

Accessories

item	model	HSA-x23(EA)	HSA-x23(EA)	HSA-x27(EA)	HSA-x28(EA)	HSA-x32(EA)	HSA-x36(EA)
1.5 Years Warranty_Linear Guide Way		●	●	●	●	●	●
2.Spindle Air Curtain		●	●	●	●	●	●
3.Air Blast Through Spindle		●	●	●	●	●	●
4.Table Side Air Blast		●	●	●	●	●	●
5.Centralized Automatic Lubrication System		●	●	●	●	●	●
6.Screw type chip conveyor		●	●	●	●	●	●
7.Tool package	★	★	★	★	★	★	★
8.Without Mist coolant system		●	●	●	●	●	●
9.Foundation bolt		●	●	●	●	●	●
10.Absolute pulse coder		●	●	●	●	●	●
11.Spindle Oil Cooler		●	●	●	●	●	●
12.Automatic Power off		●	●	●	●	●	●
13.Operation Finish Lamp		●	●	●	●	●	●
14.Foot Switch For Spindle Clamp/Unclamp		●	●	●	●	●	●
15.Remote Manual Pulse Generator		●	●	●	●	●	●
16.RS-232 Interface		●	●	●	●	●	●
17.Habor Convection Heat Exchanger In Control Box		●	●	●	●	●	●
18.Fluorescentx1		●	●	●	●	●	●
19.Link type chip conveyor 0.19 KW(Without Coolant Tank) & portable chip bucket(1 EA)		●	●	●	●	●	●
20.Manual x1		●	●	●	●	●	●
21.6000RPM Gear Head		●	●	●	●	●	●
22.Full-enclosed splash guard		●	●	●	●	●	●
23.CTS full splash guard with top cover	★	★	★	★	★	★	★
24.Fluorescent x2/4/6	★	★	★	★	★	★	★
25.X/Y/Z-axis linear scale system_HEIDENHAIN	★	★	★	★	★	★	★
26.Manual x2/3	★	★	★	★	★	★	★
27.Hartford Manual x1/2/3	★	★	★	★	★	★	★
28.Hydraulic Hose Coolant gun	★	★	★	★	★	★	★
29.Air gun	★	★	★	★	★	★	★
30.Oil Fluid Separator	★	★	★	★	★	★	★
31.Hoist Seat	★	★	★	★	★	★	★
32.Maintenance safety guard(Including maintenance ladder)	★	★	★	★	★	★	★
33.X/Y-axis ball screw support device	★	★	★	★	★	★	★
34.Pedal Ladder	★	★	★	★	★	★	★
35.Hybrid Spindle 10000RPM	★	★	★	★	★	★	★
36.ARM Type ATC	★	★	★	★	★	★	★
37.Coolant through spindle_Prepares	★	★	★	★	★	★	★
38.Coolant through spindle	★	★	★	★	★	★	★
39.TOUCH PROBE	★	★	★	★	★	★	★
40.Imitative Mold Cutting System	★	★	★	★	★	★	★
41.Closed Loop Linear Scale Positioning System	★	★	★	★	★	★	★
42.DNC Software	★	★	★	★	★	★	★

Electrical features Standard equipment & optional features

Hartrol / standard equipment

- Manual workpiece alignment
- Tool magazine graphics and data display
- Pop-up computer
- Supporting processing parameters
- Machine utilization rate analysis (only suitable for Fanuc)
- Internal and external thread cutting (only suitable for Fanuc)
- Tool magazine data display-Tool style graphical data display (only suitable for Fanuc)
- Tool life monitoring(only suitable for Fanuc)
- Lettering processing function
- Tool correction screen & fast tool change function((only suitable for Fanuc)

Hartnet / Optional features

- Whole plant utilization rate management system
- Processing countdown management
- Whole plant file transfer system
- Output management

Electrical function / Optional features

- Power-off gravity axis lift function
- Coordinate display hand input
- Tool magazine HMI
- Rigid tapping tool retraction
- Spindle thermal displacement compensation

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CAT.No.: 20220830-E04

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Hartford
EXCLUSIVE
HartrolPlus APP

Intelligent 5 - sided machining center

Software machine

HSA Series

- Hartrol Premium controller
- 5-year warranty on guideways
- Spindle run-out : 5 micro
- Gear type 8,000rpm spindle
- Four linear guideways on Z-axis

Hartrol Premium®

From tradition to intelligent



AI. Applications inside, Hartrol Plus is the control which provides machining status with advanced features.

Imagine what future machines ought to be outlined.

