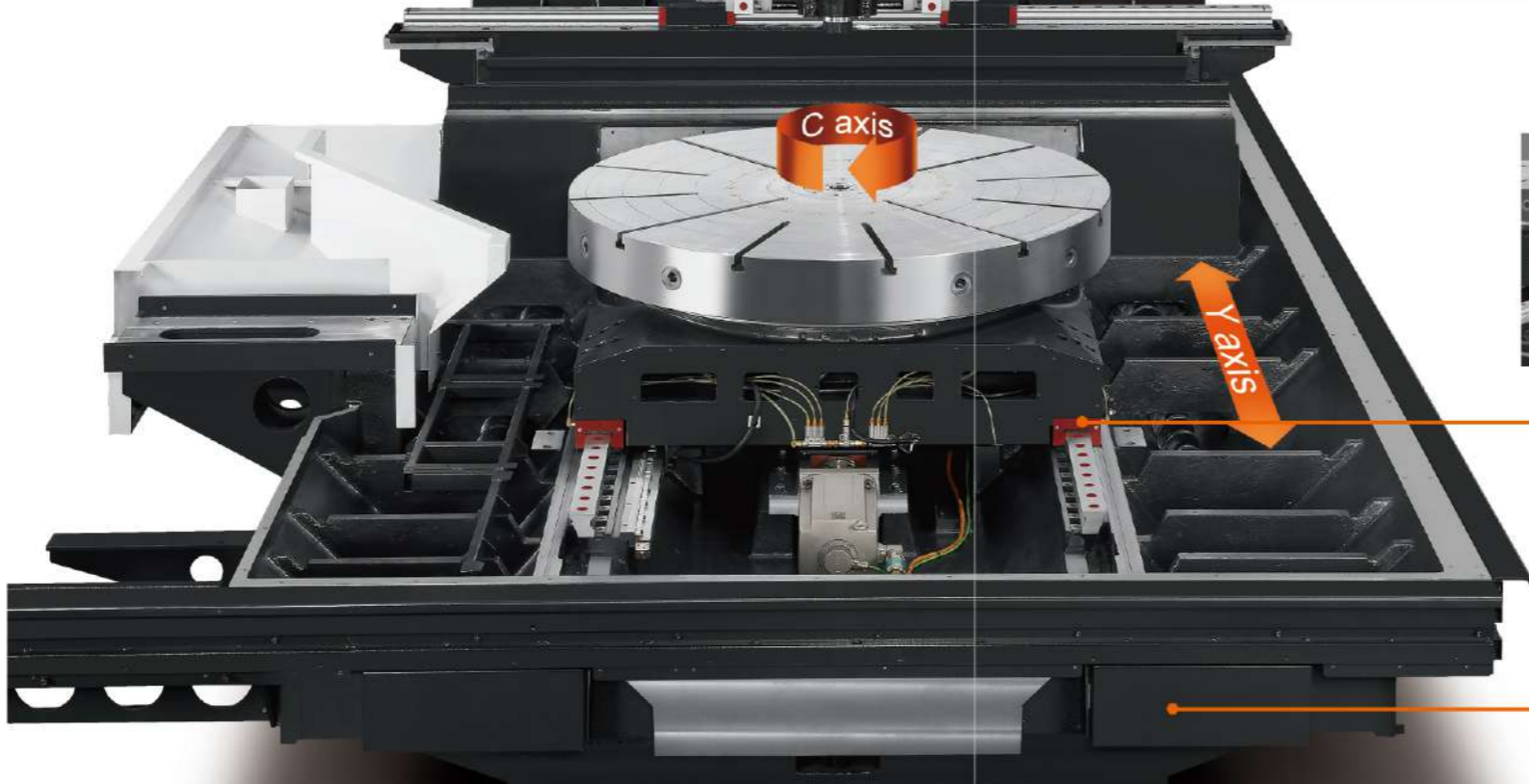
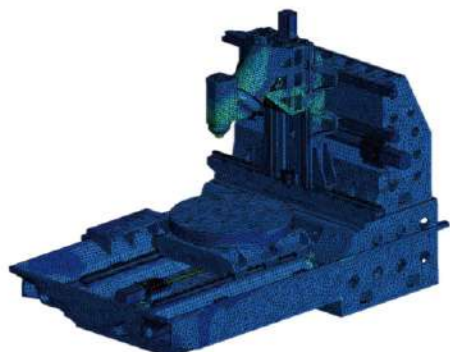


### HRT High Response Transmission

With a 10kW servo motor and direct driving ballscrew, it maintains the best positioning accuracy and best-running rigidity.  
Without counterweight, Z axis design benefits enhancing responsive speed.

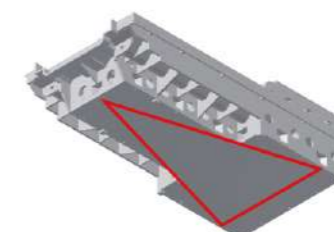
### Precision and Stability under high-Speed Movement

The linear guideway is distributed on a ladder-shaped X axis to enhance positioning accuracy about the beam track and limit whole travel straightness error within 0.02mm.  
The allocation of linear guideway increases stability and torsion strength on the X axis.



