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# **CNC MACHINE TOOLS** FOR DIE CASTING INDUSTRY

HIGH SPEED | HIGH EFFICIENCY | HIGH ACCURACY



NEW 2022-EN-C The text description, pictures and technical parameters in the sample are for reference only, and the changes due to technological development are subject to change without notice.

CFV / CFV Lite / HPC II / BEL / BFL / CHM

## **INTRODUCTION**

Haitian Precision has been keeping up with the pace of the market, devoting itself to thedevelopment and research of various types of CNC machine tools to be suitable for differentindustries and fields. With the increasing demand for lightweight development of automotiveand the promotion and application of aluminum die-casting parts, Haitian Precision hasflexibly used its own advantages in the machine tool industry and combined its experience indifferent industry applications to launch five series of high-efficiency processing equipment; CFV series vertical machining centers are mainlysuitable for high-speed and high-precision machining of general automotive parts; CFV Lite vertical machining center series is mainly suitable for high speed and efficient processing of 5G filters and electronic control housing of new energy vehicles; HPCIIseries horizontal machining centers are mainly suitable for high-precision machining of general automotive parts and large die-casting parts; BEL/BFL series high efficiency gantry machining center is mainly suitable for high efficiency processing of large aluminum alloy structural parts; CHM long travel vertical machining center is mainly suitable for efficient processing of strip aluminum alloy.







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**Horizontal Machining Center** 

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**BEL / BFL** Gantry High-Speed Milling Center for structural Parts

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CHM Long Travel Vertical Machining Center

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#### VERTICAL MACHINING CENTER

CFV

The CFV series innovative technology fully meets the needs of users, and its consistent aim is high efficiency, high precision, and high reliability; the new generation of CFV series vertical machining centers are equipped with advanced built-in spindle series and high dynamic response drive systems to enable processing Higher speed, high precision, and efficiency; and endows environmental protection and energy saving characteristics, which is widely used in the processing of components and mold markets.

#### **Optimized Component Design**

- High-rigid base components: large-span bed base, thickened column.
- Lightweight moving parts: the total weight of the spindle box and built-in spindle 30% lower than the coventional machines.

### High Speed, High Precision Built-In Spindle

- **High precision:** built-in spindle direct drive, no other vibration source.
- High torque: two-speed automatic transmission, low speed and high torque, high speed and constant power.
- Efficient start and stop: zero drive chain, small inertia, starting from 0 to 8000 rpm in just 0.8 seconds.

#### 24T Servo Tool Magazine

- Intelligent preparation tool mode: shorten non-machining time.
- Max.180mm dia. bridge type boring tool.
- Automatic protection door.
- Heavy tool mode: auto slow tool change in this mode.



HISION

HISKN





#### **Professional Automation Interface**

- Automatic door.
- Automatic line communication interface.
- Tool automatic compensation & life management.
- Tool magazine broken tool detection.
- Workpiece detecting device.
- Option 4th axis & 5th axis.



### **CFV**

	Technical Specification	Unit	CFV600	CFV900	CFV1100
	X axis travel	mm	600	900	1100
Working	Y axis travel	mm	430	430	540
Area	Z axis travel	mm	510	510	520
	Spindle nose to table surface	mm	150-660	150-660	150-670
	Table size	mm	900x430	1100x430	1300x550
Working Table	Max.table loading capacity	kg	500	700	1200
Tuble	T slot (slot number X width X distance)	mm	3x18x125	3x18x125	5x18x100
	Driving system		Built-in spindle	Built-in spindle	Built-in spindle
	Spindle speed	rpm	12,000	12,000	12,000
Chindle	Spindle power (continuous 30 minutes overload)	kW	7.5/11	7.5/11	7.5/11
Spinale	Spindle torque	N.m	71.6/105	71.6/105	71.6/105
	Spindle taper		ISO 7:24 NO.40(BT40)	ISO 7:24 NO.40(BT40)	ISO 7:24 NO.40(BT40)
	Pull stud specifications		MAS-P40T-1 (45°)	MAS-P40T-1 (45°)	MAS-P40T-1 (45°)
	Rapid feed X/Y/Z axis	m/min	36	36	36
Feed	Max.working feed speed	m/min	20	20	20
opeeu	Guideway type		Linear guideway	Linear guideway	Linear guideway
	Tool magazine capacity	Т	24	24	24
	Tool change type		Tool change arm	Tool change arm	Tool change arm
Tool	Max.tool dia.(with / without adjacent tools)	mm	Φ80/Φ150	Φ80/Φ150	Φ80/Φ150
Magazine	Max.tool length	mm	300	300	300
	Max.tool weight	kg	8	8	8
	Tool change time	S	1.5	1.5	1.5
	Power capacity	KVA	35	35	35
Others	Machine weight	t	6	7	8
	Machine size (LxWxH) (without conveyor)	cm	206x240x266	260x242x258	290x289x268

