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CNC MACHINE TOOLS FOR AUTOMOTIVE INDUTRY SOLUTIONS

HIGH SPEED | HIGH EFFICIENCY | HIGH ACCURACY

CFV / HPC / HTC II



NEW 2020-EN-Q-A 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.



INTRODUCTION

HISION is a manufacturer dedicated in CNC machine tools. It owns Ningbo Dagang Manufacturing Base, Ningbo Yanshan Manufacturing Base & Dalian Manufacturing Base, more than 300,000 square meters processing assembly plant of modern constant temperature with nearly 1,500 employees. The main products include various Double Column Machining Centers, Vertical Machining Centers, Horizontal Machining Centers, CNC Lathes & other product lines.

Widely used in automotive, aerospace, rail transportation, mold manufacturing, marine diesel, engineering machinery, machinery manufacturing and other industries. HISION adheres to the advanced management philosophy of Haitian Group for half a century, and takes customers as the center to provide customers with the best cost-effective solutions through pre-sales, sales and after-sales services, so that customers can obtain excellent product performance.



CATALOGUE



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The CFV series vertical machining center equips with advanced built-in spindle and high dynamic response drive system for high speed, high precision and high efficiency machining. And have pollution-free, energy-saving features. Widely used in the processing of general parts 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.









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
Working Area Working Table Spindle Feed Speed Tool Magazine	Z axis travel	mm	510	510	520
	Distance from spindle nose table	mm	150-660	150-660	150-670
	Table size	mm	900x430	1100x430	1300x550
Working Area Working Table Spindle Feed Speed Tool Magazine	Max.table loading capacity	kg	500	700	1200
lubic	T slot (slot number X width X distance)	mm	430 430 540 430 510 520 150-660 150-660 150-670 900x430 1100x430 1300x550 500 700 1200 3x18x125 3x18x125 5x18x100 Built-in spindle Built-in spindle Built-in spindle 12,000 12,000 12,000 7.5/11 7.5/11 7.5/11 71.6/105 71.6/105 71.6/105 ISO 7:24 NO.40 ISO 7:24 NO.40 ISO 7:24 NO.40 (BT40) (BT40) (BT40) MAS-P40T-1 (45°) MAS-P40T-1 (45°) 36 36 36 20 20 20 Linear guideway Linear guideway Linear guideway 24 24 24 7 7 7	5x18x100	
	Driving system		Built-in spindle	Built-in spindle	Built-in spindle
	Speed of the spindle	rpm	12,000	12,000	12,000
	Spindle power (continuous 30 minutes overload)	kW	7.5/11	7.5/11	7.5/11
Spindle	Spindle torgue	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°)
Working Table Spindle Feed Speed Tool Magazine Others	Rapid feed X/Y/Z axis	m/min	36	36	36
	Max.working feed speed	m/min	20	20	20
	Guideway type		m 430 430 540 n 510 520 n 150-660 150-660 150-670 n 900x430 1100x430 1300x550 g 500 700 1200 n 3x18x125 3x18x125 5x18x100 Built-in spindle Built-in spindle Built-in spindle Built-in spindle n 12,000 12,000 12,000 V 7.5/11 7.5/11 7.5/11 n 71.6/105 71.6/105 71.6/105 ISO 7:24 NO.40 (BT40) ISO 7:24 NO.40 (BT40) ISO 7:24 NO.40 (BT40) ISO 7:24 NO.40 (BT40) MAS-P40T-1 (45°) MAS-P40T-1 (45°) MAS-P40T-1 (45°) nin 36 36 36 nin 20 20 20 20 Linear guideway Linear guideway Linear guideway Linear guideway 100 change arm Tool change arm Tool change arm Tool change arm n 300 300 300 300 <td>Linear guideway</td>	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/Φ125	Φ80/Φ125	Φ80/Φ125
Magazine	Max.tool length	mm	300	300	300
	Max.tool weight	kg	7	7	7
	Change time of tool	S	1.5	1.5	1.5
	Machine weight	t	6	7	8
Others	Machine size (LxWxH) (without conveyor)	mm	2060x2400x2660	2600x2420x2580	2900x2890x2680
	Power capacity	kVA	35	35	35