### Heavy-Loading Dynamic Rigidity

High rigidity heavy-loading roller type linear guideway on the Y axis increases 30% rigidity.  
4~6 heavy-loading sliders enhance cutting rigidity and loading.  
A thick and wide base equips linear guideways arranged in the best supportive span to fulfill the heavy load demand.



### High Rigidity Base BFS Best Force Transfer Structure

3-Leveling points achieve high accuracy.



High Speed.  
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High Efficiency.

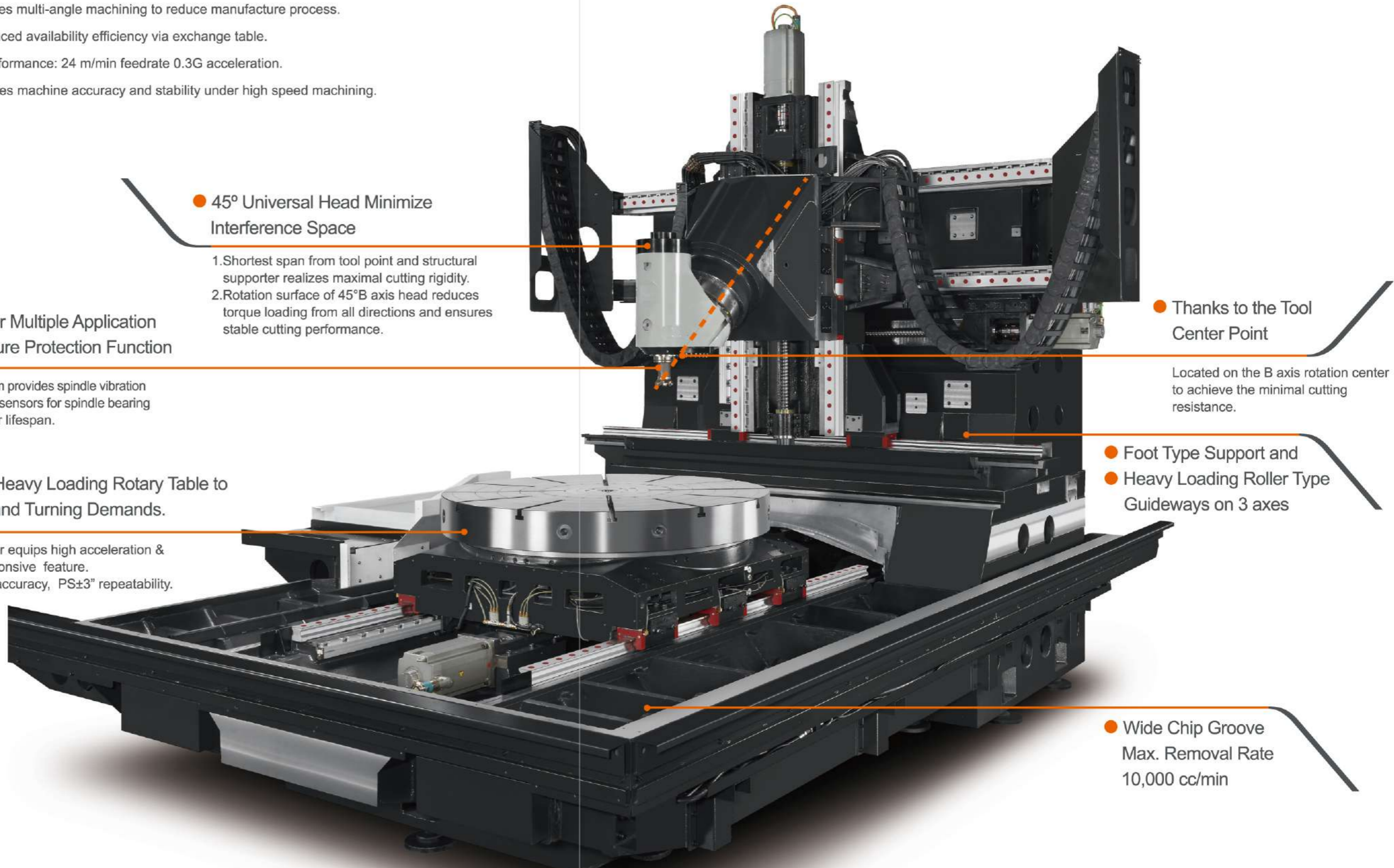
## Productivity Increased by 2 Times Above

5-axis synchronizing motion provides multi-angle machining to reduce manufacture process.

Reduced working hours and enhanced availability efficiency via exchange table.

High speed and high response performance: 24 m/min feedrate 0.3G acceleration.

High rigidity structure design ensures machine accuracy and stability under high speed machining.





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## High Performance on 45° Universal Head



- Built-in backlashless I.D.D torque motor.
- High acceleration feature.
- Shortest span between tool point and structural fulcrum realizes maximal cutting rigidity.
- Minimum interference space.
- With protective and monitor system, spindle vibration sensor and temperature sensors for spindle bearing and coils.
- High accuracy design, ±2" positioning accuracy, ±2" Repeatability.