## **Processing Range**







### **Standard Configuration**

(Notes: "●" standard configuration, "◎" option configuration)

No.	Item	CFV600	CFV900	CFV1100
1	Controller: Mitsubishi M80A	٠	٠	•
2	12000rpm built-in spindle	٠	٠	•
3	Coolant system	٠	٠	•
4	Full enclosure with top cover	٠	٠	٠
5	Internal flush chip system (rear)	O	٠	•
6	Internal screw chip conveyor	٠	O	O
7	3 color signal lamp	٠	٠	٠
8	Coolant gun	٠	٠	٠
9	External chain type chip conveyor & trolley (left side)	O	٠	٠
10	External chain type chip conveyor & trolley (rear)	٠	O	$\bigcirc$
11	24T servo ATC-arm type	٠	٠	•
12	ATC pneumatic door	٠	٠	•
13	Hydraulic & grease lubrication system	•	٠	•
14	Spindle oil chiller	٠	•	•

### Option Configuration

No.	Item
1	Controller: FANUC 0i
2	Air conditioner
3	Auto door
4	CNC rotary table (4th)
5	BLUM tool setter
6	BLUM workpiece probe
7	Tool detection in magazine
8	Air gun
9	Coolant through spindle (2-6MPa)
10	Spindle ring spray
11	Shower coolant
12	Oil mist collector
13	Oil skimmer
14	Internal screw chip conveyor (front)
15	Internal flush chip system (front)

## **Power-Torque Diagram**



The company reserves the right to modify the parameters due to technical improverment.



VERTICAL MACHINING CENTER

**CFV** Lite



## CFV Lite

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Small volume, large stroke, spacious processing space, can cope with lightweight large parts, multiple workpiece



### **CFV** Lite

	Technical Specification	Unit	CFV850Lite	CFV1000Lite	CFV1200Lite
Working	X/Y/Z axis travel	mm	850/500/500	1000/600/600	1200/600/600
Area	Spindle nose to table surface	mm	150-650	150-750	150-750
	Table size	mm	1000×500	1200×600	1300×600
Working Table	Max.table loading capacity	kg	300	400	400
	T slot (slot number X width X distance)	mm	5×18×80	5×18×100	5×18×100
	Spindle speed	rpm	18,000	18,000	18,000
Spindle	Spindle power	kW	7.5/15	7.5/15	7.5/15
	Spindle torque	N.m	11.9/17.9	11.9/17.9	11.9/17.9
Feed	Rapid feed X/Y/Z axis	m/min	48/48/36	48/48/36	48/48/36
Speed	Max.working feed speed	m/min	20/20/20	20/20/20	20/20/20
Tool	Tool magazine capacity	Т	20	20	20
Magazine	Tool change time	S	0.8	0.8	0.8
	Power capacity	KVA	30	30	30
Others	Machine weight	t	5.7	6.2	6.7
	Machine size (LxWxH) (without conveyor)	cm	250x340x255	280x355x270	315x355x270

### Standard Configuration

1	Controller: Mitsubishi M80
2	18000rpm built-in spindle
3	20T servo ATC-arm type
4	Spindle oil chiller and Coolant system
5	Spindle external cooling、 workpiece air cooling
6	ATC pneumatic door
7	Internal flush chip system (rear)
8	External hopper type rear water tank
9	Full enclosure with top cover
10	Oil skimmer
11	3 color signal lamp
12	Air gun