Processing Range

CFV600

CFV900

CFV1100

Standard Configuration

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

No.	Item	CFV600	CFV900	CFV110
1	Controller: Mitsubishi M80A	•	٠	•
2	12000rpm built-in spindle	•	٠	•
3	Coolant system	•	•	•
4	Splash guard	•	•	•
5	Internal water flooding chip conveyor	O	•	٠
6	Internal screw chip conveyor	•	O	\bigcirc
7	3 color signal lamp	•	•	•
8	Coolant gun	•	•	•
9	Scraper type external chip conveyor & trolley	O	•	•
10	Scraper type external rear chip conveyor & bucket	•	O	\bigcirc
11	24T servo ATC-arm type	•	•	•
12	ATC pneumatic door	•	•	٠
13	Hydraulic & grease lubrication system	•	•	•
14	Spindle oil chiller	•	•	•

Option Configuration

No.	ltem
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 helix type chip conveyor (front)
15	Flush chip system (front)

Power-Torque Diagram

Mitsubishi Electrical Spin (12000rpm)	dle		I
	Torque	Power	
Torque of the spindle (N.m)125 100 ¹⁰⁵ 30min 30 71.6 ⁷⁵ 42 ⁵⁰ 25 ^{28.6} 5.97 ^{8.75} 1000 2500 300	Power of min: (11kW) DNT: 7.5(kW)	the spindle 15(kW) 12 11 7.5 ⁹ 6 3 0 10 12 0 12 11 7.5 ⁹ 10 10 10 10 10 10 10 10 10 10	16.1 + 0.18
Speed of th	e spindle		

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



BT40(7: 24) Pull Stud Specification





HORIZONTAL MACHINING CENTER

HPC

HPC series high-speed horizontal machining center is a new high-quality product with advanced design concept. Through analysis and calculation, the structure of reinforced cavity is optimized. The thick integrated bed, combined with three-axis heavy-duty roller guide and equipped with integrated high-speed motorized spindle, can cope with all kinds of materials processing from high-end, high-precision to heavy cutting, from aluminum, steel to castings. In addition, through high-speed feed servo axis and rapid rotation of APC, can achieve efficient processing, to meet your cutting force and production efficiency requirements. Product application: precision machining in automobile, aerospace, petroleum, electric power, locomotive, plastic machinery, engineering 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.

HISKIN



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.