Specification	-	CM21X-01-10	HF29X-01-24	CM21X-04-10T	CG30X-02-07T
Spindle speed	rpm	10,000	24,000	10,000	7,000
Swiveling Range	°	-30~+180	-30~+180	-30~+180	-30~+180
B-axis Max. Speed	rpm	80	80	80	30
B-axis Min. Indexing Accuracy	°	±0.001	±0.001	±0.001	±0.001
B-axis Rated Torque	Nm	900	900	900	1,824
B-axis Max. Torque	Nm	1,679	1,679	1,679	3,548
B-axis Braking Torque	Nm	4,000	4,000	4,000	5,500
Spindle Application	-	Milling	Milling	Milling and Turning	Milling and Turning

## Central Monitoring Protection System

### Spindle vibration protection

- Spindle bearing vibration monitoring
- Tool dynamical balancing error detection
- Spindle cutting loading software protection
- Arbitrarily setting tool load protection



### Working temperature protection

- Spindle bearing temperature monitoring
- Spindle motor temperature monitoring
- B-axis motor temperature monitoring

## Geometric Accuracy Compensation

### Kinematic geometry calibration

The geometry error from spindle center line and centroid of rotation axes, which including rotary and tilted head, will be auto measured and compensated.



### Auto workpiece measurement

With the same measurement device. Auto workpiece measurement is also available.



### Thermal compensation(OPT.)

The compensation of spindle heat extension .

The compensation of ambient temperature difference .



● Spindle Side Cutting  
Coolant Device



● Spindle Nose Ring  
Cutting Coolant Device

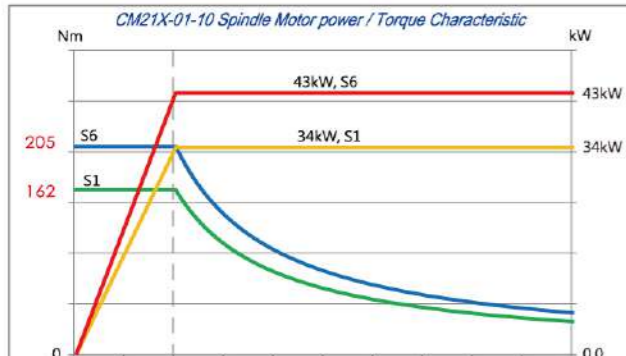
● Coolant Through  
Spindle System(OPT.)



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## Performance of Spindle

1. CM21X-01-10 / 10,000rpm / HSK-A100 Milling



Test items	Material	Tool	Cutting Condition	Cutting Ability
Heavy cutting	S45C	D80 Face mill tool	S1,600,F2,500, Ap2.5, Ae60	Q480cc/min
High speed cutting	Al6061	D80 Face mill tool	S7,500,F11,250, Ap3.5, Ae60	Q2,400cc/min
Drilling Performance	S45C	D40 Rapid drill	S1,200, F240	Q302cc/min
Tapping Performance	S45C	M30x3.5	S160, F560	M30x3.5

\*S : Spindle speed(RPM) / F : Feed(mm/min) / Ap : Cutting width(mm) / Ae : Cutting depth(mm)

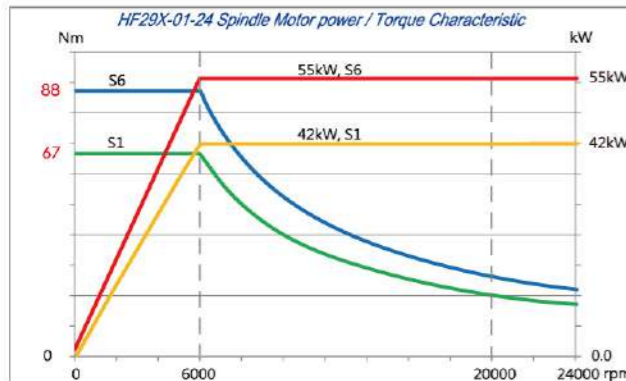
2. CG30X-02-07T / 7,000 rpm / HSK-T100 Turning



Test items	Material	Tool	Cutting Condition	Cutting Ability
Heavy cutting	S45C	D80 Face mill tool	S1,600,F2,500, Ap4.0, Ae60	Q768cc/min
High speed cutting	Al6061	D80 Face mill tool	S6,000,F9,000, Ap5.0, Ae60	Q2,700cc/min
Drilling Performance	S45C	D63 Rapid drill	S762, F152	Q475cc/min
Tapping Performance	S45C	M36x4	S125, F500	M36x4

\*S : Spindle speed(RPM) / F : Feed(mm/min) / Ap : Cutting width(mm) / Ae : Cutting depth(mm)

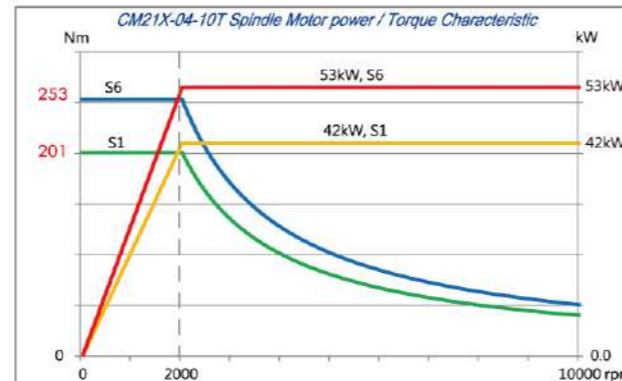
3. HF29X-01-24 / 24,000 rpm / HSK-A63 Milling



