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MACHINE TOOLS DIVISION

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Website

Facebook







The CNC Machine Tool Builder with **PERFORMANCE** Beyond

EXPECTATION



FEELER'S SUCCESS YOUR PROSPECTS

OUTSTANDING HIGHLIGHTS

- World 3rd Largest Machine Tools Group.
- World No. 1 Largest Machine Tools Group For Automotive Turnkey.
- ▶ No.1 VMC manufacturer in the world since 2009, with 8,000 units; over 10,000 units production outputs in 2011.
- HVTC Fair Friend College of Electromechanics attracts 2,300 students as FFG's talent tank.
- 2012 TAIWAN authoritative commercial magazine "Common Wealth" TOP 1000 manufacturers: Fair Friend Ent. Co., Ltd and Good Friend Int'l Holdings Inc. ranking No.1 for Machinery Industry and Machine Tools, respectively.







Working with a right partner multiplies your marketing through overseas subsidiaries, along performance. FFG (Fair Friend Group) provides with cutting-edge technology, uncompromising the world with a diversity of machine tools and quality and thorough service. As the world's top reaches multiple successes with its proactive, machine tools maker, FFG offers far beyond effective strategic formula - intensive R&D engimachinery products but total solutions and neering, worldwide production sites, global ultimate value.

- In "Excellence in Research and Innovation" Awards, TIMTOS 2011, FFG won 3 awards as the biggest winner.
- The largest sole advertise sponsor and the largest Taiwanese exhibitor at both EMO and TIMTOS 2009/2011/2013/2015.
- Won the prize of 2008 AI Outstanding Product Award and was in the TOP 100 excellence equipment suppliers, together with world-famous machine tool manufacturers such as DMG, MAZAK, MORI SEIKI, MAKINO, MAG and Agie Charmilles. FFG ranked NO.1
- The best quality and service machine tools manufacturer from Taiwan evaluated by Asia Pacific Metal Working Equipment News.
- The only Taiwanese machine tools maker won the National Quality Award and the Taiwan Excellence Gold Arard.
- National TV in Spain and China central TV.
- 2011, awarded "TAIWAN Top 100 Brands" by Taiwan Ministry of Economic Affair, as a high recognition to FFG and FEELER.



The only machine tools group reported by Forbes, Business Week, the Wall Street Journal,



Your Best **PARTNER** for Machine Tools

FFG MACHINE TOOL DIVISION

Fair Friend Group, one of the globally major machine tool builders, provides the world with quality machine tools by the synergy from its teams of more than 10,000 dedicated employees. Every year more than 10,000 units of machine tools are well produced from all our sites which scatter in Taiwan, China, Japan, the U.S.A. and Italy. A complete product lineup ranges from vertical / horizontal/double column machining centers, vertical/horizontal turning centers, large CNC boring & milling centers, various types of grinders, large floor boring machines, 5-axis machining centers to double column CNC grinding machines - a truly one-stop machine tool maker meets all your needs. Since its establishment in 1979, Fair Friend has been investing intensive endeavors

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into providing advanced machinery technology for a better tomorrow. "Integrity, Quality, Innovation, Unceasing Improvements, Customer First, Continuous Growth" are the very core values and cornerstones where Fair Friend's crew build up prosperity and pride. Along with capabilities of quality manufacturing, cost down production, extensive service network and throughout sales channels, we are rewarded with a leading reputation among all the Taiwanese machine tool builders and have kept reaching new pinnacles. Nevertheless, as climb higher we look even higher. "World No. 1 Machine Tool Builder," isn't a goal for inspiring but implementing. Sticking to our formula of success and keen ambition, Fair Friend is turning a great vision into reality.



▲ Fair Friend - Nantun, TAIWAN



Machine Tool Divisior

9 Brands / 23 Production bases

6 Brands / 6 Production bases

Brands / 50 Prod

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FFG

79 Production base

52 Brands







OVERSEA Division 32 Production bases

FT	Japan
- SEC	Japan
- TAKEUCHI	Japan
- IKEGAI	Japan Japan Japan
- SNK X2	Japan Japan
- Nisshin	Japan Japan
Hessapp	Germany
Modul	Germany
- Witzig & Frank	Germany
VDF Boehringer	Germany
- Honsberg	Germany
PFIFFNER	Germany
-MAG Eislingen /Fils	Germany
- MAG Rottenburg	Germany
JOBS	Italy
IMAS	Italy
- RAMBAUDI	Italy
- SACHMAN	Italy
- SIGMA	Italy
- MECCANODORA	Italy
MORARA	Italy
TACCHELLA	Italy
SMS	USA
-MAG Sterling Heights	USA
– MAG Port Huron	USA
– PFIFFNERx2	Switzerland
– MAG Bangalore	India
- DMC	Korea
– DSK	Korea
MAG Kecskemet Data as of May, 2019	Hungary

Deep Market Penetration In CHINA

FFG's early entrance into the Chinese market in 1993 resulted in a solid foundation for our success today. Our state-of-art manufacturing facilities and precise workmanship deliver quality machine tools that help our customers achieve productivity and profitability. Zhejiang Province is FFG's production stronghold. The production plants scattering over 3 major industrial bases provide remarkable productivity to satisfy enormous local demands. 90 branch offices located all over China weave an expansive sales and service network. Furthermore, FFG set up Fair Friend Institute of Electromechanics in 2008 to develop more talents for the future.



Good Friend China Headquarters, CHINA



Hangzhou Good Friend –Hsiaosha (66,000 m²), CHINA



Hangzhou Good Friend – Xiasha Technology Park (231,000 m²), CHINA



Hangzhou Takamaz





Hangzhou Good Friend -Jiangdong Technology Park (660,000 m²), CHINA



Glory Friend / ANEST IWATA



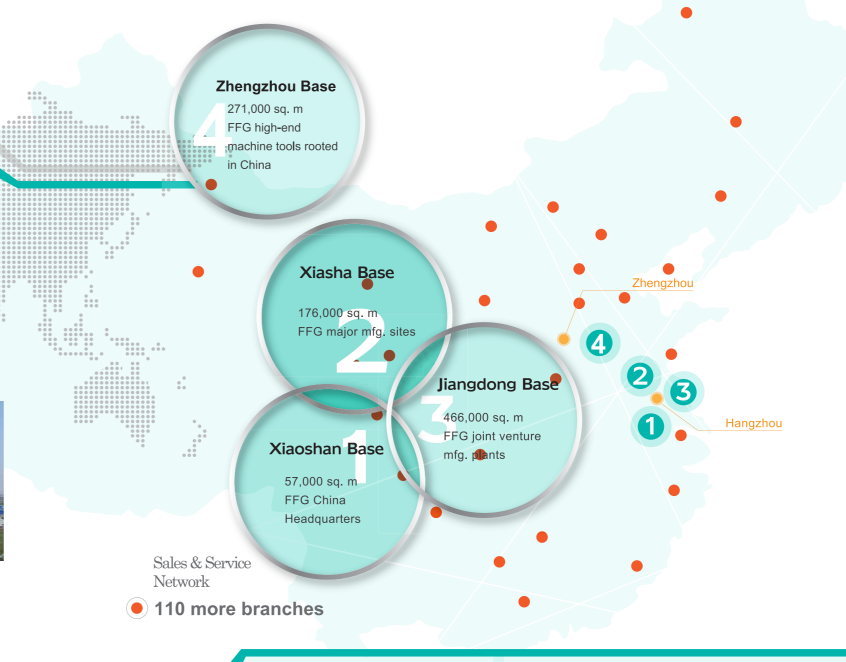
Hangzhou Every Friend (82,500 m²), CHINA



Hangzhou Global Friend (59,400 m²), CHINA



Hangzhou Leadwell (66,000 m²), CHINA





FFG Fair Friend Institute of Electromechanics

Fair Friend Institute of Electromechanics were located Hangzhou and Zhengzhou. It consists of departments of machinery design and manufacture, mold design and manufacture, automated electromechanics, etc. 15,000 students are well educated here to be professional, quality manpower for machinery industry. Ample training resources, 100% employment rate, award-winning credits make FFG Hangzhou Institute of Electromechanics ranking Top 3 amid 3-year vocational colleges in Zhejiang.

Global Scale Technology and Marketing



Joined FFG: 2011 Large high speed and power 5-axis milling centers

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Joined FFG: 2011 Large milling column milling centers

centers.

Joined FFG: 2010 5 axis vertical machining Gantry type 5-axis milling centers



Joined FFG: 2017 Internal and external grinding machines, multi-technology with integrated grinding, turning and milling technology

Internal and external grinding machines, multi-technology with integrated grinding, turning and milling technology

CPfiffner Established: 1989 Joined FFG : 2015 Rotary Transfer Machines







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is vital at FEELER

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MACRot Established : 2005 Joined FFG : 2015 Spindles , Rotary tables



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5 DSK MACHINERY Established : 1995 Joined FFG: 2016 CNC Heavy Duty Machines (Horizontal Lathe, Vertical Lathe/Double Column Machining Center, Roll Grinder)



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.... Through M&A and joint venture, FFG strengthens technological and global marketing power effectively. Advanced technologies are transferred and applied in our machine tool products to offer our users the quality and performance beyond their expectation. Our joint ventured corporations or subsidiaries are set in Japan, the US, Germany and Italy, the countries where cutting-edge machinery technologies are cradled. FFG's overseas bases also build up extensive, worldwide distribution channels. In most corners of the world, you can have excellent machine products and technical supports delivered by FFG. We will just be there for you.