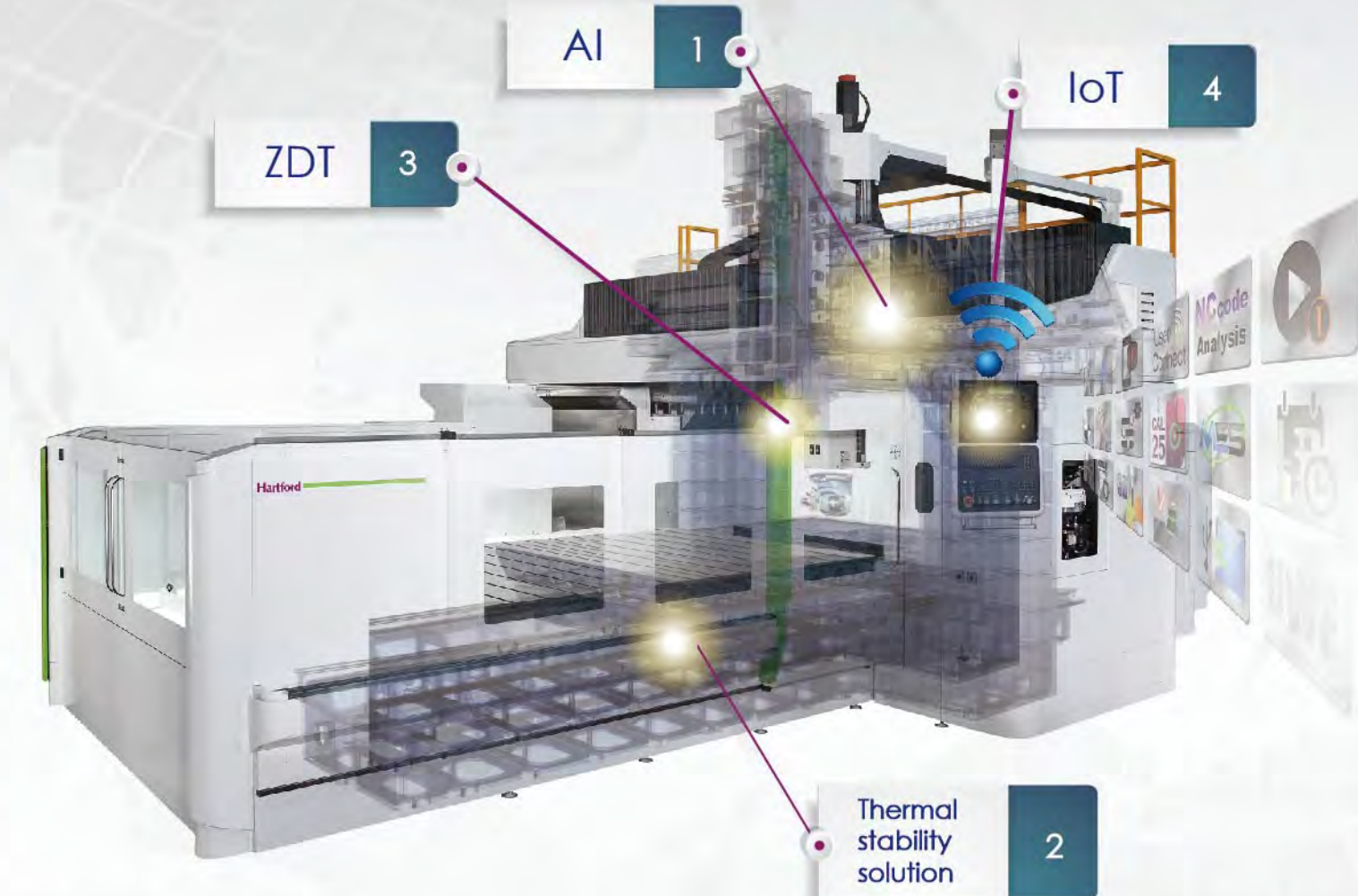
AiSmartControl



Major functions of Hartford AI controller



Hartford
redefine the future



IoT
+ Remote Warm-up & Turn-on
+ Hartrol Plus Sync & Update
+ User Connect



Thermal stability solution
+ Spindle Thermal Compensation
+ Casting Thermal Compensation
+ Thermal Symmetry / Thermal Balancing



ZDT
+ Diagnosis Report on Spindle Operation
+ Alarm Report System



AI
+ Facial Recognition System
+ AI Efficient Lubrication Management
+ Smart Efficient Chip Collection



The very first step for fully intelligent machining.

What is Hartrol Premium?

Hartrol premium is a brand new intelligent controller Hartrol , Hartnet and Hartford electrical function together which developed and made by Hartford.

HMI and operation is user friendly, it can achieve :

1. Internet connection, collect and analyze data, monitoring by portable device
2. Intelligent control: Auto revise human error and operating basis
3. Real time update new APPs

The difference between Hartrol premium and others

Function	Hartrol Premium	Others
Screen Size	19"Multi-touch Panel	10.4" (OPT:15")
Look Ahead Block	2700(G5P20000)	400(1000 Max.)
Hard Drive	32GB SSD	NO
Smoothing Interpolation	SSS 4G	Option
Industry 4.0	Hartford UserConnect	NO



The Intelligent Controller You Should Have

With three major solutions, Hartrol Plus takes you machining to the next level.

Highly optimized and intelligent controls bring even more capabilities and productivity to your metal cutting processes.

With ease use, advanced automation, and smart data collection, Hartrol plus is essential tool for enhancing performance on your production floor.