Test items	Material	Tool	Cutting Condition	Cutting Ability
Heavy cutting	S45C	D40 High feed mill tool	S3,125,F9,375, Ap1.25, Ae32	Q375cc/min
High speed cutting	Al6061	D80 Face mill tool	S7,500,F11,250, Ap4.0, Ae60	Q2,700cc/min
Drilling Performance	S45C	D27 Rapid drill	S1,778, F356	Q204cc/min
Tapping Performance	S45C	M24x2.5	S200, F500	M24x2.5

\*S : Spindle speed(RPM) / F : Feed(mm/min) / Ap : Cutting width(mm) / Ae : Cutting depth(mm)

4. CM21X-04-10T / 10,000 rpm / HSK-T100 Turning



Test items	Material	Tool	Cutting Condition	Cutting Ability
Heavy cutting	S45C	D80 Face mill tool	S1,600,F2,500, Ap3.0, Ae60	Q576cc/min
High speed cutting	Al6061	D80 Face mill tool	S7,500,F11,250, Ap4.0, Ae60	Q2,700cc/min
Drilling Performance	S45C	D45 Rapid drill	S1,067, F213	Q340cc/min
Tapping Performance	S45C	M33x3.5	S150, F525	M33x3.5

\*S : Spindle speed(RPM) / F : Feed(mm/min) / Ap : Cutting width(mm) / Ae : Cutting depth(mm)

## High Torque and High Feedrate of Rotary Table

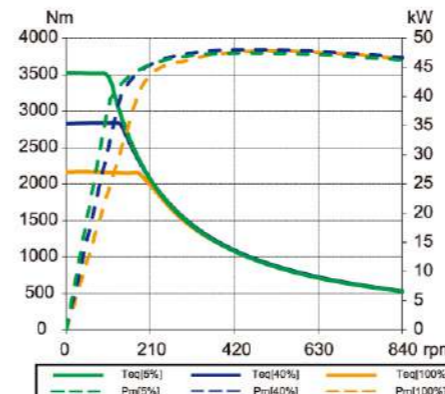
ASM-1012FD / 1212FD  
ASM-1012FD / 1212FD with APC

Max. speed	rpm	500
Min index accuracy	°	0.001
Rated torque	Nm	2,150
Max. torque	Nm	3,520
Brake torque	Nm	6,900

ASM-1612FD  
ASM-1612FD with APC

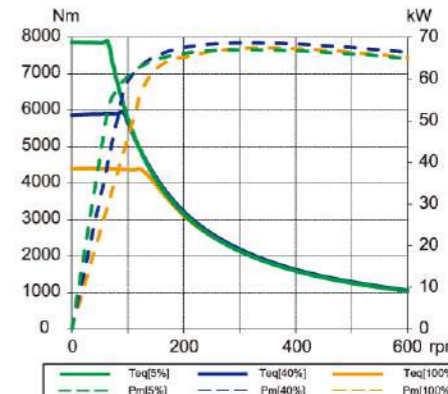
Max. speed	rpm	500
Min index accuracy	°	0.001
Rated torque	Nm	4,490
Max. torque	Nm	7,890
Brake torque	Nm	10,000

Torque and mechanical power



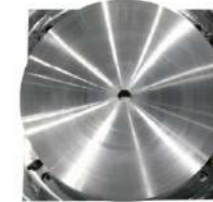
Teq(5%) Pm(5%) Teq(40%) Pm(40%) Teq(100%) Pm(100%)

Torque and mechanical power



Teq(5%) Pm(5%) Teq(40%) Pm(40%) Teq(100%) Pm(100%)

## Turning Capability



Removal Rate:1,120cc/min

Dimension: D275mm  
Material: S45C  
Cutting Depth (Ae) : 8mm  
Feedrate per Revolution: 0.8mm/rev  
Spindle Speed: 200rpm  
Spindle Load: 90%

Cylindricity:0.012mm

Dimension: H700 x D265mm  
Material: S45C  
Cutting Depth (Ae) : 0.5mm  
Feedrate per Revolution: 0.15mm/rev  
Spindle Speed: 240rpm

Flatness:0.012mm

Dimension: D800mm  
Material: S45C  
Cutting Depth (Ae) : 0.5mm  
Feedrate per Revolution: 0.15mm/rev  
Tool Speed: 200m/min  
Spindle Speed: 80~350rpm



High Speed.  
High Precision.  
High Efficiency.

## Rotary Table

Driving by a built-in D.D motor that has excellent positioning and repeatability accuracy.

Backlashless transmission mechanism, high acceleration, and deceleration properties.

Both milling and turning requirements are accomplished, which reduces the time of transferring workpieces.

Series	-	ASM-1012(FD)	ASM-1212(FD)	ASM-1612(FD)/ASM-1612G(FD)
Table Diameter	mm	Ø1,000	Ø1,200	Ø1,500
Table Speed (Milling / Turning)	rpm	50(500)	50(500)	40(500)
Min. Indexing Accuracy	°	0.001°	0.001°	0.001°
Table Load	kg	2,000	2,000	3,000



Parallel T-slot  
(Milling, STD)



Radial T-slot  
(Mill-Turning, STD.)