Established : 1889 Joined FFG : 2014 Large turning centers Plastic injection molding machine Engine/generator manufacturing



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Established : 1854 Joined FFG : 2007 Integrated Systems, Vertical Turning Lathes, Universal Trimming Machines,



NAG? Established : 2005 Joined FFG: 2015 Horizontal machining centers, Transfer lines Turnkev



Joined FFG: 2017 Internal and external grinding machines, multi-technology with integrated grinding, turning and milling technology



(IMAS) Established : 1948 Joined FFG: 2016 Multi-tasking rotary tab transfer machines



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Sterling Heights Established : 2005 Joined FFG : 2015 Horizontal machining centers, Transfer lines Turnkey













FMH-800



SERIES

CNC Horizontal Boring & Milling Machine (Extendable Spindle) SHB-11025/11030/11040RS / SHB-11030/11040RM SHB-13025/13030/13040RS / SHB-13030/13040 RM/RL



FLEXIBLE Manufacturing System (FMS)





SHB-11025RS

State-of-the-art MANUFACTURING Capabilites

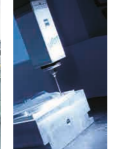
Over the years, Fair Friend (FEELER) Machine Tools have earned a world-class reputation for product excellence and reliability. This success is the result of our innovative design, in-house machining capabilities, and rigorous quality control. In order to manufacture machines that fully meet customers' requirements all around the world, we utilize an advanced and integrated manufacturing system. At the core of Fair Friend's manufacturing capabilities are our state-of-the-art production facilities.

WWW.FEELER.COM



Fair Friend's products are manufactured by a complete system of R&D, manufacturing, inspection, and testing. The pictures shown here are only a few of Fair Friend's most extensive manufacturing capabilities. This level of advanced manufacturing equipment, combined with the great care paid to every step throughout the manufacturing process, assures the optimum performance of each Fair Friend CNC Machine Tool.





Discover FEELER's R&D Edges

Constant breakthroughs establish Fair Friend with a reputation of "Innovation and Full Customer Satisfaction". Fair Friend is committed to providing the best possible machines to customers. One of the most important reasons for Fair Friend's product excellence is our "Total Dedication to R&D".

At Fair Friend, we emphasize R&D as a crucial factor to our success. At FEELER alone, R&D staff makes up one-third of the total workforce. In addition, we invest 4% of our annual revenue on R&D, per year. Our innovative brainpower can competently and efficiently fulfill your design and application requirements.



PRE-PRODUCTION SIMULATION SYSTEM

- 3D simulation for low cost high efficiency production.
- User-friendly, visualized marketing tool.
- In-time connection between simulation of auto control signals and the on-site machine is available.
- Simulations for best processing flow provide various possible plans for evaluation.
- Lowering investment risks, boosting investment decision-making.









REMOTE MONITORING SYSTEM



- Providing CNC machine tool remote operation or monitoring function.
- Remote diagnosis is available, which shortens trouble shooting time.
- Downtime is reduced and thereby improved efficiency is obtained.
- Facilitating plant digital management
- Reducing a great deal of cost and enhancing professionalism.

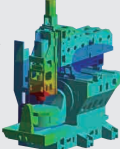


UNPARALLELED APPLICATION ENGINEERING

FEELER's rigid machine design and unparalleled Application Engineering capabilities are best demonstrated in this work piece. The top curvature surface of this work piece displays five letters of B1000, Each letter is machined with different height as follow: B (5µm), 1 (3µm), 0 (1 μ m), 0 (0.5 μ m), 0 (0.3 μ m). This result is only possible through the combination of superb machine rigidity and breakthrough CAD/CAM technology.

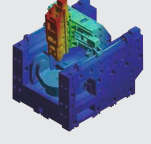
FINITE ELEMENT ANALYSIS

FEELER'S machine structure is designed and analyzed using advanced Finite Element Analysis software for dynamic simulation and structural analysis. This design method assures optimum structural rigidity, machine accuracy and reliability.



OPTIMUM DYNAMIC RIGIDITY

Utilizing the advanced Finite Element Analysis (FEA), FEELER obtained an outstanding spindle design with optimum dynamic rigidity and resonance frequency.

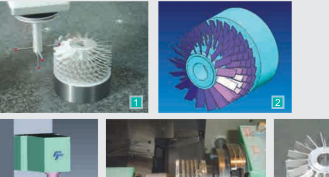


REVERSE ENGINEERING

FEELER has abundant experiences in implementing Reverse Engineering, which is processed as below:

ZEISS 3D COORDINATE MEASURING MACHINE

FEELER utilizes the 3D Coordinate Measuring Machine (CMM) to inspect critical parts ensuring outstanding parts accuracy.





1. First measured via 3D Coordinate Measurement Machine (CMM) 2. and it creates a 3D Solid Modeling

- 3. This 3D Modeling generates the CAD/CAM parameters
- 4. and the part is machined via 5-Axis Machining Technology
- 5. A reverse-engineered work piece is created successfully



FTC-10 / FTC-20 / FTC-20L / FTC-30

MODEL	UNIT	FTC-10	FTC-20	FTC-20L	FTC-30
Swing over bed	mm	Ø510	Ø600	Ø600	Ø580
Standard turning diameter	mm	Ø180	Ø250	Ø250	Ø310
Max. turning diameter	mm	Ø240	Ø350	Ø350	Ø450
Max. turning length	mm	255	343	613	621
Chuck diameter	inch	6" (8")	8" (10")	8" (10")	10" (12")
Swing over saddle Chuck size	mm	Ø240	Ø380	Ø380	Ø440
X-axis travel	mm	120+20	175+25	175+25	225+25
Z-axis travel	mm	290	380	650	670
Rapid traverse rate X/Z axir	m / min	24 / 24	24 / 24	24 / 24	20 / 20
Spindle nose	type	A2-5	A2-6	A2-6	A2-8
Spindle speed	rpm	6,000	4,500	4,500	3,500
Spindle bore diameter	mm	Ø56	Ø62	Ø62	Ø88
Through hole draw tube	mm	Ø45	Ø52	Ø52	Ø75
Spindle bearing diameter	mm	Ø90	Ø100	Ø100	Ø130
Spindle taper	MT	MT#6	1:20	1:20	1:20
No. of tools	set	10	8	8	8
Standard O.D. tool size	mm	□20	□25	□25	□25
Max. I.D. tool size	mm	Ø25	Ø40	Ø40	Ø40
Tailstock quill diameter	mm	Ø50	Ø65	Ø65	Ø100
Tailstock quill stroke	mm	80	90	90	100
Tailstock quill taper	MT	MT-3	MT-4	MT-4	MT-4
Spindle motor (30min/continuous)	kW	11 / 7.5	18.5 / 15	18.5 / 15	22 / 18.5
Servo motors(X/Z)	kW	X=1.2 / Z=1.2	X=3.0 / Z=3.0	X=3.0 / Z=3.0	X=3.0 / Z=3.0
Coolant tank capacity	l	115	130	95	95
Floor space	mm	2,005 x 1,317	2,780 x 1,535	2,825 x 1,557	2,920 x 1,685
Machine weight	kg	2,500	3,550	3,850	5,080
*Specifications are subject to change without pri	or notice.				

FTC-300 / FTC-350(MC) / FTC-350L(MC) / FTC-350XL(MC) FTC-350LY / FTC-350SLY / FTC-450(MC) / FTC-640(MC) / FTC-640L(MC) FTB-350 / FTB-350L / FTB350XL