### **Option Configuration**

1	Controller: FANUC 0i
2	24T servo ATC-arm type
3	Internal screw chip conveyor
4	External chain type chip conveyor
5	Oil mist collector
6	Shower coolant
7	Coolant gun
8	Tool detection in magazine

# LIGHT WEIGHT LARGE ALUMINUM **PROCESSING NEW EDGE CFV** Lite **SERIES MACHINING CENTER**

HISIN

### **High Speed High Rigidity**



4 Into 4 Out Pneumatic Valve Group and M Code





Oil Mist Collector









External Oil Mist Cooling Of The Tool

# **AS RIGID AS THE BT40** HAS THE EFFICIENCY OF DRILLING **AND TAPPING MACHINE**

**Built-In Spindle To Achieve Fast** Installation Center Water



### **High-Speed Implementation**

18000	18	0.8
BBT30-18000rpm	Maximum	T-T Tool
built-in spindle	spindle	change tim
0-6000rpm only	power	0.8s
need 0.2s	18kW	(less than 1.5
0-6000rpm only	power	0.8s
need 0.2s	18kW	(less than 1

### **High Rigidity Implementation**

- Equipped with BT40 machining center of high rigid structure, wide bed, a type long span column, lightweight headstock;
- Spindle taper standard BBT double sided restraint interface;
- The 18kW maximum power support beyond the BT40 spindle provides enough power for efficient machining;
- Super broach force design, with accumulator normally closed hydraulic punching mechanism, to achieve high efficiency and stability

Spindle Ring Spray

Shower Coolant

Tool Setter

ne ikg)

### Four Perimeter Perfect Solution



- Rapid traverse X/Y/Z 48/48/36m/min;
- Separate tool magazine, realize the pre-prepared tool, ensure tool changing efficiency, the maximum can be extended to 30T, and does not affect the tool changing efficiency. To realize the sequential processing of lightweight large complex parts;
- Standard Built-in spindle with Coolant through spindle, can be quickly installed to realize the center outlet, greatly improve the cutting efficiency and reduce tool loss





#### HORIZONTAL MACHINING CENTER

HPC II

The high-speed horizontal Machining center of HPC II series is a new high-end product integrated with the international advanced design concept. The structure of the rib cavity is optimized by analyzing and calculating the basic large components. The thick one-piece bed, combined with a three-axle heavy roller guide and an integrated high-speed motorized spindle, can handle a wide range of material processing from high-speed and high-precision to heavy processing and from aluminum and steel to castings. In addition, high-speed feed servo axes and fast-rotating APCs enable efficient processing to meet your cutting and production efficiency requirements. Product application areas: precision machining in automotive, aerospace, petroleum, electric power, locomotive, plastic machinery, construction machinery and other industries.

#### Gantry Frame Apc Rotating Structure

• Gantry frame exchange station, with high rigidity, adopts self-lubricating bearing structure, which makes the balance and reliability in the exchange process of plate.



#### High rigidity Machine frame

• The design of positive T-shaped integrated high-strength bed and full closed frame symmetrical structure can effectively save the overall accuracy of the machine tool and achieve efficient tool change and work table exchange.

#### Spindle box

• The whole series is equipped with integral built-in electric spindle, which greatly improves the transmission efficiency. Synchronous oil cooling circulation technology is equipped to prevent thermal deformation and ensure stable cutting accuracy.



HISION

宁波海天績工股份有限公司

#### Servo ATC

• The tool magazine is driven by servo motor, fixed-point tool change, and the tool magazine move with manipulator simultaneously to effectively shorten the tool change time.



### **Drive Cooling System**

• The three-axis drive system is equipped with screw nut cooling and motor base circulating cooling to reduce the thermal deformation of the drive system and ensure the positioning accuracy.