Cost down to 20%

- Multi Touch Screen
- CCD remote management
- E-book
- Remote Management
- Cutting Condition Calculator
- Stand-by Mode

Intelligent Support

Hartrol Premium

Intelligent Functions

Productivity increased 23%

- HartCAM
- AFC= Automatic Feedrate Control.
- SSS-4G
- Machining Time Countdown for Single Block
- Optimized Machining Program
- Automatic measurement

Efficiency increased 20%

- MES(Manufacturing Execution System)
- Machine Utilization Management
- Operator Performance Management
- 24 Hours a Day Management
- Remote Management
- Hartford Userconnect



Hartford APP Store

The main technologies of Hartford smartcenter include intelligent managing system, status monitoring, alarm predicting, machine status diagnosis, crash preventing, 3D program simulation, machining efficiency improving...etc.
All the intelligent functions help you control the machine status and assure the job quality.



EXCLUSIV
HartrolPlus APP

Hartford smartcenter APP



The fuctions mentioned above will need to option the Hartrol plus controller or Dual screen with Fanuc controller.

AI Tool breakage detection (opt.)



Available with tool size 6mm above

- Tool wears when electric current ratio increased
- When tool abrasion over than your setting, machine alarms to avoid tool breakage

Highlight on Intelligent Auger(opt.)



50% efficiency increases

- Intelligent auger automatically proceeds cleaning iron chips based on electrical current of spindle.
- Intelligent auger automatically performing reversal mode in case amount of iron chips outnumbers, preventing from machine stop.
- Auger is overly shielded

What Hartford APP can do for you?

AI Environment Thermal Displacement Compensation(opt.)

Vertical machining center : **0.03mm**

Thermal displacement problem is improved up to **60%**

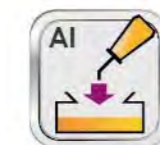
It can achieve good accuracy as in constant temperature room.



AI Efficient Lubrication Management (opt.)

50% lubrication saved.

- Auto-adjustment oil supply base on machining condition.
- 50% oil consumption saved



AI Facial recognition system (opt.)

Face ID log-in authority

Recognition time: **2 seconds**

Recognition accuracy: **100%**



Set & Inspect(opt.)

Graphical user interfaces for part setting, inspection, tool setting

- Ease of use
- Increasing usability
- Eliminating manual set-up tasks
- Increasing efficiency



Hartford ZDT

Eliminate machine down time and increase efficiency.

ZDT –

- 1.Ease of use
- 2.Check parts status clearly
- 3.Eliminating unexpected down time
- 4.Instant notification to your machine and your portable device



AFC(opt.)

Machining efficiency is increased by **21%**

Controls the feed rate depending on the machining situation

- Adjusting feed rate automatically
- Lengthen your tool life
- Reduce machining time



All New Infinity of high rigidity, high-precision can help you machine blank to become the finished mold of excellent precision and smoothness.



Hood



Automobile injection mold



Tire



Ship Propeller

Actual Cutting Test

Model: HSA-428

- Spindle: 6,000 rpm Gear type, 26kW ■ Cutting material : S45C



Face milling

Tool diameter **Ø125 mm**
Feed rate **2,050 mm/min**
Cutting depth **4 mm**
Cutting volume **820mm**

End milling

Tool diameter **Ø63 mm**
Feed rate **1,350mm/min**
Cutting depth **40 mm**
Cutting width **10 mm**

Tapping

Tool diameter **Ø36 mm**
Feed rate **480 mm/min**
Cutting depth **40 mm**
Spindle load **35%**

Drilling

Tool diameter **Ø53 mm**
Feed rate **100mm/min**
Cutting depth **50 mm**
Spindle load **50%**

All the test results featured in this catalogue were produced under strict testing condition in a special zed testing environment. Under different testing conditions and in less than ideal testing environments, that the test results may vary from those shown in this catalogue.

ALL NEW INFINITY, from roughing to finishing, allows you to accomplish at one go

The new HSA series gives you optimal processing performance and extreme precision performance, while increasing HSA architecture to pair up with homemade automatic switching head mechanism, reaching five-face machining models to meet a variety of your processing needs.



Z-axis four linear guideways three binding structure patented technology

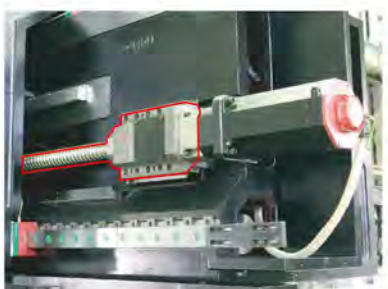


The patented HSA four linear guideways three binding structure technology, two-way support provides high rigidity while cutting, bringing you excellent performance.

Patent No.1264343 machining center Z-axis head Z-axis four linear guideways.

HSA three-axis direct-connected drive advantage

HSA series X-axis and Y-axis pair up with the planetary reducer, effectively enhancing the overall axial drive torque of the machine.



X-axis three linear guideways design
HSA-X28/HSA-X32/HSA-X36

The X-axis three linear guideways design can be used to resist process rotation torsion and enhance rigidity by more than 50%. Moreover, the maximum load of a workbench can be 30,000kg, thus allowing you to meet your processing needs and help you each your accuracy and quality requirements.
(HSA-X20/X23/X27 are two linear guideways.)