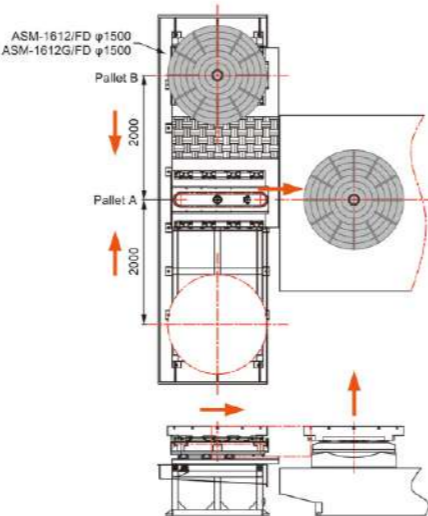
Compound T-slot  
(Mill-Turning, OPT.)

## Auto Pallet Change (APC)



ASM-1012/FD Ø2,600-Swivel Diameter  
ASM-1212/FD Ø2,800-Swivel Diameter

Swivel Type

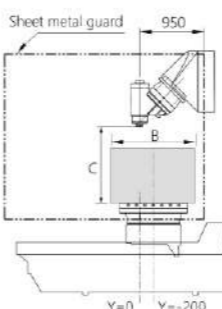
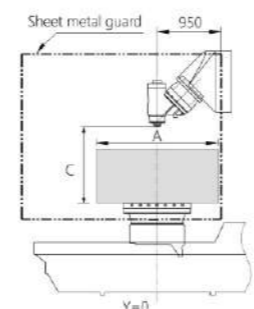


Linear Translate Type

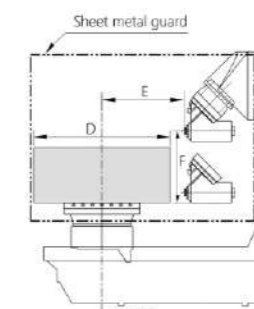
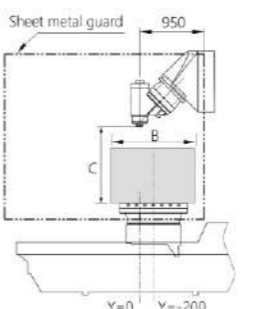
\* For the change of multi table, please contact our sales representatives.

## Max. Swing Diameter

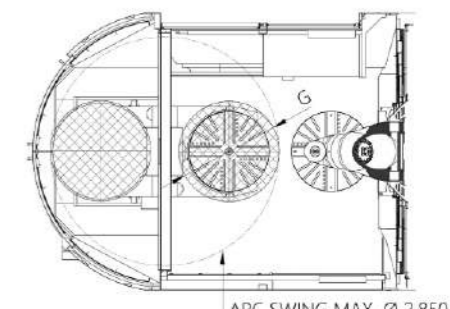
### Vertical spindle



### Horizontal spindle



### With APC



\* APC max. swing diameter is only applicable to ASM-1012 and ASM-1212 series.

Model	Without APC				
	Vertical spindle		Horizontal spindle		
Max. swing diameter A (Y=0)	Max. swing diameter B (Y=-200)	Distance from spindle nose to table surface C	Max. swing diameter D (Y=1,060)	Distance from spindle nose to table center E	Distance from horizontal center to table surface F
ASM-1012	Ø1,800	Ø1,500	1,260	Ø 1,800	1,125
ASM-1212			1,260	Ø 1,800	1,125
ASM-1612			1,165	Ø 2,150	1,125
ASM-1612G			1,150	Ø 2,150	1,110
ASM-1012FD			1,170	Ø 1,800	1,032
ASM-1212FD			1,170	Ø 1,800	1,200
ASM-1612FD			1,070	Ø 2,000	1,032
ASM-1612G FD			1,150	Ø 2,150	1,110

Model	With APC				
	Vertical spindle		Horizontal spindle		
Max. swing diameter G	Distance from spindle nose to table surface C	Max. swing diameter G	Distance from spindle nose to table center E	Distance from horizontal center to table surface F	
ASM-1012	Ø 1,250	1,260	Ø 1,250	1,125	1,200
ASM-1212	Ø 1,250	1,260	Ø 1,250	1,125	1,200
ASM-1612	Ø 1,800	965	Ø 1,800	1,125	900
ASM-1612G	Ø 1,800	950	Ø 1,800	1,110	900
ASM-1012FD	Ø 1,250	1,170	Ø 1,250	1,032	1,200
ASM-1212FD	Ø 1,250	1,170	Ø 1,250	1,032	1,200
ASM-1612FD	Ø 1,800	870	Ø 1,800	1,032	900
ASM-1612G FD	Ø 1,800	900	Ø 1,800	1,110	900

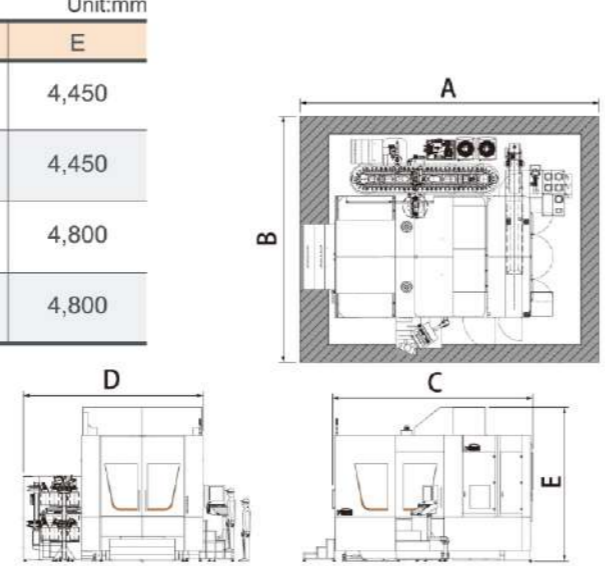


High Speed.  
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High Efficiency.