### HPC II

	Technical Specification	Unit	HPC600 II	HPC650 II	HPC800 II	HPC1000
	X-axis travel (column cross travel)	mm	800	1050	1400	1450
	Y-axis travel (spindle box vertical travel)	mm	800	900	1200	1250
Working	Z-axis travel (table longitudinal travel)	mm	850	1000	1050	1250
Area	Distance between spindle center and table surface	mm	100-900	100-1000	55-1255	140-1390
	Distance between spindle nose and table center	mm	150-1000	190-1190	200-1250	-200-1050
Marking	Table size	mm	500x500	630x630	800x800	1250x1100
Table	Table indexing	degree	1° x360	1° x360	1° x360	0.001
Tuble	Max.table loading capacity	kg	1000	1300	2000	2000
	Driving system		Built-in spindle	Built-in spindle	Built-in spindle	Built-in spindle
	Electrical spindle motor	kW	26/45	26/45	26/45	26/45
Spindle	Spindle rotary speed	r/min	8000	8000	8000	8000
	Max.spindle	Nm	305/623	305/623	305/623	305/623
	Spindle taper hole	e ISO7:24 NO.50	ISO7:24 NO.50	ISO7:24 NO.50		
	Pull stud specification		P50T-2-MAS403	PT50T-2-MAS403	PT50T-2-MAS403	PT50T-2-MAS403
Food	Rapid feed X/Y/Z	m/min	60	60	50	60
Sneed	Cutting feed X/Y/Z	m/min	40	40	40	20
opeeu	Table 90° indexing time	S	2.5	2.5	3.5	3.5
Pallot	Exchanging mode		Direct rotary type	Direct rotary type	Direct rotary type	-
rallet	Pallet exchanging time		10	12	15	-
	Tool magazine capacity	Т	40	40	40	40
	Tool selection mode		Any shortest path	Any shortest path	Any shortest path	Any shortest path
Tool holder	BT50	BT50	BT50	BT50		
Magazine	Max.tool length	mm 500 500 500	500	500		
Magazine M	Max.tool dia. (full/empty adjacent Positions)	mm	Ф125/250	Φ125/250	Ф125/250	Ф115/230
	Max.tool weight	kg	25	25	25	25
	Tool changing time (tool to tool)	S	2.5	2.5	2.5	2.5
	Power capacity	kVA	64	64	64	64
Others	Machine weight	t	15	19	25	30
	Machine size	cm	550x310x310	726x372x345	688x488x388	625x430x355

### **Standard Configuration**

(Notes: "●" standard configuration, "◎" option configuration)

No.	Item	HPC600 II	HPC650 II	HPC800 II	HPC1000
1	Controller: FANUC 0i	•	•	٠	•
2	40T ATC (BT50)	•	•	٠	•
3	1° index pallet	٠	٠	۲	٠
4	APC (Auto pallets changer)	٠	٠	٠	$\bigcirc$
5	Full enclosure with top cover	٠	٠	٠	٠
6	Guideway cover	٠	٠	٠	٠
7	External chain type chip conveyor	•	•	•	•
8	Coolant system	٠	٠	٠	٠
9	Spindle oil chiller	•	•	•	•
10	Ballscrew cooling system	•	•	•	•
11	Spindle air blow	•	•	•	•
12	Automatic power-off device	•	•	•	•
13	Diagnostic function	•	•	•	•
14	3-color signal lamp, working light	•	•	•	•
15	Standard accessories	•	•	•	•

### Option Configuration

No.	Item
1	Controller: FANUC 31i
2	X/Y/Z linear scale axis
3	Built-in spindle 12000rpm BT40
4	CNC rotary table (0.001°)
5	T-slot,enlarge table
6	60/90/120T ATC
7	Workpiece probe
8	Tool setter
9	Coolant through spindle
10	Shower coolant
11	Water gun
12	Oil skimmer
13	Air conditioner
14	Air gun

# Workpiece Clamping Range

	HPC600 II	HPC650 II	HPC800 II	HPC1000
Exchange pallet size	500x500mm (630x630 Option)	630x630mm (800x800 Option)	800x800mm	1250x1100
Max.workpiece size	Ф900x1000mm	Ф1100x1170mm	Ф1450x1320mm	Ф1920x1500mm
Max.table loading capacity	1000kg	1300kg	2000kg	2000kg

## Worktable Size



## **Power-torque Drawing**

HPC || Power **Torque Diagram** 

Spindle torque Motor power



The company reserves the right to modify the parameters due to technical improverment.