Full range of linear guideway five-year warranty

Warranty coverage will not apply under following conditions

1.Improper operation(collision)

2.Lack of regular cleaning of accumulated debris causing damage to the linear rails & carriages.

Unique Machine Structure Design

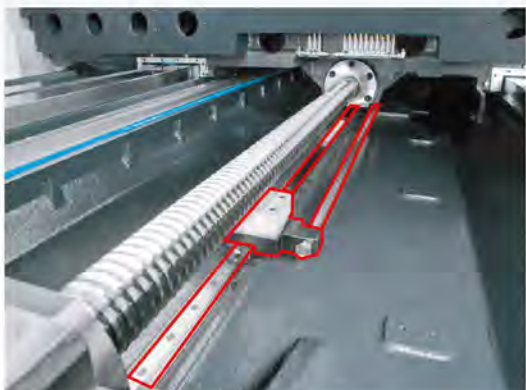
Screw support mechanism maintains excellent positioning accuracy

- In time of the transmission of the X and Y axes, ensure that power is maintained.
- Improve screw dead weight sagging; enhance the positioning accuracy and life of screw.

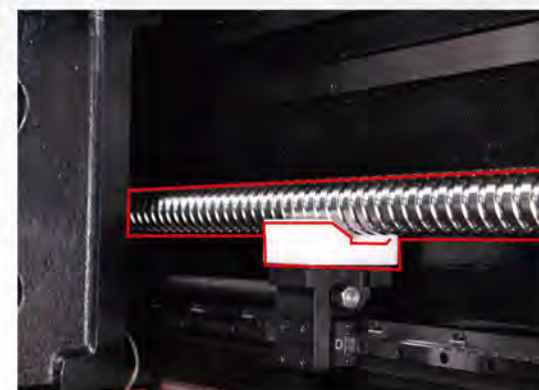
Model above the 5 meters X-axis is standard configuration; below 4 meters is optional configuration.

Y-axis support mechanism, X28EAY/X32EAY/X36EA/ EAY is standard configuration.

Y-axis support mechanism, X23/X27/X28/EA is optional configuration.



X-axis screw support mechanism



Y-axis screw support mechanism

Diversified strong spindle meets your processing needs

Hartford made gear type 8,000 rpm

Two-stage spindle (optional feature)

- To follow the process attribute, pair up with high or low gear.
- Spindle-mounted structure design
- Thermal separation technology enables thermal extension to control and apply to HSA- X23/X27/X28/X32/X36

Hartford made i-Tech hybrid type

10,000 rpm spindle(optional feature)

