

The logo for AWEA, featuring the letters 'AWEA' in a bold, red, italicized sans-serif font. A registered trademark symbol (®) is located at the top right of the 'A'.

THE ULTIMATE MACHINING POWER



AF SERIES

High Performance Vertical Machining Center



High Performance Vertical Machining Center

Introducing AWEA with mature manufacturing abilities and advanced technology skills, the AF series. They are based on high rigidity structure and three axes high precision linear guide way design with fast arm type ATC and chip conveying system. It is to provide you with fast, strong, stable machining performance. AF series are broadly used in high precision machine parts manufacturers, which can easily meet your demands of today and tomorrow.



AF-1800
(X : 1,800 / Y : 800 / Z : 800)



AF-1060
(X : 1,060 / Y : 600 / Z : 600)



AF-860
(X : 860 / Y : 600 / Z : 600)

(Unit : mm)



Series 610 / 650 / 860 / 1000
1060 / 1250 / 1460 / 1400 / 1600 / 1800

High Performance Vertical Machining Center

Based on AWEA's innovative technology, the AF series is specialized on high precision parts and mold machining industry. It can fully present high precision and high efficiency machining ability with very reasonable cost.

- The modular spindle design provides cutting flexibility for various machining needs.

Strategy for Precision Parts

Spindle	Taper	Speed Range
Belt-drive Spindle	BT40	8,000 ~ 10,000 rpm

Strategy for Precision Mold

Spindle	Taper	Speed Range
Direct-drive Spindle	BT40 / BT50	8,000 ~ 15,000 rpm

Strategy for Heavy Cutting

Spindle	Taper	Speed Range
Gear Spindle	BT40 / BT50	8,000 / 6,000 rpm





AF

Series

610 / 650 / 860 / 1000

1060 / 1250 / 1460 / 1400 / 1600 / 1800

High Performance Vertical Machining Center

Combining strong machining capability and demands of careful quality, the AF series fulfills various machining requirements along with stable accuracy and long-lasting durability.

- X-axis travel 610 mm ~ 1,800 mm, Y-axis travel 460 mm ~ 800 mm. The complete product series can fulfill major working needs.
- High precision linear guide way design is used in 3 axes to provide the optimum control and efficient movement. Also, base on the actual machining application, customers can either select roller type or ball type linear guide way.
- Highly efficient 24T arm type magazine design provides fast and reliable tool change system.
- Rotary operation panel and large width of protection door provide convenient operation display and spacious space for loading and unloading parts.
- Independent coolant tank system provide ease of maintenance.
- High pressure coolant pump efficiently increase cooling capability.





AF

Series

610 / 650 / 860 / 1000

1060 / 1250 / 1460 / 1400 / 1600 / 1800

High Performance Vertical Machining Center



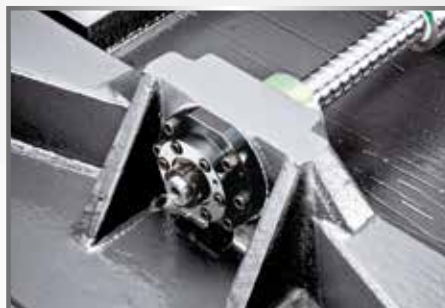
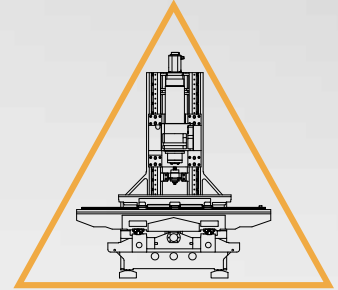
FEM
Finite element method



(Casting structure of AF-860 w/ belt-drive spindle model shown)

High Rigidity Structure

- The Finite Element Method (FEM) provides optimal machine design and light-weight structure advantage while ensuring high rigidity of machine.
- The MEEHANITE casting bed and Y-shaped column design provide solid support to ensure ultimate dynamic accuracy.
- \triangle (Delta) Wide span column structure provides optimal machining rigidity. The headstock retains stability and accuracy even under high speed traveling.
- The contact surface of the column and bed are all hand scraped to ensure precision assembly, strong structure and loading balance.



- One-piece ball screw driving motor support and bearing support enable cutting force to spread evenly into casting body, so it efficiently enhances axial system of entire rigidity and prevents deformation of ball screw.
- Contact surfaces between nut and support are hand scraped to ensure perfect contact.