MODEL	UNIT	FTC-300	FTC-350 (MC)/L (MC)/XL (MC)	FTC-350S	FTC-350LY	FTC-350SLY	FTC-450 (MC)	FTC-640(MC)/L(MC)	FTB-350/L/XL
Swing over bed	mm	ø550	ø580	ø650	ø580	ø650	ø670	ø750	Ø580
Swing over saddle	mm	ø260	ø400	ø450	ø400	ø450	ø450	ø550	Ø400
Standard turning diameter	mm	ø180	ø327 (165)	ø156	ø200	ø200	ø327 (ø165)	ø271 (ø240)	Ø327
Max. turning diameter	mm	ø300	ø350 (235)	ø300	ø350	ø350	ø450 (ø270)	ø640 (ø470)	Ø400
Max, turning length	mm	310	340 (310)/660(600)/1000(970)	210	585	515	650 (600)	808 (760)/1,440(1,170)	340/660/1000
Bar work capacity	mm	ø52	ø52 (ø52)/ (ø66)	ø52 ø45	ø52	ø52 ø45	ø78	ø117.5	Ø52
X-axis trave	mm	150+20	175+25 (188+2)	150+10	175+25	175+10	225+25 (205+2)	320+25 (325+2)	200+25
Y-axis trave	mm	-	-	-	80(±40)	80(±40)	-	_	-
Z-axis travel	mm	350	380 (350)/700(640)/1,040(1,010)	250	625	555	700 (640)	870 (830)/1,500(1,240)	380/700/1040
E-axis travel	mm	-	-	345	-	660	-	_	-
Tailstock travel type	type	Manual	Manual	_	Manual	-	Manual	Programmable	Manual
Tailstock travel	mm	300	290/610/950	_	610	-	610	810/1,440	290/610/950
Tailstock quill travel type	type	Hydraulic	Hydraulic	_	Hydraulic	-	Hydraulic	Hydraulic	Hydraulic
Tailstock quill diameter	mm	ø50	ø70	-	ø70	_	ø100	ø110	Ø70
Tailstock quill stroke	mm	80	90	-	90	-	100	100	90
Tailstock quill taper	MT	MT-3	MT-4	_	MT-4	_	MT-4	MT-5	MT-4
Rapid traverse rate X-axis	m/min	24	30	24	24	24	30	20	30
Rapid traverse rate Y-axis	m/min	-	-	-	12	12	-	-	-
Rapid traverse rate Z-axis	m/min	24	30	24	24	24	30	20	30
Rapid traverse rate E-axis	m/min	-	-	12	-	12	_		-
Spindle speed	rpm	6000		4500 6000	4500	4500 6000	3500	2000(2 Step)	4500
Spindle nose		A2-5	4500 A2-6	A2-6 A2-5	4300 A2-6	A2-6 A2-5	A2-8	A2-11	A2-6
Hydraulic chuck diameter	type	ø169 (6")				ø210 sub:ø169	10"	15"	Ø210
Spindle bore diameter	mm	ø109 (0) ø62	ø210 (8")	ø210 sub:ø169			ø88		
	mm		ø62 (ø76)	ø62 ø56	ø62 (ø76)	ø62 ø56	ø130	ø131	Ø62
Spindle bearing diameter	mm	ø90	ø100 (ø110)		ø100 (ø110)		1:20	ø180 1:20	Ø100
Spindle taper	mm	MT-6	1:20	1:20 sub:MT#6		1:20 sub:MT#6		-	1:20
Live tooling speed	rpm	-	- (4000)	-	3,000	3,000	-(4,000)	- (3,000)	-
No. of tools	set	10	8 (12VDI40)/ (12)	12	12-VDI30		8 (12VDI40)/(12)	. ,	8(12)
Standard O.D. tool size	mm	□20	□25	□20	□20	□20	□25	□32	□25
I.D. tool size (Max.)	mm	ø25	ø40	ø25	ø32	ø25	ø40	ø50	Ø40
Tool changing time	sec	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
Spindle motor (cont / 30)	kW	7.5/11	15/18.5 (7.5/15)	15/18.5 sub:5.5/7.5	0.0	5/9 sub:5.5/7.5	13/22	22/26	15/18.5
X / Y / Z / E servo motor Live tool power (cont/30)	kW kW	1.6(X) /1.6(Z)	3(X)/3(Z)	3/-/3/1.6	3/1.6/3 3	3/1.6/3/3	3(X)/3(Z)	4(X) /4(Z) - (11/15)	3(X)/3(Z)
		-	-(2.2/3.7) 10(X)/ 10(Z)	-	3 10/10/10	- 10/10/10	-/ (2.2/3.7)	. ,	- 10(X)/10(Z)
Positining accuracy X / Y / Z	μm	10(X)/10(Z)	() ()	10/10/10 6/6		6/6/6	10(X)/ 10(Z)	10(X)/ 25(Z)	
Repeatability accuracy X / Y / Z Power capacity	µm KVA	6(X)/ 6(Z) 15	6(X)/ 6(Z) 25		6/6/6		6(X)/ 6(Z)	6(X)/ 6(Z) 45	6(X)/6(Z) 25
Coolant tank capacity	l l	100	170/165/194	40 120	30 165	45 240	30 185	200/350	90/165/194
Machine width	mm	2,500	2,564/2,880/3,500	2,920	2,880	3,235	3,425	3,580 (3,680)/4,280(4,380)	
Machine depth	mm	1,530	1,580/1,580/1,665	2,010	1,800	2,010	1,770	2,125	1,580/1,580/1,66
Machine height	mm	1,650	1,945 (2,045)/1,945(2,045)/1,870(2,180)	1,967	2,050	2,205	2,220 (2,280)	2,415 (2,550)/2,550	1,944/1,944/1,86
Machine weight	kg	3,100	3,500 (4,000)/4,000(4,500)/4,500(5,000)	4,000	4,500	5,000		9,550 (10,050)/10,050(11,000)	3,500/4,000/4,50
*Specifications are subject to	change	without prio	or notice.						

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VMX series HV series NBP series

FTC series

FT series

HT

series

FVT series

VFP series

VMP series

VB series

U series

EH series

FMH series

TC series

SVW series

FDM series

SBM series

SHM series

SHB series



MODEL	UNIT	FT-200	FT-250	FT-250SY	FT-350	FT-350AL
Swing over bed	mm	635	635	635	725	725
Swing over cross slide	mm	475	475	475	495	495
Max. turning diameter	mm	330	420	720	620	620
Max. turning length	mm	487	1,037	1,050	1,062	1,520
Bar work capacity	mm	65	77	77 / 51	91	115
Chuck size	inch	8"	10"	10" / 8"	12"	15"
X-axis travel	mm	165 + 10	210 + 20	210+10	310 + 20	310 + 20
Z-axis travel	mm	580	1,120	1,050	1,130	1,630
Max. spindle speed	rpm	4,500	3,500	3,500 / 4,500	3,300	2,000
Spindle nose	type	A2-6	A2-8	A2-8 / A2-6	A2-8	A2-11
Through-spindle hole diameter	mm	76	88	88 / 56	102	131
Spindle bearing inner diameter	mm	110	130	130 / 100	160	180
No.of tools	set	BMT65-12	BMT65-12	BMT 65-12	BMT65-12	BMT65-12
Shank height for square tool	mm	25	25	25	25	25
Shank diameter for boring bar	mm	32	32	32	40	40
Turret indexing time	sec	0.15 / 0.72	0.15 / 0.72	0.15 / 0.72	0.3 / 0.9	0.3 / 0.9
Rapid traverse rate X-axis	mm/min	24,000	24,000	24,000	20,000	20,000
Rapid traverse rate Z-axis	mm/min	24,000	24,000	24,000	20,000	20,000
Tailstock travel	mm	375	900	947	900	1,400
Tailstock spindle diameter	mm	100	100	-	110	110
Tailstock quill stroke	mm	100	100	-	120	120
Taper hole of tailstock spindle	MT	MT-4	MT-4	-	MT-5	MT-5
Main spindle drive motor <cont 30min=""></cont>	kW	11 / 15	18.5 / 22	18.5 / 22 ; 11 / 15	22 / 30	22 / 26
Rotary tool spindle drive motor <cont. 30="" min=""></cont.>	kW	3.7 / 5.5	3.7 / 5.5	3.7 / 5.5	3.7 / 5.5	3.7 / 5.5
Servo motors (X / Z)	kW	3/3	3/3	4/4/3/3	4 / 4	4 / 4
Coolant tank capacity	l	200	250	360	355	420
Floor space	mm	3,560 x 1,950	4,110 x 1,950	5150 x 2135	4,725 x 2,290	5,225 x 2,290
Machine height	mm	1,955	1,955	2,200	2,200	2,200
Machine weight	kg	5,150	6,210	7,550	9,430	10,570
*Specifications are subject to change without pric	or notice.	1				

FT-200 / FT-250 / FT-350 / FT-350AL

MODEL	UNIT	HT-30Y	HT-30MC	HT-3	BOSY	HT-40Y
Swing over bed / Front door	mm	610	610	6	10	610
Swing over saddle	mm	610	610		10	610
Max. turning diameter	mm	356	356		56	356
Standard turning diameter	mm	275	275		75	275
Max. turning length	mm	705	705		05	705
Bar work capacity	mm	78	78	78	44	90
X-axis travel	mm	260	260		60	260
Y-axis travel	mm	100 (±50)			(±50)	100 (±50)
Z-axis travel	mm	795	795		95	795
Spindle speed	rpm	3,500	3,500	Main Spindle: 3,500		3,000
Spindle nose type	type	JIS A2-8	JIS A2-8 (A2-6)	Main Spindle: A2-8		JIS A2-8
Hole through spindle	mm	88 (76)	88 (76)	Main Spindle : 88		102
Min. indexing degree		0.001°	0.001°		101°	0.001°
Spindle bearing inner diameter	mm	130	130	130 90		160
Chuck size	inch	10"	10"	10"	6"	12"
No. of tools	set	BMT65, 12	BMT65, 12	BMT6	5. 12	BMT65, 12
Shank height for square tool	mm	25	25	2	25	
Shank diameter for boring bar	mm	40 (50)	40 (50)	40	40 (50)	
Live tooling diameter	mm	20 (26)	20 (26)	20	(26)	40 (50) 20 (26)
Turret indexing time	sec	0.25	0.25	0.	25	0.25
Live tooling speed	rpm	6.000	6,000	6.0	000	6.000
Rapid traverse rate	mm/min	X, Z: 30,000 Y: 10,000	X, Z: 30,000 Y: None		: 30,000	X, Z: 30,000 Y: 10,000
		E: 7,000 C: 80 rpm	E: 7,000 C: 80 rpm	Y: 10,000 C: 80 rpm		E: 7,000 C: 80 rpm
Tailstock travel	mm	734	734	73	34	734
Tailstock quill diameter	mm	80	80		_	80
Tailstock quill inside taper		Live Center (MT5)	Live Center (MT5)		-	MT-5
Spindle motor	kW	13 / 22	13 / 22	13 / 22	7.5 / 11	22 / 30
Live tooling motor	kW	7	7	-	7	7
Servo motors (X / Y / Z / E)	kW	4/4/4/3	4 / None / 4 / 3	4/4	/4/3	4 / 4 / 4 / 3
Power capacity	KVA	50	45	5	60	50
Coolant tank capacity	e	265	265	20	65	265
Floor space	mm	3,600 x 1,950	3,600 x 1,950	3,600 :	x 1,950	3750 x 1950
Machine height	mm	2,190	2,190	2,1	190	2,190
Machine weight	kg	6,200	6,000	6,5	6,500	
*Specifications are subject to change witho	ut prior notice					



HT-30MC / HT-30Y / HT-30SY / HT-40Y

series HV series

NBP series VB series

U series

EH series

FMH series

TC series

SVW series

FDM series

SBM series

SHM series SHB series



CNC VERTICAL LATHE HEAVY DUTY



VFP series

VERTICAL MACHINING CENTER

VFP-1000M

ANN.