- Motor and spindle dual cooling circulation design,

- Cooling cycle design

- Built-in motor-maximum **35kw, 600N·m**

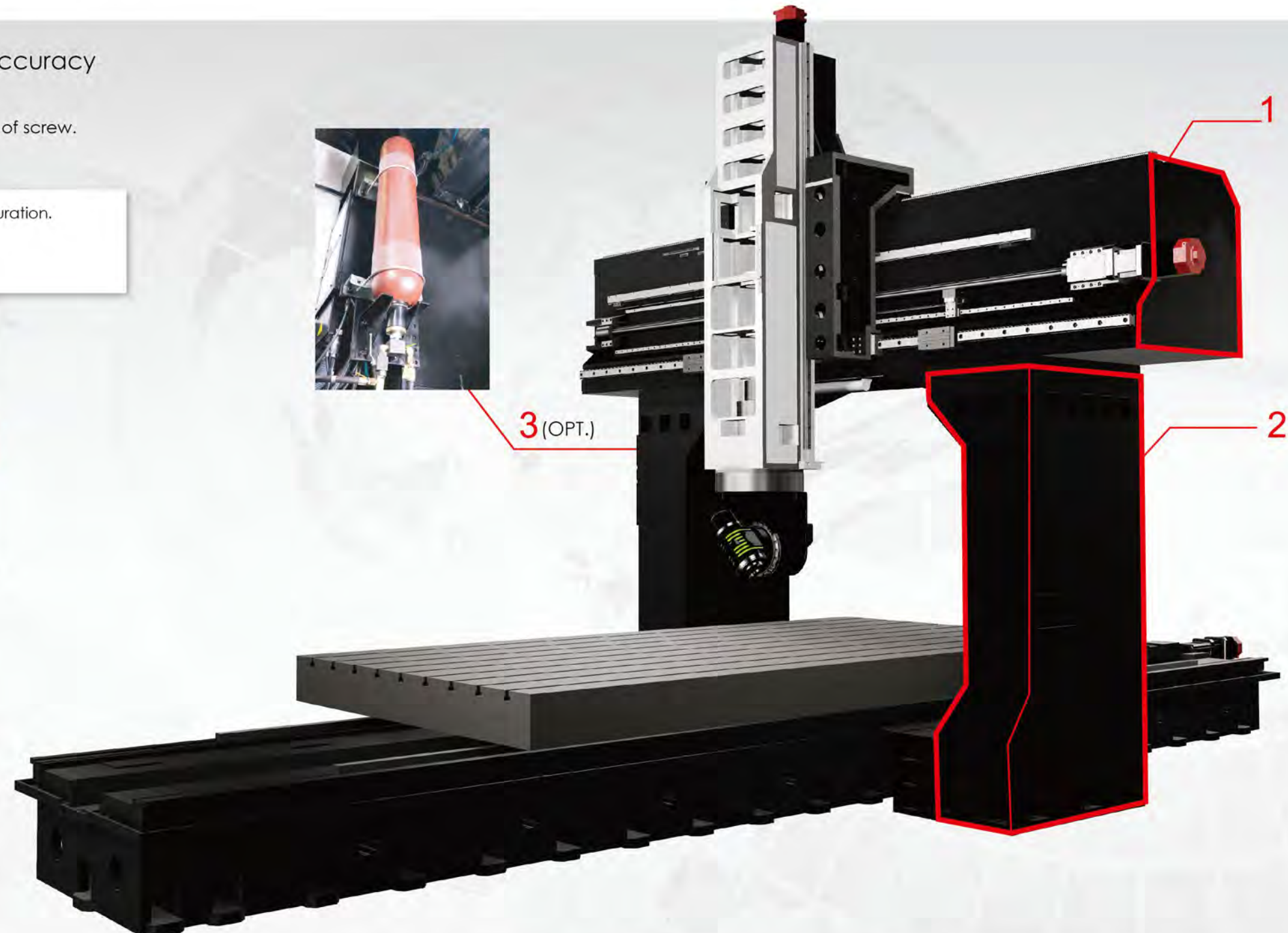
Applicable models: EA / EAY



▲ Hartford made i-Tech hybrid type
10,000 rpm spindle(optional feature)



◀ Hartford made gear type 8,000 rpm
Two-stage spindle (optional feature)



1.The new slant beam design effectively reduces vibration from cutting

- Reduce the vibration generated by the process.
- Enhance accuracy and surface sheet cleanliness during processing.

Patent :
M435318 Beam rear slant design

2.Extra-large columns effectively transfer the maximum cutting force

- The joint width between bottom of the column and the base is increased to 1,250mm
- Reduce overall vibration from cutting.

Patent:
M437316 Structure section has design to resist torsion.

M438938 Column foot span design

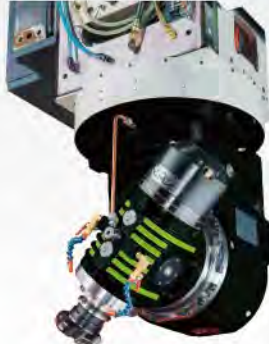
3. Z-axis nitrogen accumulator weight system(OPT.)

- Reduce operating noise of hydraulic tank.
 - Reduce hydraulic tank oil temperature by 50%
 - Effective energy-saving more than 20%
- Suitable for HSA-X20/X23/X27/X28/X32 /X36 EA/EAY full range of models.

Complete angular head design package

Hartford has a full range of angular head specifications, in addition to automatic universal heads, automatic 90 degrees head, automatically extension head, automatic grab head to pair up with a 90-degree head, there are series of manual and semi-automatic universal heads, 90 designs head and extension head, etc., for you wide range of processing needs.

Automatic heads(automatic clamp) suitable for HSA-EA/EAY series models.



Automatic universal head(2.5°/1°)	Axis	A/C axis division angle configuration table				
A/C axis automatic rotation angle Maximum speed:4,000rpm Maximum power :26 kw The maximum torque to withstand : 930N·m Optional configuration of maximum pressure 70 BAR CTS	C-axis	1°	2.5°	2.5°	1°	
	A-axis	1°	2.5°	1°	2.5°	
	Remark	ST. standard feature	OPT. customized specifications			



Automatic 90° head(2.5°/1°)
Maximum speed:4.000 rpm/2,500(opt.)
Maximum power :26kw
The maximum torque to withstand : 930N·m
Optional configuration maximum pressure 70 BAR CTS
Minimum optional configuration C-axis positioning indexing :1 degree



Automatically extension head (350/500mm)
Maximum speed:4,000 rpm
Maximum power :25kw
The maximum torque to withstand : 750N·m
Optional configuration of maximum pressure 70 BAR CTS
Automatic tool change function



Auto clamp/unclamp + the manual 90° head
Maximum speed:2,000 rpm
Maximum power :18.5kw
The maximum torque to withstand : 650N·m
External guide pins enhance the positioning accuracy of the exchange head, with automatic grab head function and manual rotating angle function.

Angular head exclusive technology

Patented technology

Patented technology



Clutch-type vertical skew angular axis head. The clutch lock of the horizontal axis(CHE)
During clutch, the electromagnetic brake will activate on both the rotating and linkage shaft. The slanting swing is generated by gravity. Reduce the amount of slanting swing while in clutch to avoid tooth jamming.



Angular head C-axis 1-degree indexing positioning mechanism (TWC)
Angular head C-axis 1-degree indexing positioning function. Because the whole transmission system is a fully closed loop, it can still better eliminate the origin of mechanical backlash.

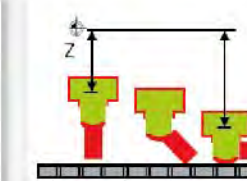


Angular head center coolant mechanism (UAC)
All automatic heads are optional with CTS function, can give customers maximum tool life and processing performance.