## Machine Dimension

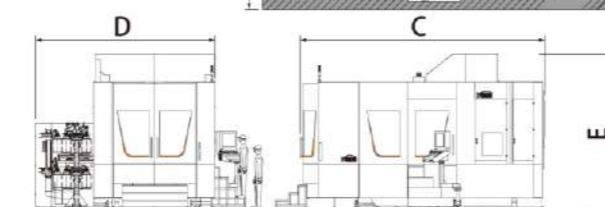
Standard

Model	A	B	C	D	E
ASM-1012/ ASM-1012 FD	8,500	7,250	5,700	5,150	4,450
ASM-1212/ ASM-1212 FD	8,500	7,250	5,700	5,400	4,450
ASM-1612G/ ASM-1612G FD	9,600	7,800	5,900	5,800	4,800
ASM-1612G/ ASM-1612G FD	9,600	7,800	5,900	5,800	4,800



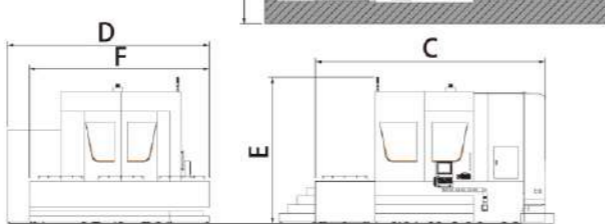
Option, ASM-1012 / ASM-1012 FD / ASM-1212 / ASM-1212 FD with APC

Model	A	B	C	D	E
ASM-1012/ ASM-1012 FD	10,600	7,250	7,000	5,400	4,450
ASM-1212/ ASM-1212 FD	10,600	7,250	7,000	5,400	4,450



Option, ASM-1612 / ASM-1612 FD / ASM-1612G / ASM-1612G FD with APC

Model	A	B	C	D	E	F
ASM-1612 ASM-1612 FD	12,000	8,000	8,570	6,700	4,800	6,000
ASM-1612G ASM-1612G FD	12,000	8,000	8,570	6,700	4,800	6,000



## Chip Removal Performance

Wide and large chip grooves on table sides along with sloping sheet metal and chip clean flushing devices remove chips to chip conveyor to reach high removal efficiency.



- Wide and large chip grooves on table sides



- Chip conveyor

- Dual belt type chip conveyor for mass aluminum chips removing. (Opt.)

## ASM Series | Specification

Model	Unit	ASM-1012	ASM-1212	ASM-1612	ASM-1612G
<b>Travel</b>					
X axis travel	mm	1,000	1,250	1,620	1,620
Y axis travel	mm	1,260	1,260	1,260	1,260
Z axis travel	mm	1,050	1,050	1,050	1,050
Distance from spindle nose to table (vertical)	mm	210~1,260	210~1,260	115~1,165	100~1,150
Distance from spindle nose to table (horizontal)	mm	150~1,200	150~1,200	50~1,100	50~1,100
<b>Rotary Table</b>					
<b>Milling Table</b>					
Table diameter	mm	Ø 1,000	Ø 1,200	Ø 1,500	Ø 1,500
Max. table load (central area)	kg	2,000	2,000	3,000	3,000
Max. table speed	rpm	50	50	40	40
Min. division accuracy	°	0.001	0.001	0.001	0.001
Rated torque	Nm	2,120	2,120	2,120	2,120
Max. torque	Nm	3,460	3,460	3,460	3,460
Braking torque	Nm	6,900	6,900	10,000	10,000
Max. swing diameter <small>Note 1</small>	mm	Ø 1,800	Ø 1,800	Ø 1,800	Ø 1,800
<b>45° Universal Head</b>					
Product No.	-	CM21X-01-10	CM21X-01-10	CM21X-01-10	CG30X-02-07T
Spindle speed	rpm	10,000	10,000	10,000	7,000
Spindle power (cont. / 30 min.)	kW	34 / 43	34 / 43	34 / 43	42 / 53
Spindle torque (cont. / 30 min.)	Nm	162 / 205	162 / 205	162 / 205	396 / 506
Spindle taper	-	HSK-A100	HSK-A100	HSK-A100	HSK-A100
<b>Feed</b>					
Cutting feed rate (X/Y/Z)	m/min	24 / 24 / 24	24 / 24 / 24	24 / 24 / 24	24 / 24 / 24
Rapid traverse (X/Y/Z)	m/min	40 / 40 / 40	40 / 40 / 40	40 / 40 / 40	40 / 40 / 24
Feeding acceleration (X/Y/Z)	m/s <sup>2</sup>	3 / 3 / 4	3 / 3 / 4	3 / 3 / 4	3 / 3 / 4
<b>ATC</b>					
Tool magazine capacity	pcs	40 / 60 (Opt.) / 119 (Opt.)			
Max. tool diameter (full / next pockets empty)	mm	Ø 125 / Ø 250			
Max. tool length	mm	400	400	400	400
Max. tool weight	kg	20	20	20	20
Tool change time (C to C)	sec	25	25	25	25
Tool change time (T to T)	sec	9	9	9	9
<b>Accuracy (Measured by linear scale)</b>					
Positioning accuracy (ISO-230-2 & VDI 3441)	X / Y / Z	mm	P 0.006	P 0.006	P 0.006
	B	sec	±2	±2	±2
	C	sec	±5	±5	±5
Repeatability (ISO-230-2 & VDI 3441)	X / Y / Z	mm	Ps 0.0055	Ps 0.0055	Ps 0.0055
	B	sec	±2	±2	±2
	C	sec	±3	±3	±3
<b>General</b>					
Power requirement	kVA	130	130	130	130
Pneumatic requirement	kg/cm <sup>2</sup>	6	6	6	6
Machine net weight <small>Note 2</small>	kg	33,000	34,000	40,000	41,000
Floor space (L x W x H)	m	8.5 x 7.0 x 4.45	8.5 x 7.25 x 4.45	9.6 x 7.8 x 4.8	9.6 x 7.8 x 4.8