EVT-450 / FVT-600(MC) / FVT-800 / FVT-1000(MC) / FVT-1600

MODEL	UNIT	FVT450	FVT600(MC)	FVT800	FVT1000(MC)	FVT1600
Max. swing diameter	mm	650	710	900	1,100	2,000
Swing over saddle	mm	510	510(500)	650	780	_
Max. turning diameter	mm	460	600(530)	800	1,000	2,000
Max. turning length	mm	500	650(585)	760	850	1,250
Work table diameter	mm	-	-	-	-	1,600
Nax. workpiece weight	kg	-	-	-	-	8,000
(axis travel	mm	250	305(270)	425	540	1,160
Z axis travel	mm	500	650	760	850	900
V axis travel	mm	-	-	-	-	600
V-axis positioning step(pitch 200mm)	-	-	-	-	4
Rapid traverse rate X-axis	min	24,000	20,000	20,000	20,000	12,000
Rapid traverse rate Z-axis	min	24,000	24,000	20,000	20,000	10,000
Servo motors(X/Z)	kW	3/4	3/4	4/7	4/7	9/7
Spindle nose	type	A2-8	A2-11	A2-11	A2-15	-
pindle speed	rpm	2,500	2,000	2,000	1,500	2-250
Chuck size	mm	305	381	450	810	-
hrough spindle hole dia	mm	57	57	70	90	-
pindle bearing inner diameter	mm	130	140	160	200	-
pindle motor	kW	18.5/22	18.5/22	22/30	37/45	37/45
Ram cross section	mm	-	-	-	-	220X220
ATC	type	Turret	Turret(BMT65)	Turret	Turret (BMT85)	Carousel
No. of tools	set	8(12)	8(12)	12	12	12
hank height for square tool	mm	□32(25)	□32(25)	□32	□32	□32
hank diameter for boring bar	mm	Ø50	Ø50	Ø60	Ø80	-
Max. rotary tool speed	rpm	-	4,000(MC)	-	3,000(MC)	-
Rotary tool drive motor	kW	-	3.7/5.5(MC)	-	7.5/11(MC)	-
ype of tool shank		-	-	-	-	7/24 # BT50
Max. tool length	mm	-	-	-	-	450
Max.tool weight	kg	-	-	-	-	50
urret indexing time (adjacent tool)	sec	0.6	0.6	0.2	0.2	40
urret indexing time (180 deg)	sec	1.85	1.85	1	1	40
anuc		0i TF	0i TF	0i TF	0i TF	0i TF
Machine height	mm	3,300	3,450	3,750	3,550	5,810
loor space	mm	3,400X1,600	3,400X1,800	4,055X2,210	4,010X2,450	5,235X4,280
Machine weight	kg	7,000	9,000	15,000	18,000	23,500

*Specifications are subject to change without prior notice.

MODEL	UNIT	VFP-800(A)	VFP-1000(A)	VFP-1300(A)	
X Axis Travel	mm	820	1020	1300	
Y Axis Travel	mm	520	520	610	
Z Axis Travel	mm	505	505	560	
Spindle Nose To Table Surface	mm	100-605	80-585	125-685	
Spindle Center To Column Surface	mm	560	560	640	
Table Dimension	mm	950x520	1150x520	1420x600	
Max.loading Wetght	kg	800	800	1500	
T-slots (W×no.×p)	mm	18x5x100	18x5x100	18x5x100	
Spindle Speed	rpm	10000	10000	10000	
Spindle Taper		7/24 taper NO.40	7/24 taper NO.40	7/24 taper NO.40	
Dia. Of Spindle	mm	Ø 70	Ø 70	Ø 70	
Spindle Motor	kw	7.5/11	7.5/11	7.5/11	
Rapid Traverse X Axis	m/min	36	36	32	
Rapid Traverse Y Axis	m/min	36	36	24	
Rapid Traverse Z Axis	m/min	30	30	24	
No. Of Tools		22 (24) (Arm)	22 (24) (Arm)	22 (24) (Arm)	
Pull Stud		P-40T (45°)	P-40T (45°)	P-40T (45°)	
Max. Tool Weight	kg	8	8	8	
Max. Tool Length	mm	300	300	250	
Max. Tool Diameter	mm	Ø 80	Ø 80	Ø 80	
Max. Tool Diameter (No Adjacent Tool)	mm	Ø 150	Ø 150	Ø 150	
Tool Changing Time (Tool To Tool)	sec/Hz	1.7/60	1.7/60	1.7/60	
Floor Space	mm	2905×2300	3040×2300	3550×2370	
Machine Weight	kg	5800	6300	7100	
Max. Machine Height	mm	2800	2800	2665	
Power Capacity	KVA	30	30	30	
Air Source	bar	6~8	6~8	6~8	





VFP-800(A) / VFP-1000(A) / VFP-1300(A)



FTC series

EH series

FMH series

TC series

SVW series

FDM series

SBM series

SHM

series SHB series

VMP series

VERTICAL MACHINING CENTER



Series VERTICAL MACHINING CENTER

____VMP-23(A) / VMP-23Aapc / VMP-30(A) / VMP-32(A) / VMP-32Aapc VMP-40(A) / VMP-45(A) / VMP-50(A) / VMP-65(A)

MODEL		UNIT	VMP-23(A)	VMP-23Aapc	VMP-30(A)	VMP-32(A)	VMP-40(A)		45(A) BT50		-50(A) BT50	VMP-65(A BT40
X - axis travel		mm		580	760	820	0 1,020		100	1,300		1,650
Y - axis travel		mm		420		52	20		6	10		800
Z - axis travel		mm		510		505(Op	ot.635)	6	00			800
Spindle nose to tabl	le surface	mm	80 ~ 590	135~645	80 ~ 590	100 ~ 605	80 ~ 585	135 -	~ 735	120 -	~ 720	70~870
Spindle center to co	lumn surface	mm		455		56	50		6	60		850
Table surface to floo	or	mm	820	820 915 820 920 940 960 975				75	1,080			
Table center to colu	mn surface	mm		245 ~ 665		300 ~	- 820		355 ~	- 965		450~1,250
Table dimensions		mm	650×420	580 x 410	890 x 420	520 x 950	520 x 1,150	1,200	x 600	1,420	x 600	1,700×800
Max.loading weig	ht	kg	300	120	300	80	0			1,5	600	
T - slot (WxNo.xP)		mm	14 x 4 x 100	35-M12 x P1.75	14mm x 4 x 100	18 x 5	x 100	18 x 5 x 100				18×6×125
Spindle speed		rpm			10,000			10,000	4,000	10,000	4,000	10,000
Spindle taper		type		7/24 taper No.40					7/24 taper No.50	7/24 taper No.40	7/24 taper No.50	7/24 tape No.40
Spindle motor		kW			7.5/11				7.5	5/11		15/18.5
X - axis rapid traver	se rate	m/min		36 40 36					36			
Y - axis rapid traver	se rate	m/min	36 40				0			3	36	
Z - axis rapid travers	se rate	m/min		36		3	0				24	
	Carrouse	type		7 sec	/ 60 Hz. 7.1 sec /	50 Hz					60 Hz,	
Tool changing time (tool-to-tool)		.76.0								7.1 sec		
	Arm	type		1.7 sec	: / 60 Hz, 2.0 sec /	/ 50 Hz				2.0 sec		,
Tool changer		type	Carrousel (Arm type)	(Arm type)		Carrousel (Ar	m type)					
No. of tools		set	18 (20)	20	18 (20)	22	(24)		2	24		22(24)
Pull stud		type			P-40T (45°)			P-40T (45°)	P-50T (45°)	P-40T (45°)	P-50T (45')	P-40T(45°)
Max, tool weight		kg		7			8	8	15	8	15	8
Max. tool length		mm		250		3	00	300	350	300	350	300
Max. tool diameter		mm			Ø80			ø80	ø100	ø80	ø100	ø80
Max. Tool diameter (no	adjacent tool)	mm		Ø130		Ø	150	ø150	ø200	ø150	ø200	ø150
Floor space	oor space mm 1,900 x 2,355		1,900 x 2,730	2,100 x 2,355	2,905 x 2,260	3,040 x 2,260	3,180 >	× 2,800	3,550	x 2,800	4,400×3,50	
Machine weight	e weight kg 3,000 3,900 3,300 5,800 6,300 6,800 7,300				00	12,300						
Max. machine heigh	Max. machine height mm 2,370 2,520 2,370 2,800 2,800 2,900			3,300								
Power capacity KVA 30 35			30			30						
Air source		bar		6~8				6 ~	8			
*Specifications a	re subject to	change	without prior no	otice.								