Intelligent technology



Minimum optional configuration A/C-axis positioning indexing : 1 degree
In AC travel, arbitrary integer angular inclined surface processing needs.(Optional accessory)



Auto angular head travel intelligent switching
Solves the problems of switching between travel and protected areas so that the travel limit (Y-axis & Z-axis) is automatically adjusted according to the universal head angular.(Standard accessory)

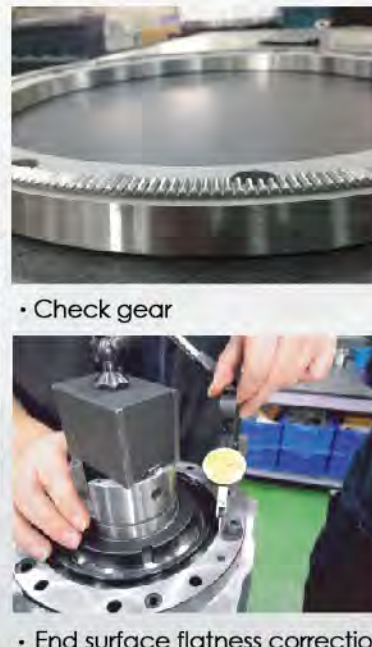


AC universal head rotation center + Tool tip automatic error measurement function
Raises processing accuracy, reduces manual measurement error, and shortens the measurement time. In time of measured comprising a heat deflection of the angle head, so it is possible to improve accuracy errors. (Optional accessory)

Adhere to quality and meticulous detail

Hartford adheres to each gradation, grasps every possibility, and is devoted to adhering to quality and meticulous detail.

By demanding quality precision within each process, we remain dedicated to producing the best.



• Check gear

• Adjust teeth clearance



Automatic angular head switching head compartment

EA/EAY series can be combined with automated switching head compartment and vertical and horizontal tool change system, to provide highly efficient versatile processing.



EA/EAY jib head compartment module

- It can be used with automatic universal head / automatic 90-degree head / automatically extension head.
- Fully automated exchange head compartment is fitted with protective cover and independent angle head compartment.
- It is designed to be driven by a hydraulic cylinder to provide the angle head fast switching capability.
- Each compartment is fitted with an independent movable door, which opens only during switching of the head, to prevent chips from contaminating angle head.

Choose a variety of tool magazines



1.The vertical and horizontal tool magazine



2.Vertical tool magazine

- Automatic switching processing tool
- All tool change action and tool change points are fitted with detector and sequential scanning to ensure stability and reliability for machine tool change.
- Vertical type tool magazine : can be used with 32/40/60/90 tools(standard feature).
- Vertical and horizontal tool magazine: can be used with 32/40/62 tools (optional configuration)

Automatic angular head machining patterns

Working patterns	1.Composite bevel sharp cutting processing	2. 90 degrees side sharp machining	3.Elongation sharp cutting processing
Product form	AC universal head	90 degrees side cutting head	350/500mm extension head
Model code	HF-AU360H	HF-A90L/H	HF-AE35/50L
Maximum speed(rpm)	4000	4000	4000
Tool form	BT50	BT50	BT50
Automatic indexing	5°/2.5°/1°	5°/2.5°/1°	-
Automatic switching head	Automatic	Automatic	Automatic
Automatic tool changing	Automatic	Automatic	Automatic
Rotation angle	C : ±180° A : ±110°	±180°	-



Application of automatic 90° head

Angular head cutting ability actual test data

Spindle motor specifications : a30*7000lrpm*37kw(gear type)

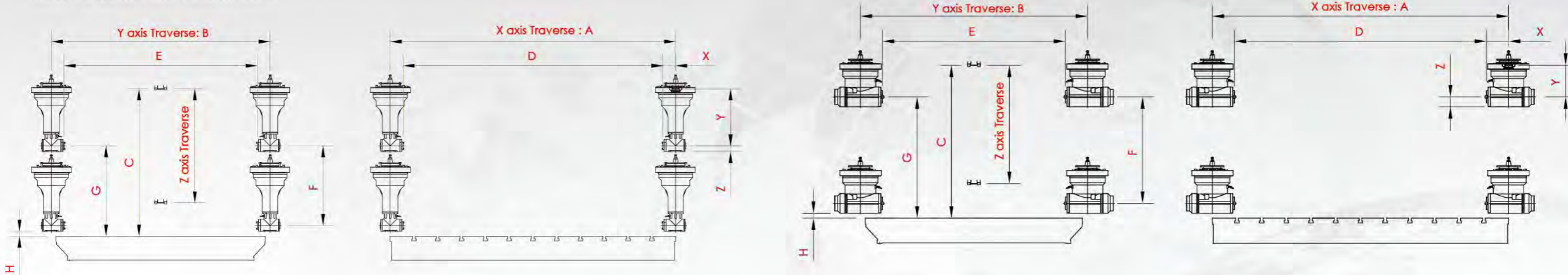
Angle head	Auto AC universal axis (1°)		
Test models	HSA-428EAY	HSA-428EAY	HSA-428EAY
Angle	A-90/C90	C0/A90	C0/A0
Test item	Face milling/end milling	Face milling/end milling	Face milling/end milling
Test Results	1200(32.4cc/kw)/792(21.4cc/kw)	1200(32.4cc/kw)/792(21.4cc/kw)	1200(32.4cc/kw)/456(12.3cc/kw)
The maximum depth of cut(mm)	5/10 x 40	5/10 x 40	5/10 x 40

Test item	The maximum test size (mm)	Spindle current ratio(%)
Drilling (violent drilling)	ø76	38
Tapping	M32	16



The new Y-axis is designed to bring a broader range of processing

ALL NEW INFINITY series models providing increased Y-axis travel design, you can upgrade your range of processing through the increase of Y-axis travel. We have achieved our purpose to process the widest range with the minimum cost.