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

	Technical Specification	Unit	HPC650	HPC800
	X-axis travel (column cross travel)	mm	1050	1400
	Y-axis travel (spindle box vertical travel)	mm	900	1100
Working	Z-axis travel (table longitudinal travel)	mm	900	1050
Alea	NgX-axis travel (column cross travel)mm1050Y-axis travel (spindle box vertical travel)mm900Z-axis travel (table longitudinal travel)mm900Distance between spindle center and table surfacemm70-970Distance between spindle forepart and table centermm200-1100Table sizemm630x630Maxtable loading capacitykg1300Maxtable loading capacitykg1300Electrical spindle motorkW26/45Spindle rotary speedr/min8000MaxspindleNm305/623Spindle taper hole1507:24 N0.50Pull sub specification torquePT50T-2-MAS403Rapid feed X/Y/Zm/min40Cutting feed X/Y/Zm/min40Table 30° indexing times2.5Exchanging modeDirect rotary typePallet exchanging time10Tool magazine capacityT40TOOL selection modeAny shortest pathTool holderBT50Maxtool lengthmm500Maxtool weightkg2.5Machol weightkg2.5Machine weightt19Machine weightt19Machine weightt19Machine weightkW65	55-1155		
	Distance between spindle forepart and table center	mm	200-1100	200-1250
	Table size	mm	630x630	800x800
Working	Table indexing	degree	1° x360	1° x360
Table	Max.table loading capacity	kg	1300	2000
	Driving system		Built-in spindle	Built-in spindle
	Electrical spindle motor	kW	26/45	26/45
Curiudla	Spindle rotary speed	r/min	8000	8000
Spindle Feed	Max.spindle	Nm	305/623	305/623
	Spindle taper hole		ISO7:24 NO.50	ISO7:24 NO.50
	Pull stub specification torque		PT50T-2-MAS403	PT50T-2-MAS403
- 1	Rapid feed X/Y/Z	m/min	40	36
Feed Rapid feed	Cutting feed X/Y/Z	m/min	40	30
Speed	Table 90° indexing time	S	900 1100 900 1050 70-970 55-1155 200-1100 200-1250 630x630 800x800 1° x360 1° x360 1300 2000 Built-in spindle Built-in spindle 26/45 26/45 8000 8000 305/623 305/623 1SO7:24 NO.50 ISO7:24 NO.50 PT50T-2-MAS403 PT50T-2-MAS403 40 36 40 30 2.5 5 Direct rotary type Direct rotary type 10 15 40 40 Any shortest path Any shortest path BT50 500 500 500 415/230 4115/230 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25	5
Dallat	Exchanging mode		Direct rotary type	Direct rotary type
Pallet	Pallet exchanging time		10	15
	Tool magazine capacity	Т	40	40
	TOOL selection mode		Any shortest path	Any shortest path
- 1	Tool holder		BT50	BT50
100l Magazino	Max.tool length	mm	500	500
Magazine	Max.tool dia. (full/empty adj. Positions)	mm	Ф115/230	Ф115/230
	Max.tool weight	kg	25	25
	Tool changing time (tool to tool)	S	2.5	2.5
	Machine weight	t	19	25
Others	Machine size	cm	580x430x336	650x470x385
	Power capacity	kVA	65	65

Standard Configuration

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

No.	Item	HPC650	HPC800
1	Controller: FANUC 0i	٠	•
2	40T ATC (BT50)	٠	٠
3	1° index pallet	•	•
4	APC (Auto pallets changer)	•	•
5	Full enclosure with top cover	•	•
6	Guideway cover	•	•
7	External chain type chip conveyor	•	•
8	Coolant system	•	•
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	High speed built-in spindle (12000rpm)
3	Linear scales for XYZ axis
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

	HPC650	HPC80
Exchange worktable size	630x630 (800x800 Option)	800x80
Max.workpiece size	Ф1110x1170mm	Ф1300x132
Max.table loading capacity	1300kg	2000kg

Worktable Size



HPC650 Pallet size

Power-torque Drawing

Hpc650/Hpc800 Power Torque Diagram Fanuc 160Ll Advanced Type



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











The new generation CNC lathe HTC II series adopts integral casting bed structure, reasonable arrangement of ribs and cavities, minimizes vibration, distortion and thermal deformation through finite element analysis, and has good thermal stability and long-term precision retention.

Servo Tailstock (Option)

• Servo motor control, quick response, accurately control the position and pre-tightening force, easy to realize automation.





Full Series With Built-In Spindle

- The spindle is directly driven by the built-in motor, and there are no other transmission links, so the machine "zero transmission" is realized and the reliability is good.
- High static and dynamic accuracy and good stability.
- The motorized spindle has the advantages of fast acceleration and deceleration, short start and stop time, and improves production efficiency.
- It not only meets the requirements of low speed and high torque, but also takes into account the high speed performance.

Full Series With Servo Turret (Optional: Power Turret)

• HTC II series lathes are equipped with servo turrets with fast transposition and reliable transmission links, and the application of servo turrets realizes the synchronous tool change in the process of returning to zero and improves the production efficiency.