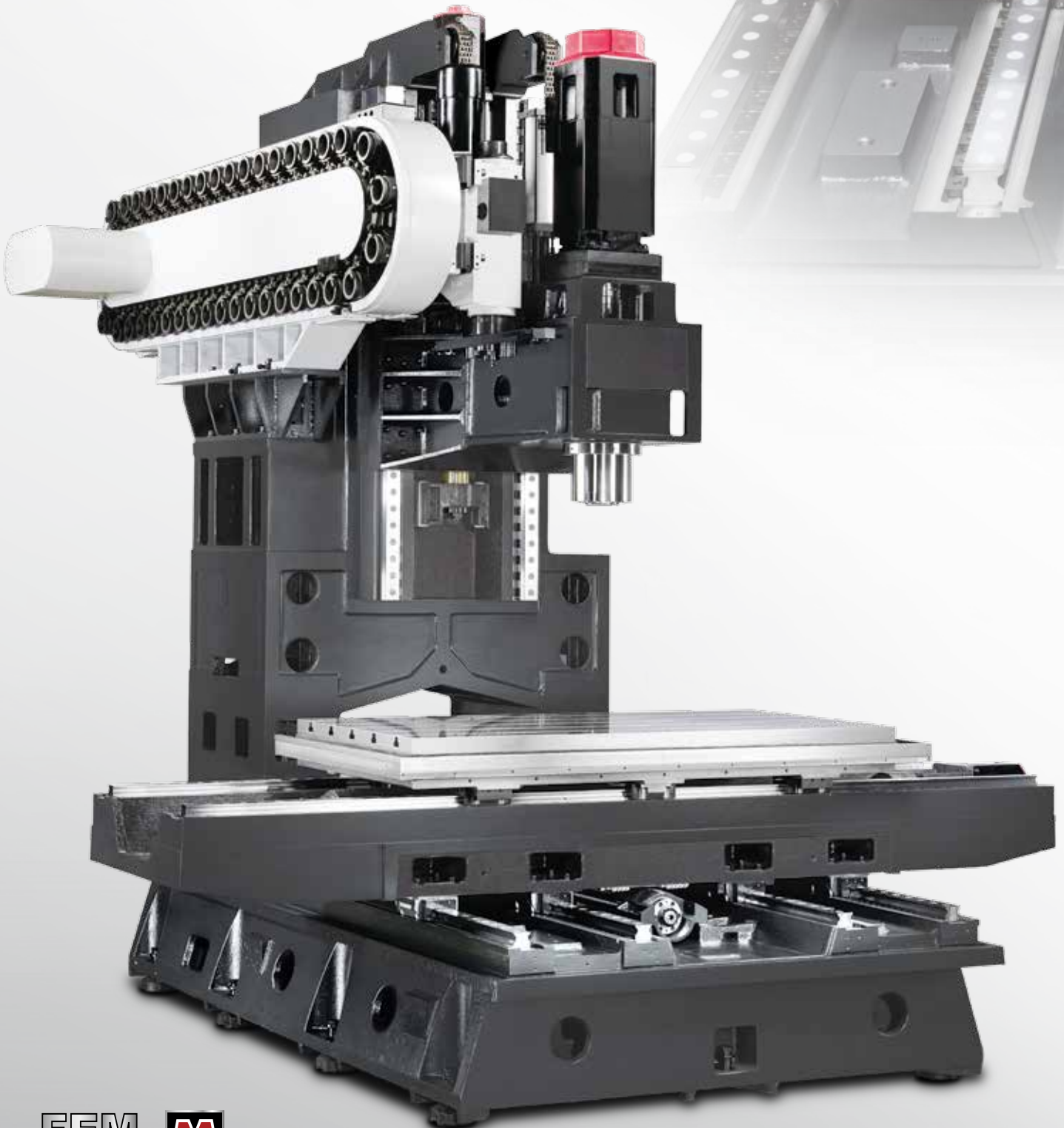
AF

Series

610 / 650 / 860 / 1000

1060 / 1250 / 1460 / 1400 / 1600 / 1800

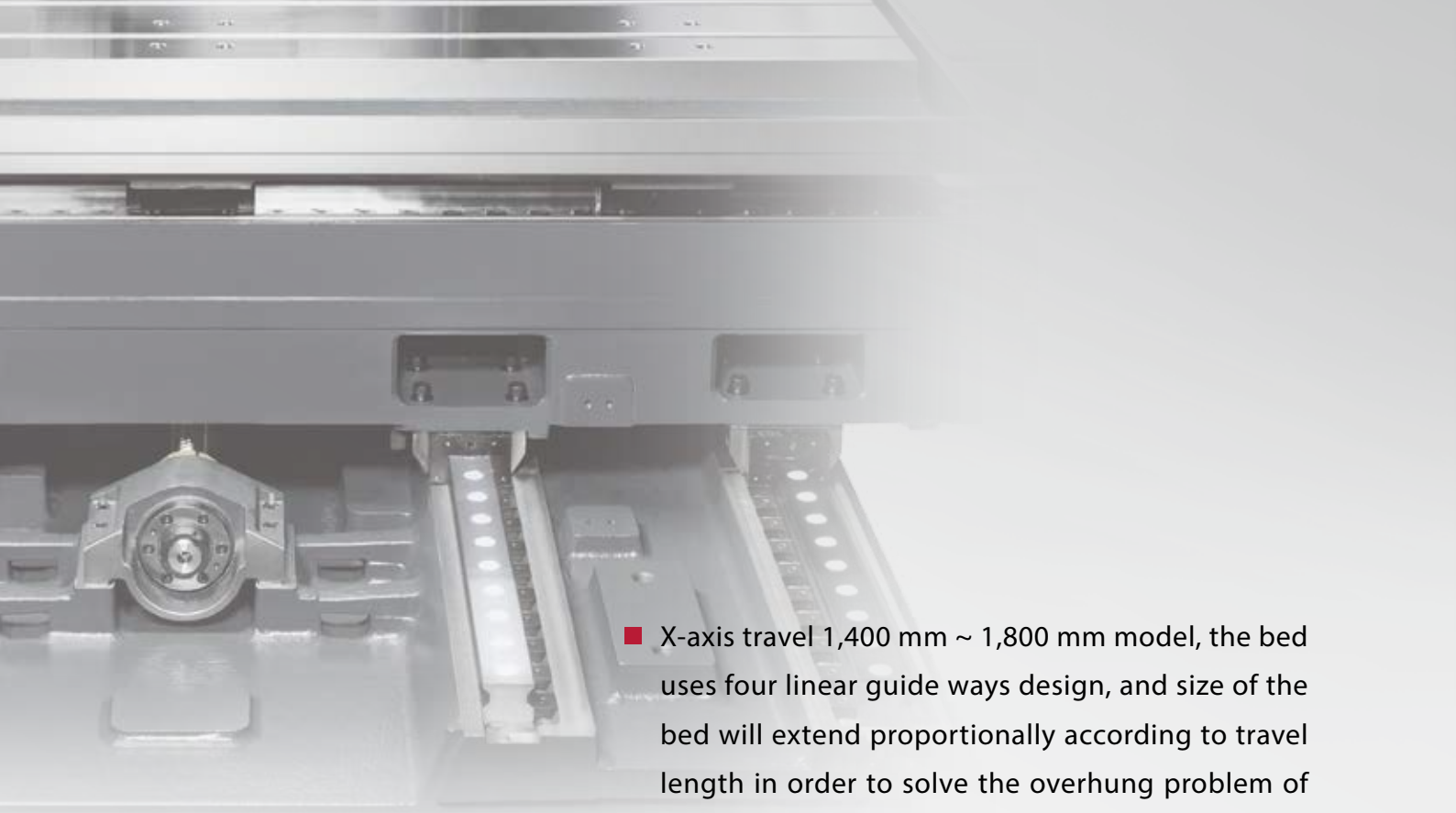
High Performance Vertical Machining Center