加長型90度頭_HF-AR90

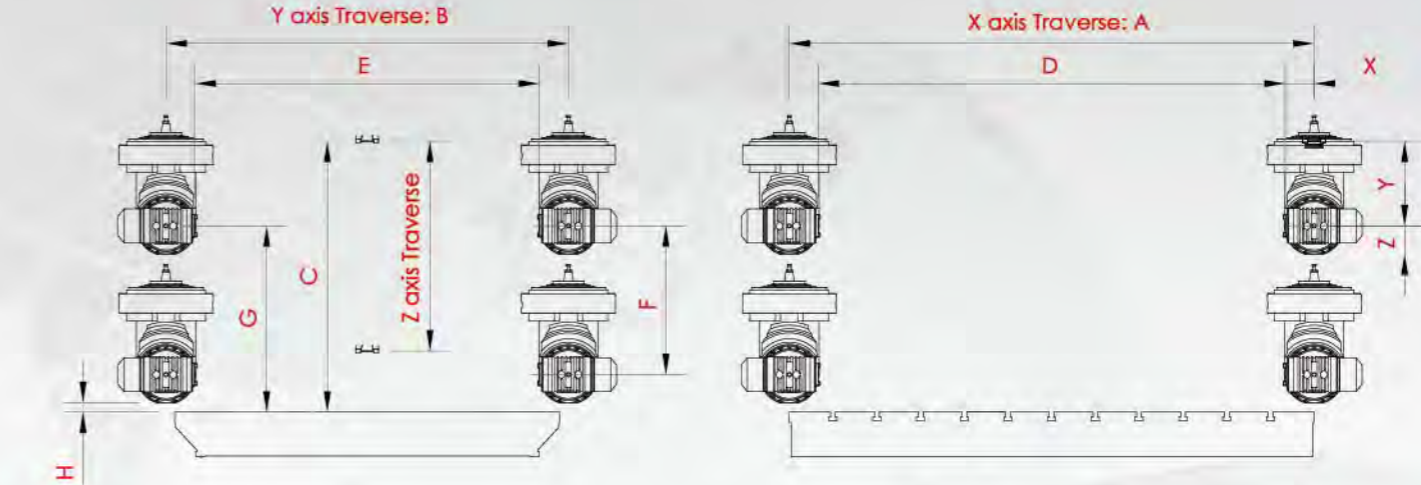
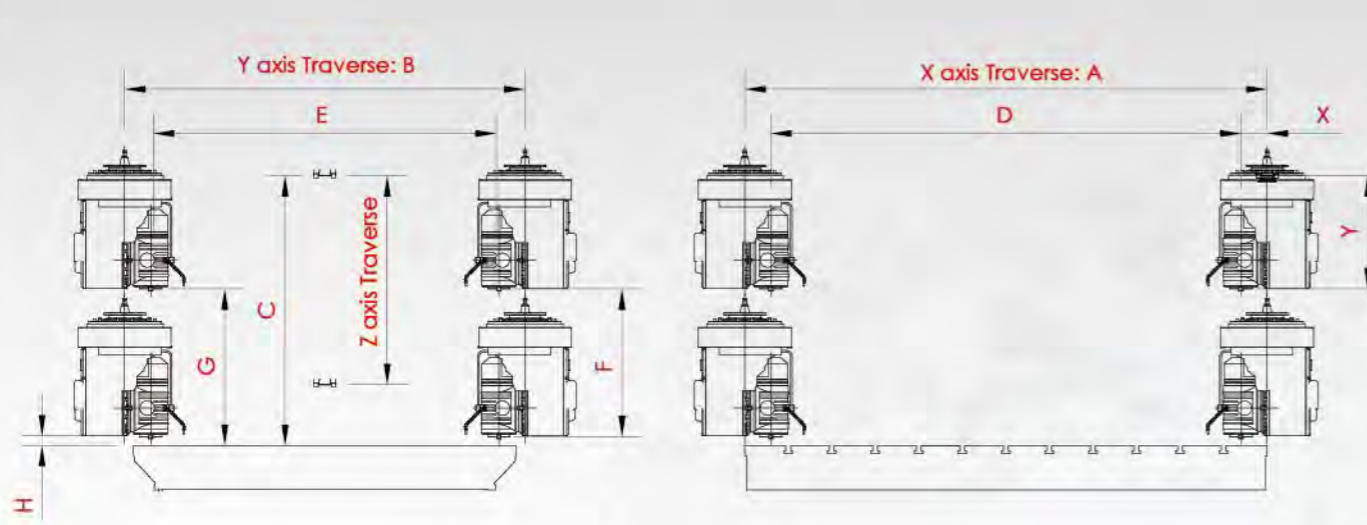
MODULE	Z-TRAVEL	COLUMN - HIGH	Distance from column to column	A		B		C	D	E	F	G	H	X/Y/Z
				(A-X*2)	(B-X*2)	C-(Y+Z+H)	C-Y							
HSA-220EA/EAY			2000	2000	2000/2800			1730	1730					
HSA-320EA/EAY			2000	3000	2000/2800			2730	1730					
HSA-420EA/EAY			2000	4000	2000/2800			3730	1730					
HSA-323EA/EAY			2300	3000	2300/3100	1350		2730	2030	640	750			
HSA-423EA/EAY			2300	4000	2300/3100	1550		3730	2030	840	950			
HSA-523EA/EAY			2300	5000	2300/3100	1750		4730	2030	1040	1150			
HSA-623EA/EAY			2300	6000	2300/3100			5730	2030					
HSA-327EA/EAY			2700	3000	2700/3500			2730	2430					
HSA-427EA/EAY			2700	4000	2700/3500			3730	2430					
HSA-527EA/EAY	1000	2200	2700	5000	2700/3500			4730	2430					
HSA-627EA/EAY	1200	2400	2700	6000	2700/3500			5730	2430					
HSA-428EA/EAY	1400	2600	2800	4000	2800/3600			3730	2530					
HSA-528EA/EAY			2800	5000	2800/3600			4730	2530					
HSA-628EA/EAY			2800	6000	2800/3600	1310		5730	2530					
HSA-728EA/EAY			2800	7000	2800/3600	1510		6730	2530	600	710			
HSA-828EA/EAY			2800	8000	2800/3600	1710		7730	2530	800	910			
HSA-432EA/EAY			3200	4000	3200/4000			3730	2930	1000	1110			
HSA-532EA/EAY			3200	5000	3200/4000			4730	2930					
HSA-632EA/EAY			3200	6000	3200/4000			5730	2930					
HSA-732EA/EAY			3200	7000	3200/4000			6730	2930					
HSA-832EA/EAY			3200	8000	3200/4000			7730	2930					
HSA-536EA/EAY			3600	5000	3600/4400			4730	3330					
HSA-636EA/EAY			3600	6000	3600/4400			5730	3330					
HSA-736EA/EAY			3600	7000	3600/4400			6730	3330					
HSA-836EA/EAY			3600	8000	3600/4400			7730	3330					