GANTRY HIGH-SPEED MILLING CENTER FOR STRUCTURAL PARTS

# BEL / BFL



## BEL

The equipment is suitable for processing large aluminum alloy parts, mainly suitable for new energy vehicles, rail transit, general machinery and other profiles, frames, flat parts processing, such as battery tray, door frame and so on.

## BFL (3+2)

This equipment is suitable for the processing of complex large aluminum alloy parts, mainly suitable for the multiangle processing of large die-cast aluminum alloy parts and structural parts such as battery tray, door frame, instrument panel bracket of new energy vehicles.



### **BEL/BFL**

	Technical Specification	Unit	BEL2018	BEL2030	BFL2018	BFL2030
	X-axis travel	mm	1800	3000	1800	3000
	Y-axis travel	mm	2000	2000	2000	2000
	Z-axis travel	mm	700	700	700	700
	Rotation range of axis A	0	-	-	±90°	±90°
Working Area	Rotation range of axis C	o	-	-	±180°	±180°
	Distance between columns	mm	2050	2050	2050	2050
	Gantry passing height	mm	750	750	750	750
	Distance from spindle vertical end face to work table	mm	50-750	50-750	50 ~ 750	50 ~ 750
	Distance from spindle horizontal center line to work table	mm	-	-	312~1012	312~1012
M	Table size	mm	2000×1800	2000×3000	2000×1800	2000×3000
Table	Table load	t	3.5	6	3.5	6
Table	T slot		18×250×7	18×250×12	18×250×7	18×250×12
Feed	Cutting feedrate (X/Y/Z)	m/min	20/20/20	20/20/20	20/20/20	20/20/20
Speed	Rapid traverse (X/Y/Z)	m/min	40/40/36	30/40/36	40/40/36	60/40/36
	Drive type		Built-in spindle	Built-in spindle	Built-in spindle	Built-in spindle
	Spindle speed	rpm	10-12000	10-12000	24000	24000
Spindle	Spindle power	kW	11/22	11/22	15/18	15/18
	Spindle torque	N∙m	63.7/118	63.7/118	19.1/20.9	19.1/20.9
	Spindle taper		BT40	BT40	HSK-A63	HSK-A63
	Tool magazine capacity	Т	16/24	16/24	16/24	16/24
Tool	Tool magazine type		BT40	BT40	HSKA63	HSKA63
Magazine	Max.tool dia. (Adjacent vacant)	mm	Φ63/Φ80	Ф63/Ф80	Ф63/Ф80	Ф63/Ф80
(Option)	Max.tool length	mm	300	300	300	300
	Max.tool weight	kg	6	6	6	6
	Power capacity	kVA	50	50	60	60
o	Controller		FANUC OI	FANUC OI	SIEMENS 828D	SIEMENS 828D
Others	Machine weight	t	21	23	21	23
	Machine size (LXWXH)	cm	$665 \times 500 \times 400$	$750 \times 480 \times 400$	665×500×400	750×480×400

### Standard Configuration

	BEL	BFL
1	Controller: FANUC 0i	Controller: SIEMENS 828D
2	HISION 12000rpm built-in spindle	24000rpm HSD five axis head
3	Spindle oil chiller	Spindle oil chiller
4	Centralized lubrication system	Centralized lubrication system
5	Pneumatic system	Pneumatic system
6	hydraulic system	Cutting tool cooling system and large capacity water tank
7	Cutting tool cooling system and large capacity water tank	Internal helix chip conveyor
8	Internal helix chip conveyor	External chain type chip conveyor
9	External chain type chip conveyor	3-color signal lamp, working light
10	3-color signal lamp, working light	Portable operating cell box
11	Portable operating cell box	Full enclosure
12	Full enclosure	Protective door Safety electronic door lock
13	Protective door Safety electronic door lock	Common maintenance tools and related documents
14	Common maintenance tools and related documents	Floor installation
15	Floor installation	X axis rack and pinion drive
16		1MPa external cooling