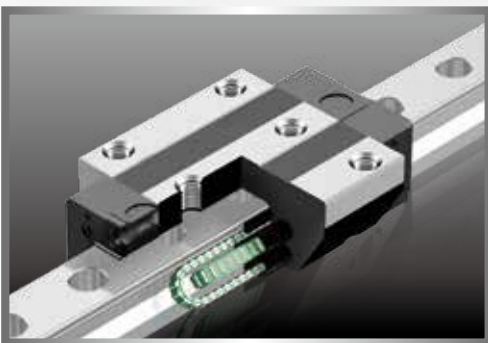
FEM
Finite element method



(Casting structure of AF-1600 w/ direct-drive spindle model shown)



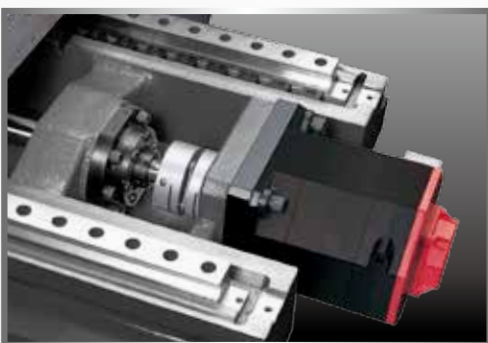
- X-axis travel 1,400 mm ~ 1,800 mm model, the bed uses four linear guide ways design, and size of the bed will extend proportionally according to travel length in order to solve the overhung problem of working table and ensure the optimum support rigidity.



- High rigidity roller type linear guide way which combines heavy cutting ability from ground box way and fast movement with low abrasion ability from linear guide way completely improves rigidity and control of machine.



- High precision dual-nuts ball screw provides excellent heavy cutting rigidity while ensuring machining accuracy and extend durability of ball screw.

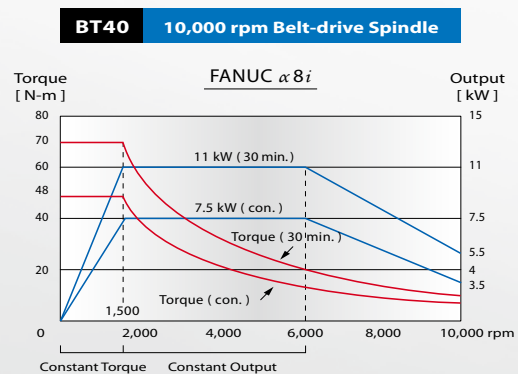
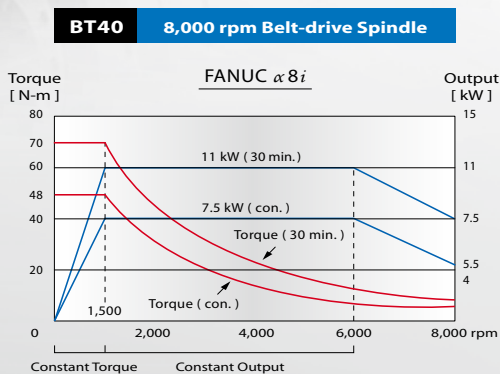
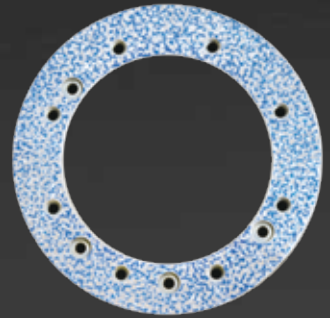


- Three axial system are adopted with FANUC α absolute AC servo motor direct drive to provide great thrust and fast acceleration / deceleration movement. Plus, it efficiently decreases motor load and reduces generation of heat while maintaining the ultimate performance and accuracy.

High Performance Spindle System

High Efficiency Belt-drive Spindle

- The high efficiency belt-drive spindle provides 8,000 rpm or 10,000 rpm spindle speed which depends on machining requirements.
- The spindle is equipped with FANUC $\alpha 8i$ motor which provides maximum output of 11 kW.
- All series are standard with spindle oil cooler system to prevent thermal expansion effects and thermal deformation.
- The contact surfaces between headstock and spindle are all precisely hand scraped to ensure optimal performance and precision.

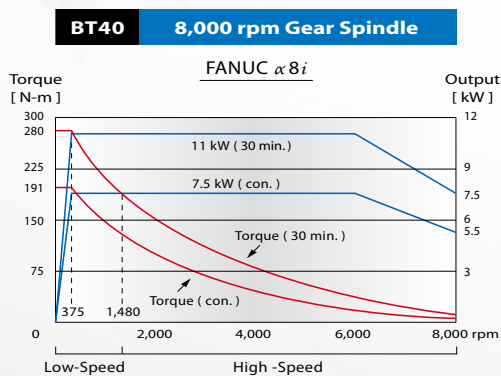


High Torque Gear Spindle

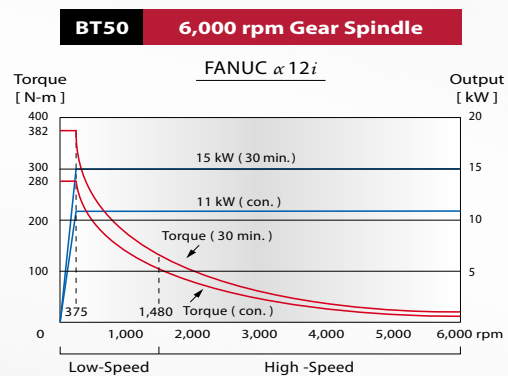
- 2-speed super heavy-duty gear box.*1
- Floating type hydraulic tool release device eliminates pressure on the spindle bearing when releasing a tool.
- 8,000 rpm high torque spindle (BT40) is equipped with powerful 11 kW motor delivers maximum torque output of 280 N-m at 375 rpm to meet various working conditions.
- 6,000 rpm high torque spindle (BT50) is equipped with powerful 15 kW motor delivers maximum torque output of 382 N-m at 375 rpm.



*1 Gear spindle are all equipped with box way Z-axis.



▶ FANUC $\square 12i / \square 15i$ motor are available.