MODEL		UNIT	VMX-820 / 1020				
X - axis travel		mm	820 / 1020				
Y - axis travel		mm	520				
Z - axis travel		mm	560				
Spindle nose to table su	urface	mm	140-700				
Table surface to floor		mm	920 /940				
Table dimensions		mm	250x520 / 1150x520				
Max.loading weight		kg	800				
T-slot (WxNo.xP)		mm	18x5x100				
Spindle speed		rpm	12000				
Spindle taper		type	7/24 taper No.40				
Dia. of spindle		mm	70				
Spindle motor		kW	7.5(11)				
X - axis rapid traverse rate		m/min	40				
Y - axis rapid traverse rate		m/min	40				
Z - axis rapid traverse i	rate	m/min	30				
No. of tools		set	24				
Pull stud		type	P-40T(45°)				
Max. tool weight		kg	8				
Max. tool length		mm	300				
Max. tool diameter		mm	75				
Max. Tool diameter (no adja	acent tool)	mm	150				
Tool changing time	Tool to tool	type	1.7				
	Chip to chip	type	4				
Floor space		mm	2,905 x 2,352 / 3,040 x 2,352				
Machine weight		kg	5,400 / 5,900				
Max. machine height		mm	3,060				
Power capacity		KVA	30				
Air source		bar	6-8				



VMX-820/ VMX-1020

FTC series

FT series

HT

series

FVT

series VFP series

VMP series

VMX series

HV series

NBP series VB series

U series

EH series

FMH series

TC series

SVW series

FDM series

SBM series

SHM series

SHB series



MODEL	UNIT	HV-32A	HV-32Aapc	HV-40A	HV-50A
X - axis travel	mm	800	800	1,000	1,300
Y - axis travel	mm	520	520	520	610
Z - axis travel	mm	505	505	505	600
Spindle nose to table surface	mm	130 ~ 635	148 ~ 653	100 ~ 605	70 ~ 670
Spindle center to column surface	mm	560	560	560	660
Table surface to floor	mm	940	1,025	970	1025
Table center to column surface	mm	300 ~ 820	300 ~ 820	300 ~ 820	370 ~ 980
Table dimensions	mm	950 x 520	500 x 700	1,150 x 520	1420 x 600
Maximum loading weight	kg	800	200	800	1500
T - slot (W x No. x P)	mm	18 x 5 x 100	35-M16 x P2.0	18 x 5 x 100	18 x 5 x 100
Spindle speed	rpm	10,000	10,000	10,000	10,000
Spindle taper	type	7/24 taper No.40	7/24 taper No.40	7/24 taper No.40	7/24 taper No.40
Spindle motor	kW	15 / 18.5	15 / 18.5	15 / 18.5	15 / 18.5
X - axis rapid traverse rate	m/min	60	60	60	48
Y - axis rapid traverse rate	m/min	60	60	60	48
Z - axis rapid traverse rate	m/min	30	30	30	24
Tool changer	type	Arm Type	Arm Type	Arm Type	Arm Type
No. of tools	set	24	24	24	24
Pull stud	degree	P-40T (45°)	P-40T (45°)	P-40T (45°)	P-40T (45°)
Max.tool weight	kg	8	8	8	8
Max.tool length	mm	300	300	300	300
Max.tool diameter	mm	80	80	80	80
Max.tool diam. (No Adja ent tool)	mm	150	150	150	150
Tool changing time (Tool-to- tool)	sec (kg)	1.7 (6)	1.7 (6)	1.7 (6)	1.7 (6)
Floor space	mm	2,905 x 2,260	3,300 x 3,175	3,040 x 2,260	3,550 x 2,800
Machine weight	kg	6,850	8,050	7,150	7,300
Max.machine height	mm	2,850	2,980	2,850	2,900
Coolant tank capacity	e	300	270	300	310
Power capacity	KVA	30	30	30	30
*Specifications are subject to change without	prior notice.				

					4400(4)		* Gearhea
MODEL	UNIT	NBP-1 BT-40	000(A) BT-50	NBP- BT-40	1100(A) BT-50	NBP-1 BT-40	300(A) BT-50
X axis travel	mm	1,0	00	1,100		1,300	
Y axis travel	mm	61	10	61	10	6	10
Z axis travel	mm	60	00	60	00	60	00
Spindle nose to table surface	mm	110 ~	- 710	125 ~	- 725	125 -	~ 725
Spindle center to column surface	mm	66	60	66	60	66	60
Table surface to floor	mm	98	35	86	60	86	60
Table center to column surface	mm	355 ~	- 965	355 ~	- 965	355 -	~ 965
Table dimension	mm	1,150	x 600	1,300	x 600	1,500	x 600
Max. loadind weight	kg	1,0	00	1,3	00	1,3	300
T-slot (W x No. x P)	mm	18 x 5	x 100	18 x 5	x 100	18 x 5	x 100
Spindle speed	rpm	10,000(*8000)	4,000(*8000)	10,000(*8000)	4,000(*8000)	10,000(*8000)	4,000(*8000)
Spindle nose	type	7/24 Taper No.40	7/24 Taper No.50	7/24 Taper No.40	7/24 Taper No.50	7/24 Taper No.40	7/24 Taper No.50
Spindle diameter	mm	Ø 70(*Ø85)	Ø 100(*Ø85)	Ø 70(*Ø85)	Ø 100(*Ø85)	Ø 70(*Ø85)	Ø 100(*Ø85)
Spindle motor	kW	7.5 / 11	15 / 18.5	7.5 / 11	15 / 18.5	7.5 / 11	15 / 18.5
Rapid traverse X axis	m/min	2	4	24	4	2	.4
Rapid traverse Y axis	m/min	24		24		2	24
Rapid traverse Z axis	m/min	24		24		24	
Tool changer	type	Carrousel(Arm Type)	Carrousel(Arm Type)		Carrousel(Arm Type)	
No.of tools	set	22(24)	(24)	22(24)	(24)	22(24)	(24)
Pull stud	type	P-40T(45°)	P-50T(45°)	P-40T(45°)	P-50T(45°)	P-40T(45°)	P-50T(45°)
Max. tool weight	kg	8	15	8	15	8	15
Max. tool length	mm	300	350	300	350	300	350
Max. tool diameter	mm	Ø 80	Ø 100	Ø 80	Ø 100	Ø 80	Ø 100
Max. tool diameter(no adjacent tool)	mm	Ø 150	Ø 200	Ø 150	Ø 200	Ø 150	Ø 200
Tool changing carrousel	sec/Hz	7/60 7.1/50		7/60 7.1/50		7/60 7.1/50	
(tool to tool) Arm	sec/Hz	1.7 / 60 2.0 / 50	3.5/60 5.5/50	1.7 / 60 2.0 / 50	3.5/60 5.5/50	1.7 / 60 2.0 / 50	3.5/60 5.5/50
Floor space	mm	3,290>	(2,290	3,410 x	2,685	3,650	x 2,740
Machine weight	kg	7,0	00	7,5	00	8,0	000
Max. machine height	mm	2,900 (*3,030)	3,135 (*3,030)	2,700(*2,930)	3,035(*2,930)	2,700(*2,930)	3,035(*2930)
Power capacity	KVA	3	0	3	0	3	0
Air source	bar	6 ~	- 8	6 ~	~8	6	~8
*Specifications are subject to change with	nout prior	notice.					

NBP / 1000(A) / 1100(A) / 1300(A)

FTC series FT series HT series FVT series VFP series VMP series VMX series HV series NBP series VB series U series **EH** series **FMH** series TC series SVW series FDM series SBM series SHM series SHB series



VERTICAL MACHINING CENTER BOX WAY

1

V8-E1550A

VB-1400(A) / VB-1650(A) / VB-1900(A/) / VB-2200(A)

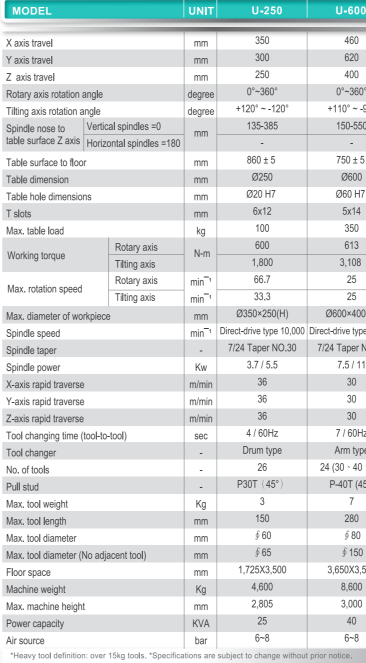
* Gearhead

								* Gearhea	
MODEL	DEL UNIT		VB-	1400(A)	VB-16	50(A)	VB-1900A	VB-2200A	
X-axis travel		mm	1,4	100	1,650		1,900	2,200	
Y-axis travel		mm	800(4	way)	800(4	way)	860(4 way)	960(6 way	
Z-axis travel		mm		70	00		80	00	
Spindle nose to tal	ble Surface	mm	145~845			235~	1,035		
Spindle center to c	column surface	mm	85	50	8	50	950	1,050	
Table dimension		mm	1,650)x800	1,900)x800	2,100x860	2,400x960	
T-slot (W x No. x	P)	mm	22x6	x125	22x6	x125	22x6x125	22x6x160	
Max. loading weigl	ht	kg	1,5	500	1,8	300	2,200	2,700	
Spindle speed		rpm	4,000(OPT:6,000) (*6,000)	8,000	4,000(OPT:6,000) (*6,000)	8,000	4,000(OP (*6,0	T:6,000) 000)	
Spindle taper		type	7/24 Taper No.50	7/24 Taper No.40(OPT)		7/24 Taper No.40(OPT)	7/24 Tape	er No.50	
Spindle motor		kW		7 <u>.</u> 5 / 15 (*	18.5 / 22)		11 / 18.5 (*18.5 / 22)		
Rapid traverse rat	e (X / Y / Z axis)	m/min	20 / 20 / 18				15 / 15 / 12		
Cutting feedrate		m/min		1	5		12	2	
Tool changing time	Arm type	sec / Hz	3.5 / 60	1.7 / 60	3.5 / 60	1.7 / 60	3.5 /	60	
(tool-to-tool)	Carrousel type	sec / Hz	9 / 60	8 / 60	9 / 60	8 / 60	-		
Tool changer	1	type		Arm type (Ca	arrousel type)		Arm	type	
No. of tools		set	24 / (20)	24 / (22)	24 / (20)	24 / (22)	32(OP	T:40)	
Pull stud		type	P-50T(45°)	P-40T(45°)	P-50T(45°)	P-40T(45°)	P-50T	(45°)	
Max. tool weight		kg	15 / (15)	8 / (6)	15 / (15)	8 / (6)	15	5	
Max. tool length		mm	300	250	300	250	30	0	
Max. tool diameter		mm	Ø100	Ø80	Ø100	Ø80	Ø10	00	
Max. tool weight (r	no adjacent tool)	mm	Ø200	Ø150	Ø200	Ø150	Ø2	00	
Floor space		mm	4,665	x3,175	4,790	x3,175	5,150x3,770 5,450x3,7		
Machine weight		kg	12,	000	13,	000	19,000 22,000		
Max. machine heig	ght	mm	3,300			3,565		65	
Power capacity		KVA		3	35				
Air source		bar				6~8			

- -

BANGES .