Note 1: Max. door open for workpiece pass-through is 1,850 mm. For the detail of max. swing diameter, please contact the relevant personnel.

Note 2: Machine weight is for standard machine and is subject to variation according to the accessories selected.



High Speed.  
High Precision.  
High Efficiency.

## ASM FD Series | Specification

Model	Unit	ASM-1012 FD	ASM-1212 FD	ASM-1612 FD	ASM-1612G FD
<b>Travel</b>					
X axis travel	mm	1,000	1,250	1,620	1,620
Y axis travel	mm	1,260	1,260	1,260	1,260
Z axis travel	mm	1,050	1,050	1,050	1,050
Distance from spindle nose to table (vertical)	mm	120~1,170	120~1,170	20~1,070	100~1,150
Distance from spindle nose to table (horizontal)	mm	150~1,200	150~1,200	50~1,100	50~1,100
<b>Rotary Table</b>					
<b>Milling &amp; Turning Table</b>					
Table diameter	mm	Ø 1,000	Ø 1,200	Ø 1,500	Ø 1,500
Max. table load (central area)	kg	2,000	2,000	3,000	3,000
Max. table speed	rpm	500	500	500	500
Min. division accuracy	°	0.001	0.001	0.001	0.001
Rated torque	Nm	2,150	2,150	4,490	4,490
Max. torque	Nm	3,520	3,520	7,890	7,890
Braking torque	Nm	6,900	6,900	10,000	10,000
Max. swing diameter <small>Note 1</small>	mm	Ø 1,800	Ø 1,800	Ø 1,800	Ø 1,800
<b>45° Universal Head</b>					
Product No.	-	CM21X-04-10T	CM21X-04-10T	CM21X-04-10T	CG30X-02-07T
Spindle speed	rpm	10,000	10,000	10,000	7,000
Spindle power (cont. / 30 min.)	kW	42 / 53	42 / 53	42 / 53	42 / 53
Spindle torque (cont. / 30 min.)	Nm	201 / 253	201 / 253	201 / 253	396 / 506
Spindle taper	-	HSK-T100	HSK-T100	HSK-T100	HSK-T100
<b>Feed</b>					
Cutting feed rate (X/Y/Z)	m/min	24 / 24 / 24	24 / 24 / 24	24 / 24 / 24	24 / 24 / 24
Rapid traverse (X/Y/Z)	m/min	40 / 40 / 40	40 / 40 / 40	40 / 40 / 40	40 / 40 / 24
Feeding acceleration (X/Y/Z)	m/s <sup>2</sup>	3 / 3 / 4	3 / 3 / 4	3 / 3 / 4	3 / 3 / 4
<b>ATC</b>					
Tool magazine capacity	pcs	40 / 60 (Opt.) / 119 (Opt.)			
Max. tool diameter (full / next pockets empty)	mm	Ø 125 / Ø 250			
Max. tool length	mm	400	400	400	400
Max. tool weight	kg	20	20	20	20
Tool change time (C to C)	sec	25	25	25	25
Tool change time (T to T)	sec	9	9	9	9
<b>Accuracy (Measured by linear scale)</b>					
Positioning accuracy (ISO-230-2 & VDI 3441)	X / Y / Z	mm	P 0.006	P 0.006	P 0.006
	B	sec	±2	±2	±2
	C	sec	±5	±5	±5
Repeatability (ISO-230-2 & VDI 3441)	X / Y / Z	mm	Ps 0.0055	Ps 0.0055	Ps 0.0055
	B	sec	±2	±2	±2
	C	sec	±3	±3	±3
<b>General</b>					
Power requirement	kVA	130	130	130	130
Pneumatic requirement	kg/cm <sup>2</sup>	6	6	6	6
Machine net weight <small>Note 2</small>	kg	33,000	34,000	40,000	41,000
Floor space (L x W x H)	m	8.5 x 7.0 x 4.45	8.5 x 7.25 x 4.45	9.6 x 7.8 x 4.8	9.6 x 7.8 x 4.8

Note 1: Max. door open for workpiece pass-through is 1,850 mm. For the detail of max. swing diameter, please contact the relevant personnel.