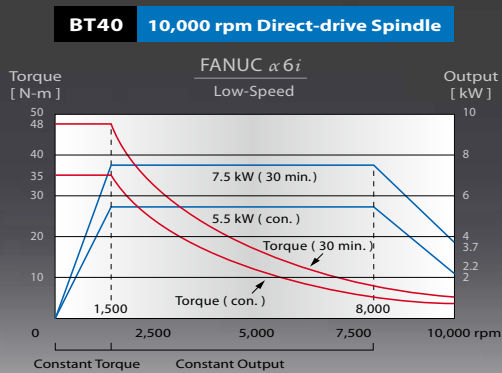


▶ FANUC $\square 15i / \square 18i$ motor are available.

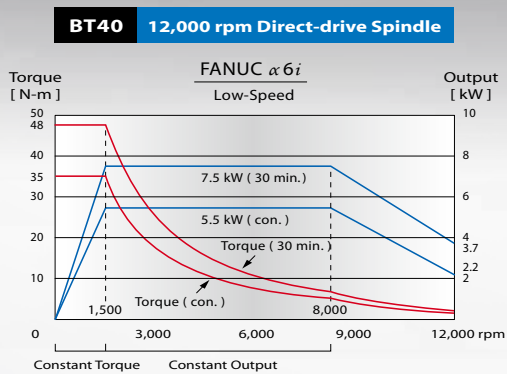
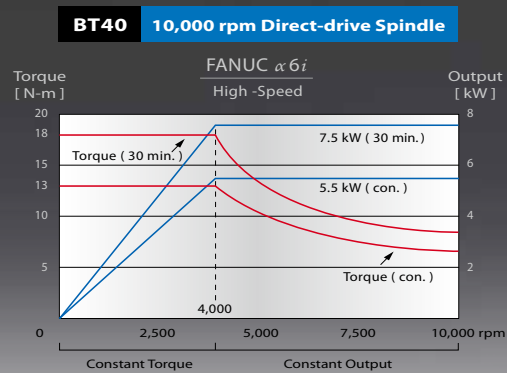
High Performance Spindle System

High Speed, High Power Direct-drive Spindle

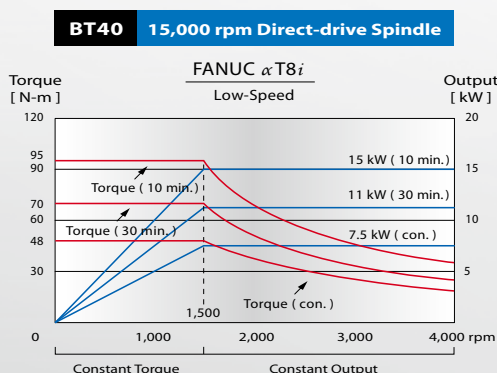
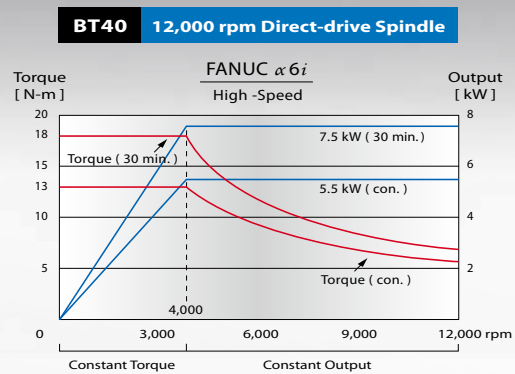
- Direct-drive spindle efficiently separates the heat generated from the motor, which reduces deformation, therefore increasing machining accuracy.
- Floating type hydraulic tool release device eliminates pressure on the spindle bearing when releasing a tool.
- Several options of spindle heads and speed are available to fulfill various high speed machining requirements.



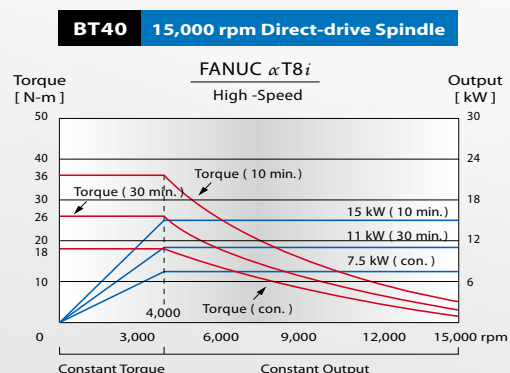
▶ FANUC $\alpha 8i$ motor is also available.



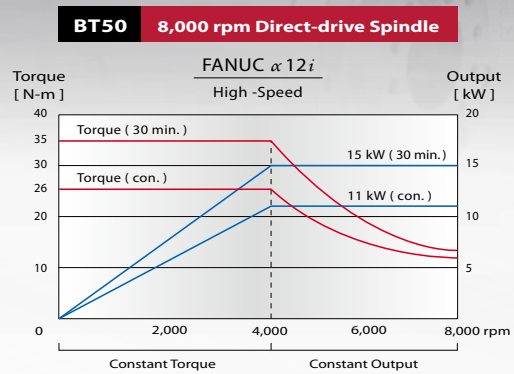
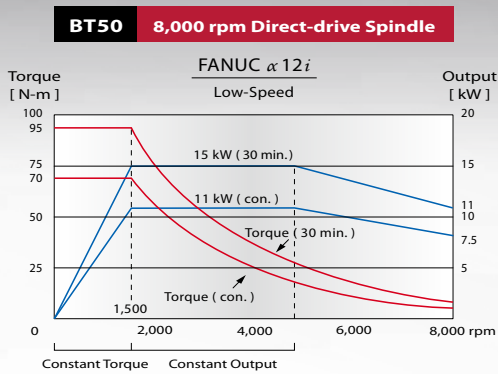
▶ FANUC $\alpha 12i$ / $\alpha 15i$ motor are available.



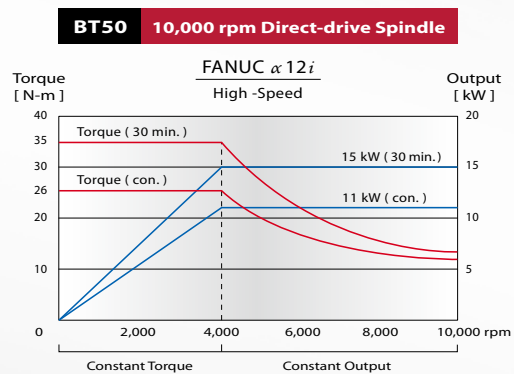
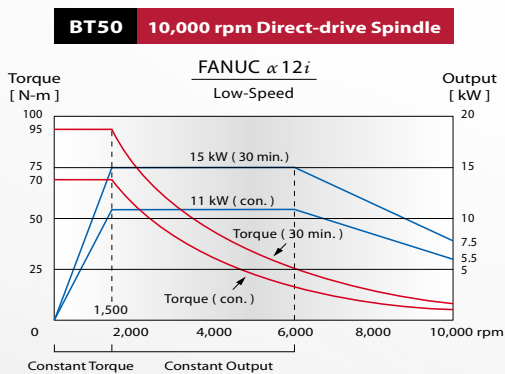
▶ FANUC $\alpha 15i$ motor is also available.