*Specifications are subject to change without prior notice.



series

5-AXIS VERTICAL

Version

MACHINING CENTER





U-250 / U-600P / U-800 / U-1000 / UB-660

series

HV series

NBP

series

VB

series

series

EH

series

FMH

series

series

SVW

series

FDM

series

SBM

series

SHM

series

SHB

series

TC

0P	U-800	U-1000	UB-660
	800	1,250	1,250
	935	1,250	700
	935 640	1,230	
)°		0°~360°	820(V) / 950(H)
-	0°~360°	0 ~300 +30° ~ -180°	DDM 0°~360°
-90°	+120° ~ -120°		+110° ~ -110°
50	80-725	120-1,240	920
-	-	20-1,020	950
5	900 ± 5	1,462 ± 5	930
)	Ø800	1,000x1,000	Ø660
7	Ø60 H7	Ø55 H7	Ø50 H7
	7x14	M20x2.5	5x18
	1,200	2,000	1,000
	1,230	846	300
	3,340	1,720	993
	100	11	85
	50	138	50
0(H)	Ø800×640(H)	Ø1,000×1,600(H)	Ø1,000×720(H)
be 10,000	Direct-drive type 12,000	Built-in spindle 8,000	Built-in spindle 12,000
NO.40	7/24 Taper NO.40	7/24 Taper NO.50	1:10 Taper
1	20 / 37	28 / 50	29.5 / 37
	48	50	50
	48	50	50
	48	50	50
łz	10 / 60Hz	3.2 / 60Hz	5 / 60Hz
pe	Drum type	Arm type	Arm type
) < 60)	32 (48 \ 64 \ 96 \ 128)	40 (60)	40 (50)
15°)	P-40T (45°)	P-50T (45°)	-
	7	30	7
	300	500	350
	∮ 7 5	∮ 125	∮ 7 6
)	∮ 125	∮ 250	∮ 1 50
500	3,220X4,030	4,680X7,480	6,100X4,000
)	18,500	38,000	11,000
)	3,600	4,870	4,000
	90	150	90
	6~8	6~8	6~8



HORIZONTAL MACHINING CENTER HIGH TECH

FMH series HORIZONTAL MACHINING CENTER

EH-320 / EH-320APC

MODEL	UNIT	EH-320	EH-320APC
X-axis travel	mm	300	300
Y-axis travel	mm	320	320
Z-axis travel	mm	270	270
B-axis rotation angle	degree	360	360
Spindle center to table surface	mm	50~320	50~300
Spindle nose to table center	mm	120~390	120~390
Table surface to floor	mm	1,160	1,160
Table dimension	mm	Ø350	320 x 320
Max.loading weight	kg	300	200~500
Screw specifications	type	24-M12 x P1.75	24-M12 x P1.75
Min Indexing angle	degree	90°(4dposition)	1°(1/1000°)
Spindle speed	rpm	10,000	10,000
Spindle nose taper	type	BT-40	BT-40
Spindle motor	kw	5.5 / 7.5	5.5 / 7.5
Rapid traverser rate X Axis	m/min	48	48
Rapid traverser rate Y Axis	m/min	48	48
Rapid traverser rate Z Axis	m/min	48	48
Cutting feedrate	m/min	20	20
No. of tools	set	16	16
Pull stud	type	P40T-1(45°)	P40T-1(45°)
Max. tool weight	kg	8	8
Max. tool length	mm	220	220
Max. tool diameter	mm	Ø70	70
Max. tool diameter (No adjacent tool)	mm	Ø120	Ø120
Tool changing time (Tool to tool)	sec(Hz)	1.9(60)	1.9(60)
Number of pallets	set	1	2
Method of pallet change	type	-	Rotary
Pallet change time	sec	-	8
Floor space	mm	1,600 x 2,900	1,600 x 3,400
Machine weight	kg	2,800	3,500
Max. machine height	mm	2,500	2,500
Power capacity	kVA	35	35
Air source	bar	6~8(85 psi)	6~8(85 psi)

MODEL	UNIT	FMH-400	FMH-500 No.40	FMH-500 No.50 (DDS)	FMH-500 No.50 (BELT)	FMH-500Premium No.40	FMH-630	FMH-800	FMH-1000
X-axis travel	mm	610	762		730	762	1,000	1,300	1,300
Y-axis travel	mm	560		710		710	850	1,020	1,020
Z-axis travel	mm	560		710		800	850	1,100	1,100
Spindle center to table surface	mm	50 ~ 610		50~760		50~760	50 ~ 900	100 ~ 1,120	60~1,080
Spindle nose to table center	mm	130 ~ 690	150 ~ 860	10	0~810	100~900	200 ~ 1,050	150 ~ 1,250	150 ~ 1,250
Table surface to floor	mm	1,140		1,200		1,050	1,300	1,475	1,515
Table dimension	mm	400 x 400		500 x 500		500 x 500	630 x 630	800 x 800	1000x1000
Max, loading weight	kg	400		1.°: 500 kg	g / 0 001°: 600 kg	1	1,200	2,000	2,000
Screw specifications	type	M16 x P2		M16 x P2		M16XP2	M16 x P2	M16 x P2	M20xP2.5
Min. indexing degree	deg.	1°/OPT:0.001°		1°/OPT: 0.001°		1°/ OPT: 0.001°	1° /OPT: 0.001°	1°/ (OPT: 0.001°/5°)	1°/(OPT: 0.001°)
Spindle speed	rpm	8,000 /	8,000 /	6,0) 000 /	10,000	6,000 /	6,000 /	6,000 /
		10,000 (OPT)	10,000 (OPT)	8,000) (OPT)	15,000(OPT)	8,000 (OPT)	8,000 (OPT)	8,000 (OPT)
Spindle taper	type	7/24 Taper No.40	7/24 Taper No.40	7/24 Ta	per No.50	7/24 Taper no.40	7/24 Taper No.50	7/24 Taper No.50	7/24 Taper No.50
Spindle diameter	mm	Ø85	Ø85	Ø90	Ø100	Ø85	Ø100	Ø110	Ø110
Spindle motor	kW	(Built in)7.5 / 11	(Built in) 7.5 / 11	(DDS)15/18.5	(Built in)7.5/15	15/18.5(DDS) 18.5/22(Built in)(OPT)	11 / 18.5	22 / 26	22 / 26
Rapid traverse X-axis	m/min	30 (60)		30 (48)		48(60)	24 (42/48)	42	42
Rapid traverse Y-axis	m/min	30 (60)		30 (48)		48(60	24 (42/48)	42	42
Rapid traverse Z-axis	m/min	30 (60)		30 (48)		48(60	24 (42/48)	42	42
Cutting feedrate	m/min	20		20		20	15(20)	20	20
No. of tools	set	40:60/120 (OPT)	40: 60	/90 (OPT)	40: 60/90(OPT)	40:60/120(OPT)	40: 60/90 (OPT)	60:90/120(OPT)	60 : 90/120 (OPT
Pull stud (degree)	type	P40T-1	P40T-1	P50T-1	P50T-1	P40T-1	P50T-1	P50T-1	P50T-1
Max. tool weight	kg	8	8	20	20	12	20	0~15 15~25	0~15 15~25
Max. tool length	mm	300	300	500	500	550	500	500	500
Max. tool diameter	mm	Ø85	Ø85	Ø125	Ø125	Ø95	Ø125	Ø125	Ø125
Max. tool diameter (no adjacent tool)	mm	Ø140	Ø140	Ø220	Ø220	Ø190	Ø220	Ø250	Ø250
Tool changing time (tool to tool)	sec (Hz)	2 (60)	2 (60)	8 (60)	8 (60)	1.3(60)	8 (60)	3.5 (60) 4.7(60)	3.5 (60) 4.7(60)
Number of pallets	set	2		2		2	2	2	2
Nethod of pallet change	type	Rotary		Rotary		Rotary	Rotary	Rotary	Rotary
Pallet change time	sec (Hz)	8 (60)		8 (60)		8 (60)	10 (60)	20 (60)	20 (60)
Floor space	mm	2,610 x 4,750	3,050X5,120	3,210 x 5,120	3,210X5,120	3,150 x 5,120	4,130 x 6,624	4,900 x 7,745	4,900 x 7,745
Machine weight (net)	kg	8,500	13,500	15,000	16,000	14,000	19,000	30,000	30,000
Max. machine height	mm	2,730	2,915	3,280	3,280	2,915	3,661	4,060	4,060
Power capacity	KVA	40		40		40	65	70	70
Air source	bar	6~8 (85 psi)		6~8 (85 psi)		6~8 (85 psi)	6~8 (85 psi)	6~8 bar (85 psi)	6~8 bar (85 psi)