## **Option Configuration**

	BEL	BFL
1	Controller: SIEMENS 828D	Air conditioner
2	Air conditioner	16/24T parallel servo tool magazine
3	16/24T parallel servo tool magazine	X axis rack and pinion drive
4	X axis rack and pinion drive	Automatic door
5	Automatic door	BLUM tool setter
6	BLUM tool setter	BLUM workpiece probe (2D)
7	BLUM workpiece probe (2D)	Water gun
8	Water gun	Air gun
9	Air gun	Tool break detection in tool magazine
10	Coolant through spindle (2MPa)	Oil skimmer
11	Coolant through spindle (3-6MPa)	Airtight detection
12	Spindle ring spray	Oil mist cooling(central/external)
13	Tool break detection in tool magazine	Guard left/right door open
14	Oil skimmer	Regulated power supply
15	Airtight detection	External chain type chip conveyor
16	Oil mist cooling(central/external)	
17	Guard left/right door open	
18	HSKA63 built-in spindle	
19	External chain type chip conveyor	

# **BEL / BFL GANTRY HIGH-SPEED MILLING CENTER FOR STRUCTURAL PARTS**

#### Working Area

	BEL2018	BEL2030	BFL2018	BFL2030
Table (mm)	2000x1800	2000x3000	2000x1800	2000x3000
Travel (mm)	1800x2000x700	3000x2000x700	1800x2000x700	3000x2000x700















## **Technical Advantages of BEL/BFL**





A/C head can be retracted into the sliding saddle to shorten the height of the column beam and improve the rigidity of the machine



## **Processing Range**

X Axis BEL2018/BEL2030 1800/3000 (BEL2018/BEL2030)

BFL2018/BFL2030





High speed moving structure of beam column integrated gantry frame



Integral worktable bed





T Slot Dimensions





#### LONG TRAVEL VERTICAL MACHINING CENTER

CHM



## CHM

Three-axis machine tool with fixed table and moving spindle. Easier access to workstations. The equipment can be equipped with four axis turntable, suitable for hole and surface processing of strip parts.

### CHM-B

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Three axis + rotating spindle head (B pendulum) machine tool with fixed table and moving spindle. The equipment can be equipped with four axis turntable, suitable for aluminum alloy strip parts arc surface and tilt Angle of the hole, surface processing.



### CHM

	Technical Specification	Unit	CHM55020	CHM55025	CHM55020B	CHM55025B
	X-axis travel	mm	2050	2550	2050	2550
	Y-axis travel	mm	550	550	550	550
Working	Z-axis travel	mm	520	520	520	520
Working Aron	B axis rotation range	mm         520         520         520         520           °           ±100°         ±100°	±100°			
Alea	Distance from spindle vertical end face to work table	mm	250-770	250-770	330-850	330-850
	Distance from spindle horizontal center line to work table	mm			556-1076	556-1076
	B axis rotation speed	r/min			10	10
	Table size(A×B)	mm	550×2500	550×3000	550×2500	550×3000
Table	Table load	kg	1000	1000	1000	1000
Table	T slot(slot number $ imes$ width $ imes$ distance)	mm	5×18×100	5×18×100	5×18×100	5×18×100
	Drive type		Built-in spindle	Built-in spindle	Built-in spindle	Built-in spindle
	Spindle speed	rpm	12, 000	12, 000	15, 000	15, 000
Snindle	Spindle power(continuous 30 minutes overload)	kW	11/19	11/19	11/18.5	11/18.5
Spinale	Spindle torque(continuous 30 minutes overload)	N.m	69/109	69/109	15/29	15/29
	Spindle taper		BT40	BT40	BBT30	BBT30
	Pull stud specifications		MAS-P40T- I	MAS-P40T- I	MAS P30T-I(45°)	MAS P30T-I(45°)
Feed	Rapid traverse (X/Y/Z)	m/min	40/36/36	36/36/36	40/36/36	36/36/36
Speed	Cutting feedrate (X/Y/Z)	m/min	20/20/20	20/20/20	20/20/20	20/20/20
	Tool magazine capacity	Т	24	24	24	24
	Tool magazine type		Arm type	Arm type	Arm type	Arm type
<b>T</b> I	Tool holder		BT40	BT40	BT30	BT30
100l Magazino	Max.tool dia. (Adjacent vacant)	mm	Φ63/Φ80	Ф63/Ф80	Ф63/Ф80	Ф63/Ф80
Magazine	Max.tool length	mm	300	300	250	250
	Max.tool weight	kg/T	7	7	5	5
	Tool change time (T-T)	S	1.5	1.5		
	Controller		SIEMENS 828D	SIEMENS 828D	SIEMENS 828D	SIEMENS 828D
Others	Air pressure	MPa	$0.5 \sim 0.7$	$0.5 \sim 0.7$	$0.5 \sim 0.7$	$0.5 \sim 0.7$
	Machine size (L×W×H)	mm	5500×3425	6500×3425	5500×3425	6500×3425