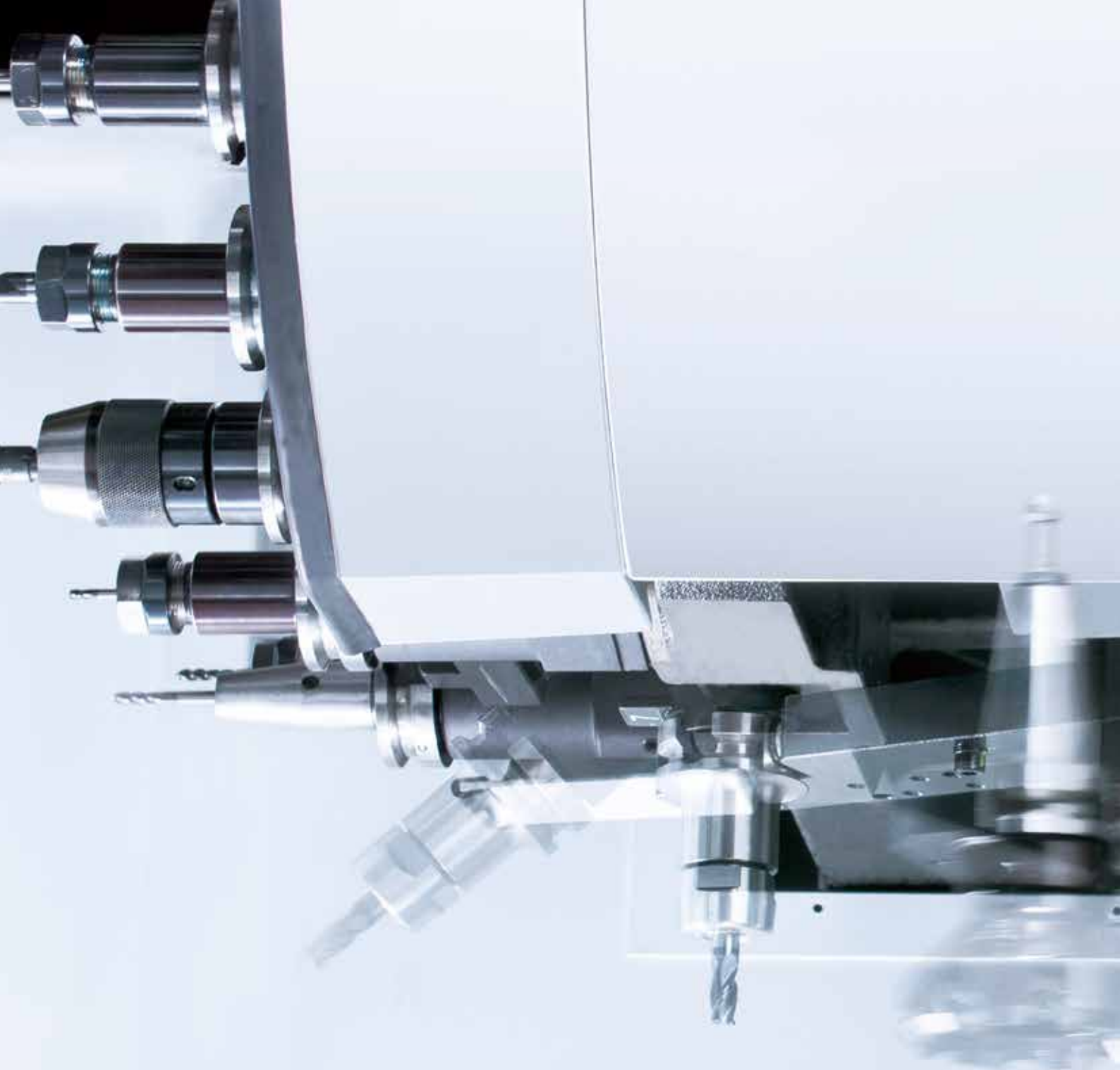
- Direct-drive spindle provides ability of precise contour machining to fulfill requirements of mold industry and high accuracy requirement components.



▶ FANUC \square 15i motor is also available.