Automatic Protection Modularization

• Automatic door, automatic skylight modular design, easy to install.



Rear-Chip Conveyor Mode

 HTC II series adopts Rear-chip conveyor mode, which has compact structure and small footprint, so it is suitable for automatic processing.

HTC II

	Technical Specification	Unit	HTC150 II	HTC200 II X 360	HTC200 II X 560	HTC300 II X 580
	Max.swing over bed	mm	Φ550	Ф620	Ф620	Ф620
Working	Max.swing over saddle	mm	Ф300	Ф410	Ф410	Ф420
Area	Max.turning diameter	mm	Ф300	Ф400	Ф400	Ф520
, ii cu	Max.turning length	mm	290	360	560	600
	Height of spindle center to ground	mm	1050	1080	1080	1100
	Max.spindle speed	rpm	4500	4500	4500	3500
	Spindle powder (continuous/30min overload)	kW	11/18.5	11/18.5	11/18.5	15/22
High Speed	Spindle torgue	Nm	140/220	140/220	140/220	265/420
Motorized Spindle	Spindle nose taper	-	JISA2-6	JISA2-6	JISA2-6	JISA2-8
	Spindle through hole	mm	Ф62	Ф62	Ф62	Ф76
	Spindle bearing diameter	mm	Ф100	Φ100	Ф100	Ф120
	Chuck size	inch	8	8	8	10
	Туре	-	Servo V8	Servo V12	Servo V12	Servo V12
Turret	Tool section	mm	25x25	25x25	25x25	25x25
	Boring bar diameter	mm	Ф32	Ф40	Ф40	Ф40
	Tailstock type		-	-	Hydraulic	Hydraulic
Tailstock	Tailstock travel	mm	-	-	580	500
	Sleeve bore taper	-	-	-	MT.NO.4	MT.NO.4
	X/Z axis travel	mm	180/345	225/410	225/610	280/695
Feed	Rapid feed X/Z axis	m/min	30/30	24/30	24/30	24/30
Shaft	Guideway type	-	Linear guideway	Linear guideway	Linear guideway	Hardened rail
	X/Z axis power	kW	2.2/2.2	2.2/2.2	2.2/2.2	3/3
	Power capacity	kVA	30	35	35	35
Others	Machine size(LxWxH) (without conveyor)	mm	1900x1500x1750	2410x1850x1790	2700x1850x1790	2600x1800x2150
	Machine weight	t	3.8	4.2	4.8	5.3

Processing Range & Tool Interference Diagram

HTC150



HTC200 ||



Standard Configuration (Notes: " • "standard configuration, " © "option configuration)

No.	Item	HTC150II	HTC 20011×360	HTC 20011×560	HTC300II
1	Controller:MITSUBISHI E80B	٠	٠	٠	•
2	Hydraulic and lubrication system	•	٠	٠	٠
3	Cutting cooling	٠	٠	٠	•
4	Full enclosure	۲	۲	۲	•
5	Servo turret	۲	٠	٠	•
6	Soild hydraulic chuck	٠	•	٠	•
7	Face tool holder	٠	٠	٠	•
8	Hydraulic tailstock with live sleeve	*	\bigcirc	O	•
9	Hydraulic tailstock with live quill	O	O	٠	*
10	External chain type chip conveyor(rear)	٠	•	٠	•
11	Standard accessories	٠	٠	٠	•
12	Soft packaging	٠	٠	٠	•
13	Ground installation	٠	٠	٠	•
14	Common maintenance tool	٠	٠	٠	•
15	Soft jaw	•	•	•	•
16	3-Color signal lamp, working light	٠	•	•	•
17	Foot switch	٠	۲	۲	•
18	Trolley				

Option Configuration

(Notes: " \star " standard configruation, " \bigcirc " option configruation, "* Cannot be configured)