FTC series FT series

HT

series

FVT series VFP series VMP series

VMX



FMH-400 / FMH-500 / FMH-630 / FMH-800 / FMH-1000

TC series DRILLING & TAPPING CENTER

SVW series DOUBLE COLUMN MACHINING CENTER

TC-20α

K-axis travel Y-axis travel Z-axis travel Spindle nose to table surface	mm mm	510	510
Z-axis travel	mm		
		400	400
Spindle nose to table surface	mm	400	300
	mm	174~574	174 ~ 474
Table surface to floor	mm	845	845
Table dimension	mm	600 x 400	600 x 400
Max. loading weight	kg	250	250
Γ-slot	mm	14 x 3 x 125	14 x 3 x 125
Spindle speed	rpm	12,000	12,000
Spindle taper	type	7/24 Taper No.30	7/24 Taper No.30
Spindle motor	kW	3.7 / 5.5	3.7 / 5.5
Rapid traverse X-axis	m/min	48	48
Rapid traverse Y-axis	m/min	48	48
Rapid traverse Z-axis	m/min	48	48
No. of tools	set	20	14
Pull stud	type	P-30T (45°)	P-30T(45°)
vlax. tool weight	kg	3/25	3 / 25
Max. tool length	mm	200	200
Max. tool diameter	mm	Ø80	Ø80
Fool changing time (tool-to-tool)	sec (Hz)	1.8	1.8
Floor space	mm	1,700 x 2,285	1,600 x 2,285
Machine weight	kg	2,400	2,400
Max. machine height	mm	2,555	2,555
Power capacity	KVA	15	15
Air source	bar	6 ~ 8	6~8

TCEOM

MODEL		UNIT	SVW 2217	SVW 2817	SVW 3217	SVW 4217	SVW 2822	SVW 3222	SVW 4222	SVW 3223	SVW 4223	SVW 2825	SVW 3225	SVW 4225
Overall size	e	mm	2000	2600	3000	4000	2600	3000	4000	3000	4000	2600	3000	4000
T slots		mm	1400	1400	1400	1400	1800	1800	1800	2000	2000	2000	2000	2000
Max. loadir	ng	mm							22		1			1
TRAVEL		ton	8	9	10	14	11	12	15	12	15	11	12	15
X axis		mm	2200	2800	3200	4200	2800	3200	4200	3200	4200	2800	3200	4200
r axis		mm		16	00	1			2100		1		2500	1
Z axis		mm						800(OP	T 1000)			1		
Between tv	vo columns	mm		1700 2200 2300 2500										
Spindle	Z=800mm	mm						240~	1040					
able top	Z=1000mm	mm						240~	1240					
Speed		rpm						6000(40	00/8000)					
Taper							B	t/din/ca	T 50(#40))				
/lotor(cont/	/30min/S3-25%)	kw					15/	18.5/25	(22/26/3	5)				
No. of ATC	;	tools						24(32/	40/60)					
Max. Dia of	f tool	mm	24T : ø11	0 (with Adja	cent Tool)	, ø 200 (wi	thout Adjace	nt Tool) / O	PT : 32T/40/	60 ø125(wit	h Adjacent T	"ool),ø250	0 (without Ad	djacent Tool)
/lax. length	n of tool	mm	24	T : 350				/ OPT :	32T/40/6	60 : 400				
Max. tool w	veight	kg	2	4T :18				/ OPT	: 32T/40/	60 : 25				
Rapid feed	rate X/Y/Z	m/min	15/1	5/15	12/1	5/15	15/15/15				12/15/15			
Cutting fee	drate	mm/min						1~10000)					
vin. Setting	g	mm						0.001						
Hydraulic ta	ank volume	L						70						
Lubrication	tank volume	L						8						
Coolant tan	nk volume	L		584				6	80			76	60	
Machine W	/eight	tons	21	24	26	38	26	32	43	35	45	31	37	48
Power requ	uired	kVA		40		50	4()	50	40		5	0	1
Compresse	ed air pressure	kg/cm ²							7					
Compressed oil pressure kg/cm ²								70						
Floor space	e Length	mm	6350	7550	8350	10350	7550	8350	10350	8350	10350	7550	8350	10350
Width mm 5000 5500 5700 6200 Controller FANUC 0i-M (32i-M / 31i-M) MITSUBISHI (M80/M800) \ SIEMENS (840DSL/828D) HEIDENHAIN (TNC 640HSCI) 6200														
*Specification	s are subject to chang	ge without p	prior notice.					() · · ·		,				



FDM series

DOUBLE COLUMN MACHINING CENTER

MODEL	UNIT	FDM-3228	FDM-4228	FDM-5228	FDM-6228	FDM-7228	FDM-8228	FDM-4232	FDM-5232	FDM-6232	FDM-7232	FDM-8232	FDM-4235	FDM-5235	FDM-6235	FDM-7235	FDM-8235
TABLE																	
Overall size	mm	3000x2600	4000x2600	5000x2600	6000x2600	7000x2600	8000x2600	4000x2600(3000)	5000x2600(3000)	6000x2600(3000)	7000x2600(3000)	8000x2600(3000)	4000x3000(3300)	5000x3000(3300)	6000x3000(3300)	7000x3000(3300)	8000x3000(3300)
T slots	mm	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22	22
Max. loading	ton	12(16)	15(21)	18(23)	21(24)	24(27)	27(30)	21(24)	23(26)	24(27)	27(30)	30	24(27)	26(29)	27(30)	27(30)	30
TRAVEL																	
X axis	mm	3200	4200	5200	6200	7200	8200	4200	5200	6200	7200	8200	4200	5200	6200	7200	8200
Yaxis	mm	2700(3300)	2700(3300)	2700(3300)	2700(3300)	2700(3300)	2700(3300)	3100(3700)	3100(3700)	3100(3700)	3100(3700)	3100(3700)	3400(4000)	3400(4000)	3400(4000)	3400(4000)	3400(4000)
Zaxis	mm				800 (1000 \ 1200 \ 1	400)	1			1		80	00 (1000 × 1200 × 14	00)	1		
DISTANCE																	
Between two columns	mm	2800	2800	2800	2800	2800	2800	3200	3200	3200	3200	3200	3500	3500	3500	3500	3500
Spindle nose to table top	mm		270~1070 (Z=800) / 270~1270 (Z=1000) / 270~1470 (Z=1200) / 270~1670 (Z=1400) 270~1670 (Z=1400)														
SPINDLE																	
Speed	rpm		6000(4000/8000)										6000(4000/8000)			
Motor (cont/30min/S3-25%)	kW		15 / 18.5 / 25(22 / 26 / 35)							15 / 18.5 / 25(22 / 26 / 35)							
Taper		BT/DIN/CAT 50 (#40)											BT/DIN/CAT 50 (#4	10)			
FEED RATE																	
Rapid feedrate X/Y/Z	mm/min		15/15/12			12/15/12		15/15/12	15/15/12		12/15/12		15/1	5/12		12/15/12	
Cutting feedrate X/Y/Z	mm/min				1~7000					•			1~7000		•		
ATC																	
No. of ATC					24(32/40/60/90)								24(32/40/60/90)				
Max. length of tool	mm			350(STD:2	24T)/400(OPT:32T/40T	/60T/90T)					350(STD:24T)/400(OPT:32T/40T/60T/90T)						
Max. tool weight	kg			18(STD:2	24T)/25(OPT:32T/40T/	60T/90T)						18(STD	:24T)/25(OPT:32T/4	DT/60T/90T)			
Max.Dia of Tool (with adjacent tool)	mm			110(STD:2	24T)/125(OPT:32T/40T	/60T/90T)						110(STD	:24T)/125(OPT:32T/	40T/60T/90T)			
Max.Dia of Tool (without adjacent tool)	mm			200(STD:2	24T)/250(OPT:32T/40T	/60T/90T)						200(STD	:24T)/250(OPT:32T/	40T/60T/90T)			
COOLANT & LUBRICATION					1												
Coolant tank volume	L		840			980		840	840		980		9	20		1060	
Hydraulic tank volume	L			7	0												
Lubrication tank volume	L				8								8				
MISCELLANEOUS	1 1				L	L	L	L		1	1		1		1	1	
Machine weight	ton	45	51	58	73	82	91	56	63	75	86	100	61	68	77	87	106
Power required	kVA	50 50															
Compressed air pressure	kg/cm ²				7								7				
Compressed oil pressure	kg/cm ²				70								70				
Controller		F	ANUC 0i-M(32i-M/31i	-M) MITSUBISHI (M80	/M830) SIEMENS (82	8D/840DSL) HEIDEN	HAIN (iTNC 640)			F	FANUC 0i-M(32i-M/31	i-M) MITSUBISHI (M	180/M830) SIEMEN	S (828D/840DSL) HI	EIDENHAIN (iTNC 64	40)	
*Specifications are subject to c	hange witho	out prior notice.															