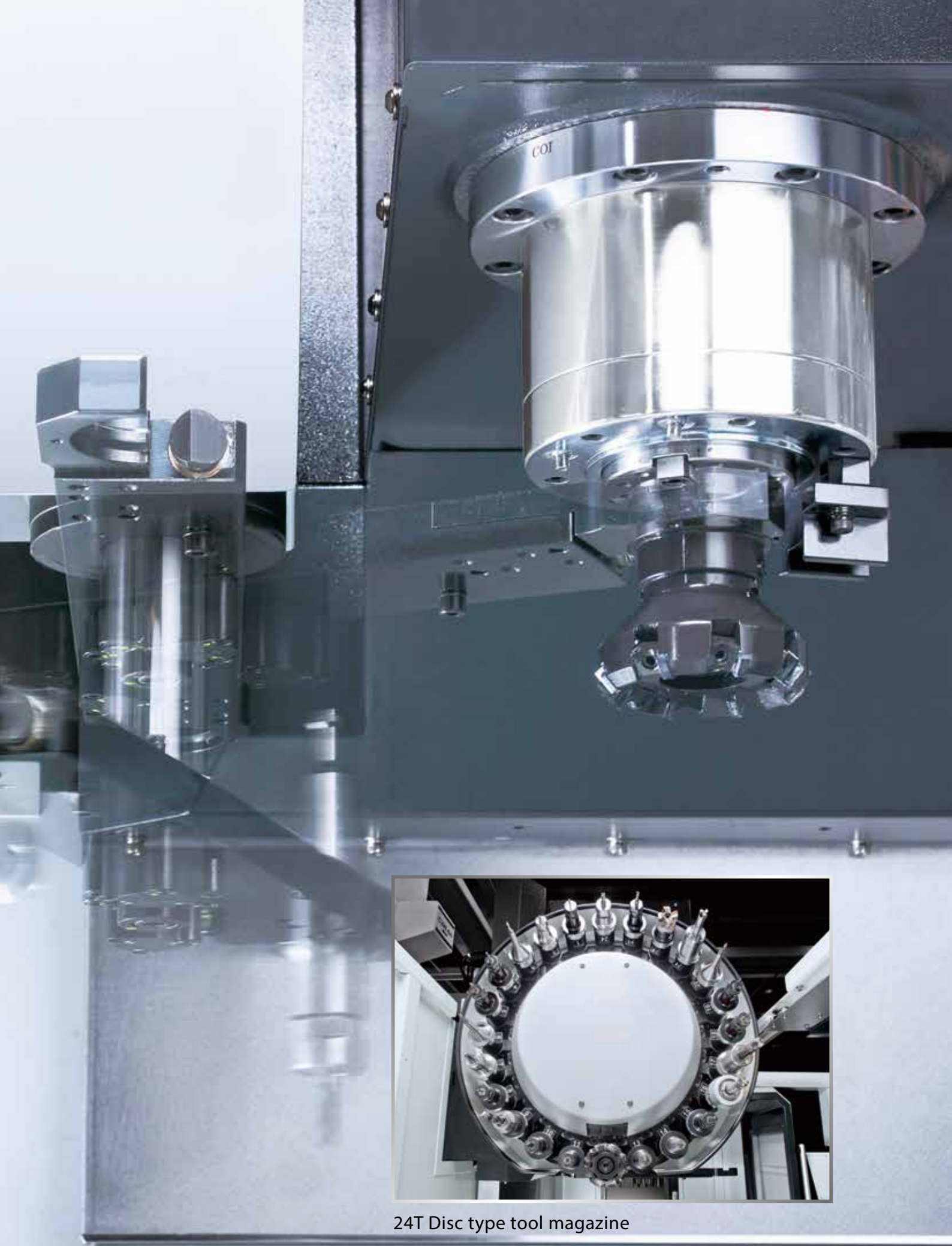


▶ FANUC \square 15i motor is also available.



High Speed ATC System

- All series are standard with 24T arm type ATC system which can easily fulfill various types of processing needs.
- Standard shortcut tool change function can shorten tool change time and increase working efficiency.
- The tool magazine is supported by the column base, which increases stability and lowers the tool change vibration, while ensuring its precision (AF-1250 ~ AF-1800).

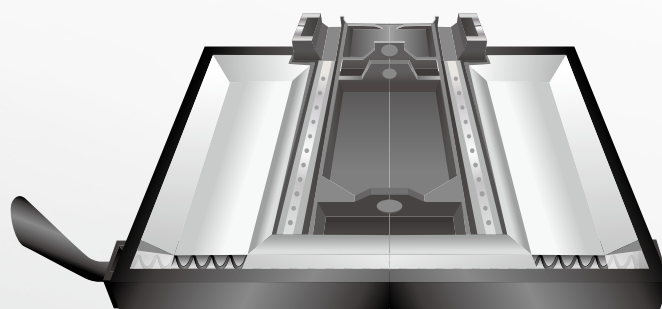


24T Disc type tool magazine

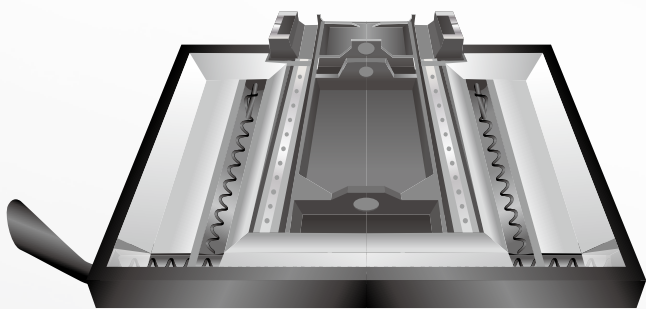


High Efficiency Chip Disposal System

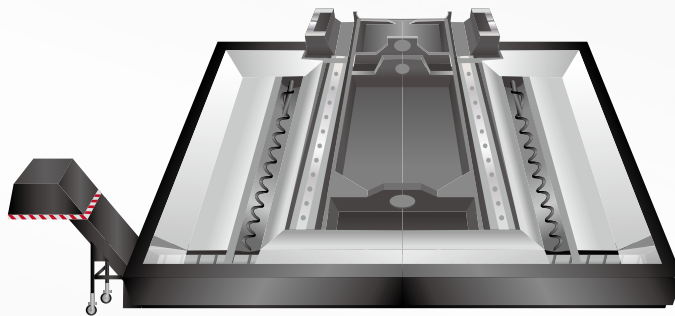
- All series are equipped with screw type chip conveyor. Single screw or triple screws type chip conveyors are adopted according to different models.
- The optional high pressure chips flush coolant system is also available.



■ Single Screw Chip Conveyor



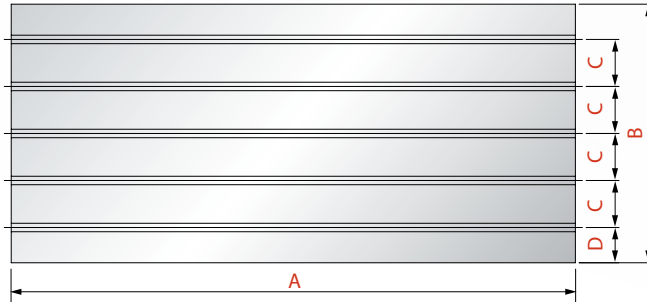
■ Triple Screws Chip Conveyor



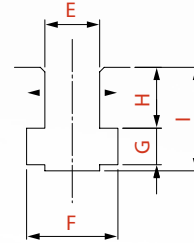
■ Chain Type Chip Conveyor (Opt.)