No.	Item	HTC150II	HTC 20011×360	HTC 20011×560	HTC300II
1	Hollow chuck	O	O	0	O
2	Hard jaw	O	0	0	O
3	Controller:fanuc 0i-tf	O	0	0	O
4	Servo tailstock with live quill	O	O	O	*
5	Servo tailstock with live sleeve	*	O	O	O
6	Power turret	O	O	O	O
7	Air condition	\bigcirc	O	O	O
8	Workpiece water gun	\bigcirc	O	O	O
9	Workpiece air gun	\bigcirc	O	O	O
10	Auto door	O	O	0	O
11	Auto window	O	O	0	O
12	Tool setter	O	O	0	O
13	Auto bar feeder	O	O	0	O
14	Chuck air blow	O	O	0	O
15	Coolant through tool (1-7mpa)	O	O	O	O
16	Oil mist collector	O	O	O	O
17	Oil skimmer	O	O	O	O
18	Voltage regulator	O	O	O	O
19	External chain type chip conveyor	0	O	O	O

HTC300 II



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

HTC II

Power-torque Diagram

HTC150 II Power & Torque Diagram



HTC200 II Power & Torque Diagram



HTC300 II Power & Torque Diagram







HIGH ACCURACY

Dynamic Accuracy

Positioning Accuracy(mm)	Re-positioning Accuracy(mm)
0.006	0.004
0.010	0.006
0.008	0.005
	Positioning Accuracy(mm) 0.006 0.010 0.008

HPC Series

Superhigh Cutting Accuracy

 Circular interpolation accuracy (endmils) 	
Roundness(tolerance)standad values	- 0.02mm
Measuerd value	- 0.008mm
• Workpiece material: No.20 cast steel	- No.20 cast st
• Outer diameter	- Ф250mm
• Linear velocity	- 50m/min
• Feed rate	- 200mm/min
Cutting depth	- 0.1mm

Boring Accuracy



	Standard value	Measured value
Roundness	0.005mm	0.005mm
Cylindricity	0.005mm	0.005mm

Low speed area









Provide Automative Production Line Solutions

Suitable For Multi-Variety & Different Quantity Of Workpiece Production

- Installation and process preparation time can be reduced by placing parts in the upper and lower stations.
- Implement unmanned or less Humanized operation, reduce labor cost and reduce employee labor intensity.
- To achieve highly refined management of production and reduce inventory of raw materials and finished products.
- Implement tool management and integrated management, and can be connected to the factory's EPR and MMS systems, provide production reports and production scheduling services at any time.
- Stable product quality.
- Maximizing Machine Production Efficiency.
- Flexible operation, with wide range of processing products ability.

Customized FMS Production Lines Meet Individual Production Needs



FMS Automation Production Lines

Small/medium model	Single machine FPC unit with linear pallet magazine
Medium/large model	Multi-machine FPM system with Linear single-layer or multi-layer
Professional model	MLS System with Large Custom Flexible Multi pallet

MORE THAN PRECISION

YANSHAN PRODUCTION BASE

vertical lathe.

DAGANG PRODUCTION BASE

It has 80,000 M2 Modern constant temperature production base As Chinese government demonstration enterprise of high-end CNC machine tool intelligent manufacturing, it has the manufacturing capabilities of CNC turntable core parts, built-in spindle and horizontal machining centers, CNC lathes, CNC turning centers. It has 80,000 M2 Modern constant temperature production base. As Chinese government demonstration enterprise of high-end CNC machine tool intelligent manufacturing, it has the manufacturing capabilities of CNC turntable core parts, built-in spindle and horizontal machining centers, CNC lathes, CNC turning centers.

It has 100,000M2Modern constant temperature production base. It has the ability to provide large equipment. It has mass production of DCMC, Bridge type high-speed machining centers, 5-axis machining center, CNC

DALIAN PRODUCTION BASE

It has 1,120,000M2 Modern constant temperature production base. The establishment of Dalian production base is the strategic layout of the group company, serve northern customers and seize business opportunities.