FDM3228~8235

FTC series FT

series

HT

series

FVT series

VFP

series

VMP series

VMX

series HV series

NBP series VB series

U

series

EH series

FMH series

TC series

SVW series

FDM series

SBM

series

SHM series

SHB

series

60T/90T)			
0T/90T)			
60T/90T)			
60T/90T)			
		1060	
68	77	87	106



SBM-2000H / 2500H / 3000H / 3500H

MODEL	UNIT	SBM-2000H	SBM-2500H	SBM-3000H	SBM-3500H					
TRAVEL										
X-axis travel	mm	2,000	2,500	3,000	3,500					
Y-axis travel (Up and Down)	mm		1,200 (1,500)							
Z-axis travel (Forward and Backward)	mm			000						
Distance from table top to spindle center	mm		295~1,495	(295~1,795)						
Distance from table center to spindle nose	mm	801~-199								
TABLE										
Overall size	mm	2100×1000	2700×1000	3100×1000	3,600×1000					
Max. loading weight	kg	5,000	6,000	7,000	8,000					
T-slot	mm		22T×	7×125	1					
Height from floor to table top	mm		1,0)10						
SPINDLE										
Taper			BT	-50						
Speed	rpm		4,000	(6,000)						
Motor (cont/30min / s3-25%)	kW	15/18.5 / 25								
FEED RATE										
Rapid traverse X/Y/Z	mm/min		10,	000						
Cutting feedrate	mm/min		1~5	,000						
MISCELLANEOUS										
Electrical power supply	kVA		5	0						
Compressed air pressure	kg/cm²(psi)		6 (85)						
Compressed oil pressure	kg/cm²(psi)		105(1	,493)						
Compressed air flow rate	L/min		3	0						
Hydraulic tank volume	L		10)5						
Lubricant tank volume	L		8	3						
Coolant tank volume	L		30	60						
Controller	-		FANUC 3	2i-M (31i)						
FLOOR SPACE										
Max. machine height	mm		3,5	530	1					
Floor space	mm	4,800x5,560	4,800x6,560	4,800x7,560	4,800x8,560					
Machine weight	kg	15,000	16,000	18,800	20,000					

MODEL	UNIT	SBM-2000V	SBM-2500V	SBM-3000V	SBM-3500\			
TRAVEL								
X-axis travel	mm	2,000	2,000 2,500 3,000					
Y-axis travel (Up and Down)	mm		1,00	00	1			
Z-axis travel (Forward and Backward)	mm		1,200 (1	1,500)				
Distance from table top to spindle center	mm		Horizontal 95~12 Vertical 45~124	· · /				
Distance from table center to spindle nose	mm		Horizontal Vertical 53					
TABLE								
Overall size	mm	2100×1000	2700×1000	3100×1000	3,600×1000			
Max. loading weight	kg	5,000	6,000	7,000	8,000			
T-slot	mm		22T×7	×125				
Height from floor to table top	mm		1,01	10				
SPINDLE								
Taper			BT-(50				
Speed	rpm		3,500 (4	4,500)				
Motor (cont/30min / s3-25%)	kW		15/18.5	5 / 25				
FEED RATE	1							
Rapid feedrate X/Y/Z	mm/min		10,0	00				
Cutting feedrate	mm/min		1~5,0	000				
MISCELLANEOUS		1						
Electricao power supply	kVA		50)				
Compressed air pressure	kg/cm²(psi)		6 (8	5)				
Compressed oil pressure	kg/cm²(psi)		105 (1,	493)				
Compressed air flow rate	L/min		30)				
Hydraulic tank volume	L		10	5				
Lubricant tank volume	L		8					
Coolant tank volume	L		360	0				
Controller	-		FANUC 32	2i-M (31i)				
FLOOR SPACE								
Max. machine height	mm		3,53	30				
Floor space	mm	4,800x5,560 4,800x6,560 4,800x7,560 4,800x8,560						
Machine weight	kg	15,000	16,000	18,800	20,000			



SBM-2000V/2500V/3000V/3500V

FTC series

FT series

HT

series

FVT series VFP series

VMP series

VMX

series HV series

NBP series VB series

U series

EH series

FMH series

TC series

SVW series

FDM series

SBM series

SHM series

SHB series

SHM series

CNC HORIZONTAL BORING & MILLING MACHINE



SHB series

CNC HORIZONTAL BORING & MILLING MACHINE (EXTENDABLE SPINDLE)

SHM-630L / 800 / 800L

MODEL	UNIT	SHM-630L	SHM-800L	SHM-800					
TABLE									
Overal size	mm	630 x 630(700 x 700 / 700 x 900)	800 x 800(800 x 1,000 / 1,000 x 1,000)	800 x 800(800 x 1,000)					
T slots	mm	20 x5							
Max. loading	kg	1,500	3000						
Table surface to floor	mm	1.130	1,190	1,200					
Indexing Degree	0		1° / 360						
Clamping Force	kg-m		5,000						
TRAVEL									
X axis	mm	1 400, (1,200)	1,500	2000					
Y axis	mm	1,150 (950)	1,600 (1,180)	1,100(1,500)					
Zaxis	mm	1,000 (800)	1,200 (1,000)	1,200					
DISTANCE			· · ·						
Spindle Nose to Table Center	mm	300~1,300(300~1,100)	225~1,425 (225~1,225)	300~1,500(300~1,700)					
Spindle Center to Table Top	mm	0~1,150(0~950)	0~1,600(0~1,200)	0~1,100(0~1,500)					
SPINDLE			· · · · · · · · · · · · · · · · · · ·						
Taper	mm		BT/DIN/CAT 50						
Speed	rpm	4,000 (6,000)							
FEED RATE									
Rapid traverse X/Y/Z	m/min	15/15/15	24/24/24	10/10/10					
Cutting feedrate	mm/min		1~5,000						
ACT									
No. of ATC	tool		40 (60)						
Max. length of tool	mm		400						
Max. tool weight	kg		35						
Max. Dia of tool	mm		ø125 (with adjacent tool)/-ø245(without adjacent t	tool)					
Tool selection			Fixed type						
MOTORS									
Spindle motor(cont/30min/s3-25%)	kW		11 / 15 / 18.5						
X/Y/Z/B motor	kW	3/3/4/4	4/4/4	4/4					
Lubricator motor	kW	0.0	025	0.025					
MISCELLANEOUS	2								
Air consumption	g/cm		6						
Power required	kkVA		40						
Hydraulic tank volume	L	L 40 70							
Lubrication tank volume	L		4.6						
Coolant tank volume	L	300	400	0					
MACHINE DIMENSION									
Machine outline	mm	4,250 x 5,350 x3,200	5,300 x 5,300 x 3,750	6,300 x 6,170 x 3,800					
Machine weight	kg	12,000	14,000	14,600					
*Specifications are subject to change wi	thout prior no	otice.							

		Column Fixed					
	_		_		_		_
MODEL	UNIT	SHM-11020RF	SHB-11025RS	SHB-11030RS	SHB-11040RS	SHB-11030RM	SHB-1
TABLE							
Overall size	mm	1,000x1,200	1,400	x1,600 (1,600	0x1,800)	1,800)x2,000
Max. loading	ton	5		7(10)		15	(20)
T-slots	mm	22x9		24x7		2	8x9
Height from ground	mm	1,235		1,228		1,	440
B-axis min. increment	•	0.001°					
TRAVEL							
X axis	mm	2,000	2,500	3,000	4,000	3,000	4,
Yaxis	mm	1,600					1,800 (
Zaxis	mm	1,200(1,400)					
Waxis	mm	400			500 (700)		
Spindle nose to table center	mm	400~1,600	5	00~2,000 (2,2	200)	785~2,2	85 (2,4
SPINDLE							
W spindle diameter	mm			110			
Speed	rpm	2,500			2,500(3,200)	
Taper	mm						
FEED RATE							
Rapid traverse X/Y/Z	m/min	10 / 10 / 10 / 5					
Cutting feedrate	mm/min						
Motor							
Spindle motor(cont/30min/s3-25%)	kW	15 / 18.5 / 22					
X/Y/Z/W/B axis feed motor	kW	7/7/7/3/7		7/7/9/3/	7	9/7/	9/3/
ACT							
No. of ATC	tools						
Taper	-						BT
Pull stud	-					Μ	AS403
Tool selection	-						
Max. tool diameter(adjacent tool)	mm						
Max. tool diameter(no adjacent tool)	mm	φ 245					
Max. tool weight	kg						
Max. length of tool	mm						
MISCELLANEOUS							
Power required	kVA	60		60			70
Hydraulic tank volume	L	80					
Coolant tank volume	L	420					
Lubrication tank volume	L						
Machine weight	kg	21,000	32,000	33,000	34,000	33,000	34
CNC Controller	-					FANUC/ N	MITSU
Floor space							
Machine height	mm	4,200	4,125	(4,325/4,625/	4,825)	4,340(4,540)/4,840
Machine length	mm	6,063	7,184	7,734	8,834	7,490	9,
Machine width	mm	6,608		6,526 (7,034	+)	6,834	(7,034
*Specifications are subject to ch	nange wi	ithout prior no	tice.				





series

HV

series

SHB-11025/11030/11040RS / SHB-11030/11040RM SHB-13025/13030/13040RS / SHB-13030/13040 RM/RL

Column Moving

3-11040RM	SHB-13025RS	SHB-13030RS	SHB-13040RS	SHB-13030RM	SHB-13040RM	SHB-13030RL	SHB-13040RL	NIDD
								NBP
00	1,400x1	1,600 (1,600)	(1,800)	1,800>	2,000	3,200>	(1,800	series
		7(10)				VB		
		24x7				series		
		1,228			1,4	40		
0.0	01° \ ±5"							U series
4,000	2,500	3,000	4,000	3,000	4,000	3,000	4,000	Series
	2,300 / 2,500)						EH
1,500	(1,700)			700/000)				series
0.405)		505 0.00	F (0.005)	700(900)	705 0.00	F (0, 405)		
2,485)		585~2,08	5 (2,285)		785~2,28	5 (2,485)		FMH
				130				series
				2,000(2,700)				
TAPE	R 7/24			2,000(2,100)				TC
170 -								series
10 / 12	2/12/5							
	5,000							SVW
								series
22/2	26 / 35							
3/7		7/7/9/3	3/7		9/7/9	9/3/7		FDM
								series
40	(60)							
BT50(CAT	F50/DIN50)							SBM
03-P50T-	1(CAT50/DIN	150)						series
	d type							
	125							SHM
	250							series
	35							
4	100							SHB
	1	00			7	0		series
1	10	60			7	0		
	500							
	8							
34,000	40,000	42,000	46,000	42,000	46,000	47,000	51,000	
	SIEMENS/ HEI			,		,	,	
								N
40/5,040)	4,125	5 (4,325/4,6	(25/4,825)		4,340(4,540/	4,840/5,040)		<u> </u>
9,040	7,184	7,734	8,834	7,750	9,040	9,040	10,140	
(34)		6,475 (6,67	5)		6,800 (6,882)		