Dimensions

Table Dimensions



T-slot Dimensions

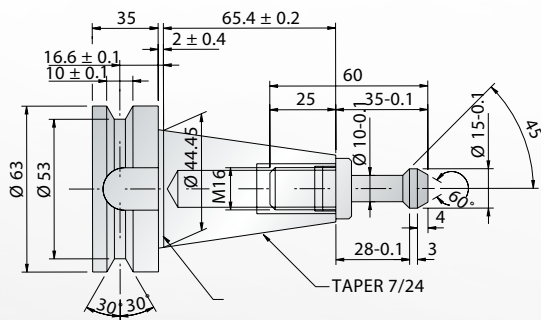


Models	A	B	C	D	E	F	G	H	I
AF-610	700	450	100	75	14	24	10	15.5	26.5
AF-650	750	510	100	105	14	24	10	15	25.5
AF-860	1,000	600	100	100	18	30	12	20	34
AF-1000	1,200	550	100	75	18	30	12	20	34
AF-1060	1,200	600	100	100	18	30	12	20	34
AF-1250	1,350	620	100	110	18	30	12	24	37.5
AF-1460	1,500	620	100	100	18	30	12	24	37.5
AF-1400	1,500	800	150	100	18	30	13	20	34
AF-1600	1,700	800	150	100	18	30	13	20	34
AF-1800	1,900	800	150	100	18	30	13	20	34

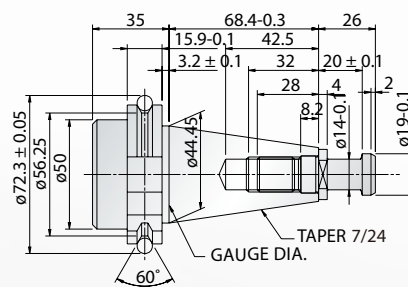
(Unit : mm)

Tool Shank and Pull Stud Dimensions

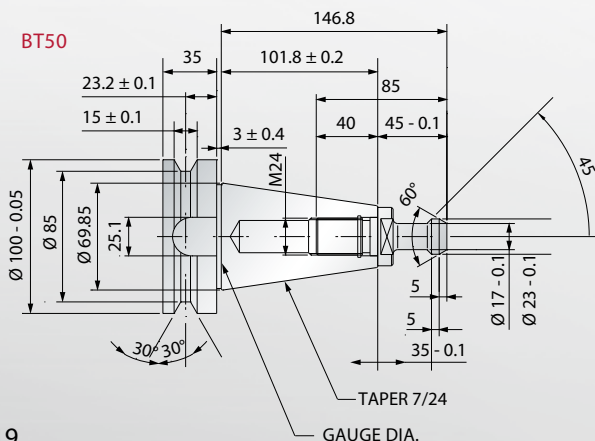
BT40



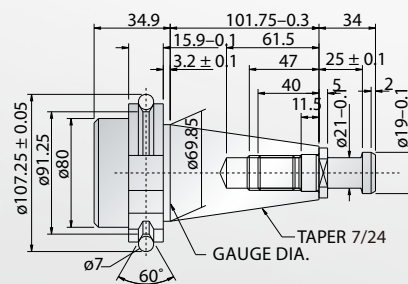
DIN40



BT50

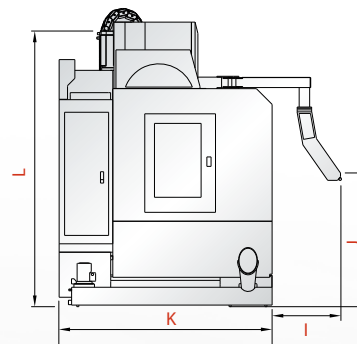
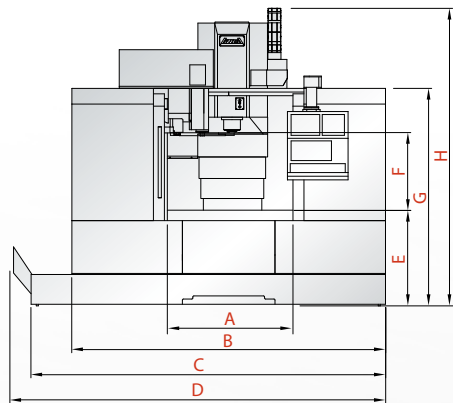
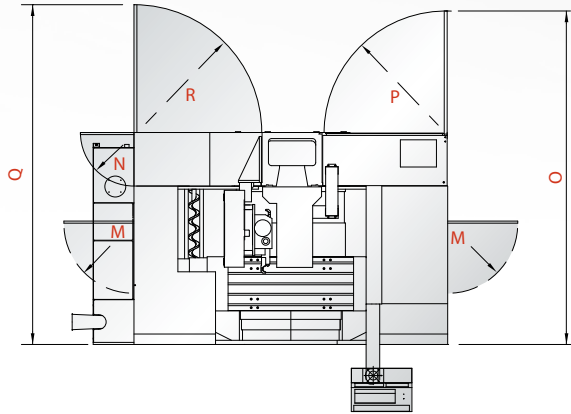


DIN50



(Unit : mm)

Machine Dimensions



(Unit : mm)

Models	A	B	C	D	E	F	G	H	I
AF-610	900	2,090	2,090	2,420	800	600	1,900	2,595	400
AF-650	750	2,200	2,415	2,730	850	610	1,930	2,540	475
AF-860	1,100	2,600	2,810	3,135	950	700	2,050	2,870	665
AF-1000	1,200	3,000	3,390	3,590	915	735	2,080	2,870	755
AF-1060	1,300	3,100	3,310	3,635	950	700	2,050	2,870	665
AF-1250	1,250	3,400	3,400	3,565	880	720	2,025	2,920	665
AF-1460	1,500	3,850	3,850	4,020	880	720	2,025	2,920	665
AF-1400	1,550	3,950	3,950	4,070	1,050	1,000	2,315	3,405	655
AF-1600	1,750	4,400	4,400	4,520	1,050	1,000	2,315	3,405	655
AF-1800	1,900	4,880	4,880	5,000	1,050	1,000	2,315	3,405	655

Models	J	K	L	M	N	O	P	Q	R
AF-610	1,210	2,320	2,270	650	400	2,830	545	-	-
AF-650	880	2,415	2,502	670	400	2,975	525	-	-
AF-860	1,100	2,200	2,540	650	400	3,035	900	3,135	840
AF-1000	1,030	2,140	2,635	670	350	2,960	1,180	2,865	1,050
AF-1060	1,100	2,200	2,540	650	400	3,055	900	3,250	1,100
AF-1250	1,010	2,220	2,617	670	400	2,760	550	2,770	895
AF-1460	1,010	2,220	2,617	670	400	2,760	550	3,100	895
AF-1400	1,150	2,950	2,980	900	-	3,675	600	-	-
AF-1600	1,150	2,950	2,980	900	-	3,675	600	-	-
AF-1800	1,150	2,950	2,980	900	-	3,675	600	-	-

Specifications are subject to change without notice.