### Standard Configuration

	СНМ	CHM-B
1	Controller:Siemens 828D	Controller:Siemens 828D
2	HISION built-in spindle	HISION built-in spindle
3	24T servo tool magazine	Haitian self-made B-axis pendulum head
4	X/Y/Z triaxial protective pull plate	24T servo tool magazine
5	Spindle cooling system	X/Y/Z triaxial protective pull plate
6	Pneumatic, hydraulic andlubrication system	Spindle cooling system
7	Cutting cooling	Pneumatic, hydraulic and lubrication system
8	Artifacts air-cooled	Cutting cooling
9	3-color signal lamp, working light	Artifacts air-cooled
10	Pneumatic tool change protective door	3-color signal lamp, working light
11	Full enclosurewith top cover	Pneumatic tool change protective door
12	The water inside the machine sends chip	Full enclosurewith top cover
13	External chain type chip conveyor	The water inside the machine sends chip
14	Platen foundation	External chain type chip conveyor
15	Standard accessories	Platen foundation
16		Standard accessories

### **Option Configuration**

	CHM	CHM-B
1	Controller:FANUC 0I	Air conditioner
2	Air conditioner	30T servo tool magazine
3	Increase the distance from work table to main shaft by 150(z-axis stroke remains unchanged)	Automatic door
4	30T servo tool magazine	Nc rotary table
5	Automatic door	Workpiece probe (2D)
6	Nc rotary table	Tool setter
7	Workpiece probe(2D)	Water gun
8	Tool setter	Coolant through spindle (2MPa)
9	Water gun	Tool break detection in tool magazine
10	Coolant through spindle (2MPa)	Oil mist collector
11	Coolant through spindle (3-6MPa)	Oil skimmer
12	Spindle ring spray	Airtight detection
13	Tool break detection in tool magazine	The roller outside the machine recoils water for chip removal
14	Oil mist collector	Fixture flush
15	Oil skimmer	
16	Airtight detection	
17	The roller outside the machine recoils water for chip removal	
18	Fixture flush	

## **CHM** LONG TRAVEL VERTICAL **MACHINING CENTER**

#### Working Area

	CHM55020/B	CHM55025/B
Table (mm)	550×2500	550×3000
Travel (mm)	2050x550x520	2550x550x520
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Right Girde









# High Speed, High Precision Built-In Spindle

High precision: built-in motor direct drive, no other vibration source.
Efficient start and stop: "zero"

transmission, small inertia, matched with instantaneous high-power output stator, 0 to 8000 turn start only 0.8s.

#### 24T Servo Tool Magazine

- - filings from entering the tool sleeve, affecting the machining accuracy.
  - T-T time 1.2s.
    Standard 24Tservo tool magazine, capacity can be expanded to 30T.

# **Processing Range**

CHM55020/CHM55025



CHM55020B/CHM55025B



#### 21 | **22**



Intelligent tool preparation mode: buffer tool, effectively protect the spindle.
Automatic protection door is configured to effectively isolate the impurities such as iron filiper from ordering the tool closure affecting the second seco



#### Easy To Operate Design

- Workbench fixed, spindle moving way, easier access to the workbench, convenient workpiece loading and unloading and adjustment.
- The rotating operation panel is suitable for different operators.
- Large open sliding door structure is convenient for lifting workpieces.