Note 2: Machine weight is for standard machine and is subject to variation according to the accessories selected.



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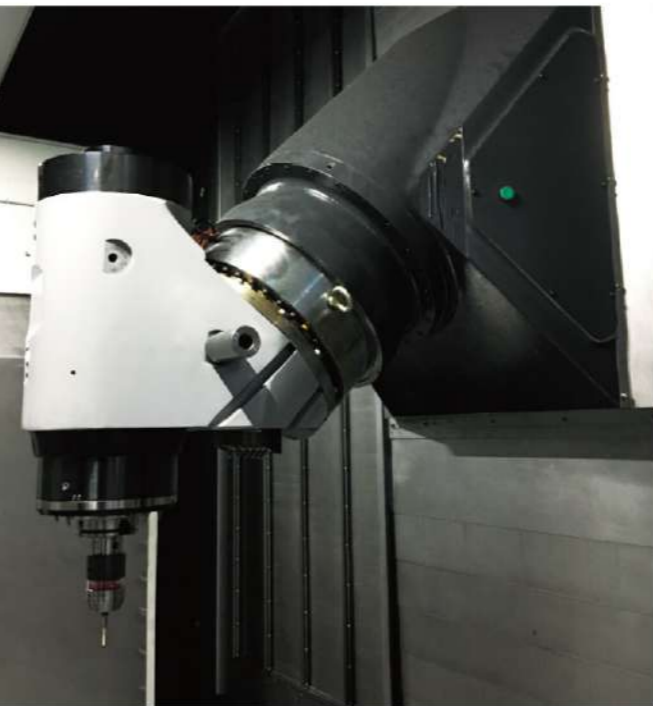
## Standard & Optional Accessories

### Standard

- 1 SIEMENS ONE Controller
- 2 Z axis travel 1,050 mm
- 3 CM21X-01-10 / 10,000 rpm / HSK-A100
- 4 Dynamic collision monitoring
- 5 45° universal head central monitoring protection system:  
Rotation axis motor working temperature protection  
Spindle and motor working temperature protection  
Spindle cutting loading software protection  
Spindle cutting vibration protection device
- 6 Auto error compensation of the rotation axis
- 7 Spindle temperature thermal compensation system (STC)
- 8 Air blast through spindle
- 9 Spindle cooling system
- 10 Button for tool clamping
- 11 Spindle ring cutting fluid device
- 12 Universal head external cutting fluid device
- 13 Wash gun and pneumatic interface
- 14 Cutting fluid system (including pump & coolant tank)
- 15 Centralized auto lubrication system
- 16 Independent lubrication oil collector for 3 axes
- 17 Enclosed sheet metal guard (with roof)
- 18 Horizontal chain type tool magazine 40 tools
- 19 Screw type chip augers on table sides
- 20 Steel belt chip conveyor
- 21 Swiveling operation panel
- 22 Movable manual pulse generator
- 23 Air conditioner for electrical cabinet
- 24 Oil skimmer
- 25 X/Y/Z axis linear scale
- 26 CNC simulation
- 27 Auto power off function
- 28 Tool axis retract function at power failure
- 29 RJ45 interface
- 30 Working lamp
- 31 Operation cycle finish and alarm light
- 32 Remote monitoring software (standard)
- 33 Foundation pads and bolts kits
- 34 Adjustment tool and tool kits
- 35 Technical manuals  
(operation, maintenance manual and circuit diagram)

### Optional

- 1 HEIDENHAIN TNC 640 Controller
- 2 HF29X-01-24 / 24,000 rpm / HSK-A63
- 3 CM21X-04-10T / 10,000 rpm / HSK-T100
- 4 CG30X-02-07T / 7,000 rpm / HSK-T100
- 5 Coolant through spindle system 20 / 60 bar
- 6 Coolant through spindle system 20 / 60 bar and air through spindle 6 bar
- 7 The interface of coolant through spindle
- 8 Oil mist cooling device (MQL)
- 9 Chip clean flushing device at roof
- 10 Coolant chiller
- 11 Horizontal chain type tool magazine 60 / 119 tools
- 12 Helical blade chip augers on table sides
- 13 Chip clean flushing device on table side grooves
- 14 Drum type chip conveyor
- 15 Dual belt type chip conveyor
- 16 Chip cart
- 17 Calibration sphere
- 18 Auto workpiece measurement
- 19 Auto tool measurement
- 20 Adaptive feed control (AFC)
- 21 Auto warm up
- 22 Oil mist collector
- 23 Remote monitoring software (professional)
- 24 Transformer
- 25 Spin window
- 26 Wraparound monolithic stairs  
(limited to APC for ASM-1012 / 1212)
- 27 CE regulation



● Auto Workpiece Coordinate Measurement & Spindle Clamping / Unclamping Switch



● Pedal Above Chip Groove



● Auto Tool Length Measurement (OPT.)