		AF-610	AF-650	AF-760	AF-860	AF-1000	AF-1060
Specifications							
X-axis travel	mm	610	650	762	860	1,020	1,060
Y-axis travel	mm	450	510	510	600	550	600
Z-axis travel	mm	450	510	510	600	635	600
Distance from spindle center to column	mm	558	600	600	800	610	800
Distance from spindle nose to table top	mm	150 ~ 600	100 ~ 610	100 ~ 610	100 ~ 700	100 ~ 735	100 ~ 700
Working Table							
Table size (X direction)	mm	700	750	860	1,000	1,200	1,200
Table size (Y direction)	mm	450	510	510	600	550	600
Table load capacity	kg	450	500	500	700	700	700
Spindle							
Spindle motor (con. / 30 min.)	kW	7.5 / 11					
Spindle speed	rpm	Belt-drive 8,000 / 10,000					
Spindle taper		BT40 / BT50					
Feed Rate							
X / Y axes rapid feed rate	m/min.	32	32	48	48	36	48
Z-axis rapids feed rate	m/min.	24	24	32	32	24	32
Cutting feed rate	m/min.	1-10					
Tool Magazine							
Tool magazine capacity	T	24					
Max. tool length	mm	250					
Max. tool weight	kg	7					
Max. tool diameter / adj. pocket empty	mm	Ø 75 / Ø 120					
Accuracy							
Positioning accuracy (JIS B 6338)	mm	± 0.01					
Positioning accuracy (VDI 3441)	mm	P = 0.01					
Repeatability (JIS B 6338)	mm	± 0.003					
Repeatability (VDI 3441)	mm	Ps = 0.005	Ps = 0.008				
General							
Control system		FANUC Oi - MD					
Pneumatic pressure requirement	kg/cm ²	6					
Power requirement	kVA	20	25	25	30	30	30
Coolant tank capacity	liter	150	320	320	355	350	400
Machine weight	kg	3,500	4,200	5,000	5,800	7,000	7,000

Standard Accessories

- Spindle air curtain
- Coolant nozzle around spindle
- Spindle cooling system
- Centralized automatic lubricating (X / Y / Z)
- Fully enclosed splash guard
- Coolant equipment
- Screw type chip conveyor
- Automatic power-off system
- Heat exchanger for electrical cabinet
- Foundation bolt kit
- Tool box
- Air gun
- Alarm light

		AF-1250	AF-1460	AF-1400	AF-1600	AF-1800
Specifications						
X-axis travel	mm	1,250	1,400	1,400	1,600	1800
Y-axis travel	mm	620	620	800	800	800
Z-axis travel	mm	620	620	800	800	800
Distance from spindle center to column	mm	790		963		963
Distance from spindle nose to table top	mm	100 ~ 720		200 ~ 1,000		200 ~ 1,000
Working Table						
Table size (X direction)	mm	1,350	1,500	1,500	1,700	1,900
Table size (Y direction)	mm	620	620	800	800	800
Table load capacity	kg	1,000	1,000	1,200	1,500	1,800
Spindle						
Spindle motor (con. / 30 min.)	kW	7.5 / 11		11 / 15		
Spindle speed	rpm	Belt-drive 8,000 / 10,000		Direct-drive 10,000		
Spindle taper		BT40 / BT50		BT40 / BT50		
Feed Rate						
X / Y axes rapid feed rate	m/min.	48	48	30	30	30
Z-axis rapids feed rate	m/min.	36	36	24	24	24
Cutting feed rate	m/min.	1-10		1-8		
Tool Magazine						
Tool magazine capacity	T	24				
Max. tool length	mm	250		300		
Max. tool weight	kg	7		15		
Max. tool diameter / adj. pocket empty	mm	Ø 78 / Ø 120		Ø 110 / Ø 200		
Accuracy						
Positioning accuracy (JIS B 6338)	mm	± 0.01				
Positioning accuracy (VDI 3441)	mm	P = 0.01		P = 0.012		
Repeatability (JIS B 6338)	mm	± 0.003				
Repeatability (VDI 3441)	mm	Ps = 0.008				
General						
Control system		FANUC Oi - MD				
Pneumatic pressure requirement	kg/cm ²	6				
Power requirement	kVA	35	35	40		
Coolant tank capacity	liter	460	480	505	518	600
Machine weight	kg	8,000	8,200	14,000	16,000	18,000

Specifications are subject to change without notice.

Optional Accessories

- 30T / 32T / 40T tool magazine
- Coolant through spindle
- Spindle thermal compensation
- Oil skimmer
- CNC rotary table
- A / C cooler for electrical cabine
- Coolant through the tool adapter
- Chip wash down coolant system
- Automatic tool lenght measurement
- Automatic work piece measurement
- Gravity axis anti-drop function
- MITSUBISHI / HEIDENHAIN control system
- Roof enclosure
- Transformer
- Chip conveyor
- Linear scale
- ATLM
- Work-piece measurement



THE ULTIMATE MACHINING POWER

AWEA MECHANTRONIC CO., LTD.

HEADQUARTERS

629, Suezhetou Section, Kwanpu Rd., Wenshan Li,
Hsinpu, Hsinchu 305, Taiwan

TEL : +886-3-588-5191

FAX : +886-3-588-5194

Website : www.awea.com

CENTRAL TAIWAN SCIENCE PARK BRANCH

15, Keyuan 2nd Rd., Central Taiwan Science Park,
Taichung 407, Taiwan

TEL : +886-4-2462-9698

FAX : +886-4-2462-8002

E-mail : sales@awea.com

ISO 9001



ISO 14001



AGENT