單位 : mm

MODULE	Z-TRAVEL	COLUMN - HIGH	Distance from column to column	A		B		C	D	E	F	G	H	X/Y/Z
				(A-X*2)	(B-X*2)	C-(Y+Z+H)	C-Y							
HSA-220EA/EAY			2000	2000	2000/2800			1552	1552					
HSA-320EA/EAY			2000	3000	2000/2800			2552	1552					
HSA-420EA/EAY			2000	4000	2000/2800			3552	1852					
HSA-323EA/EAY			2300	3000	2300/3100	1350		2552	1852	880	1030			
HSA-423EA/EAY			2300	4000	2300/3100	1550		3552	1852	1080	1230			
HSA-523EA/EAY			2300	5000	2300/3100	1750		4552	1852	1280	1430			
HSA-623EA/EAY			2300	6000	2300/3100			5552	2252					
HSA-327EA/EAY			2700	3000	2700/3500			2552	2252					
HSA-427EA/EAY			2700	4000	2700/3500			3552	2252					
HSA-527EA/EAY	1000	2200	2700	5000	2700/3500			4552	2252					
HSA-627EA/EAY	1200	2400	2700	6000	2700/3500	1200		5552	2352					X:224
HSA-428EA/EAY	1400	2600	2800	4000	2800/3600	1400		3552	2352					50 Y:320
HSA-528EA/EAY			2800	5000	2800/3600			4552	2352					Z:100
HSA-628EA/EAY			2800	6000	2800/3600			5552	2352					
HSA-728EA/EAY			2800	7000	2800/3600	1310		6552	2352	840	990			
HSA-828EA/EAY			2800	8000	2800/3600	1510		7552	2352	1080	1190			
HSA-432EA/EAY			3200	4000	3200/4000	1710		3552	2752	1280	1390			
HSA-532EA/EAY			3200	5000	3200/4000			4552	2752					
HSA-632EA/EAY			3200	6000	3200/4000			5552	2752					
HSA-732EA/EAY			3200	7000	3200/4000			6552	2752					
HSA-832EA/EAY			3200	8000	3200/4000			7552	2752					
HSA-536EA/EAY			3600	5000	3600/4400			4552	3152					
HSA-636EA/EAY			3600	6000	3600/4400			5552	3152					
HSA-736EA/EAY			3600	7000	3600/4400			6552	3152					
HSA-836EA/EAY			3600	8000	3600/4400			7552	3152					

單位 : mm

The new Y-axis is designed to bring a broader range of processing



Automatic universal head_HF-AU360_V

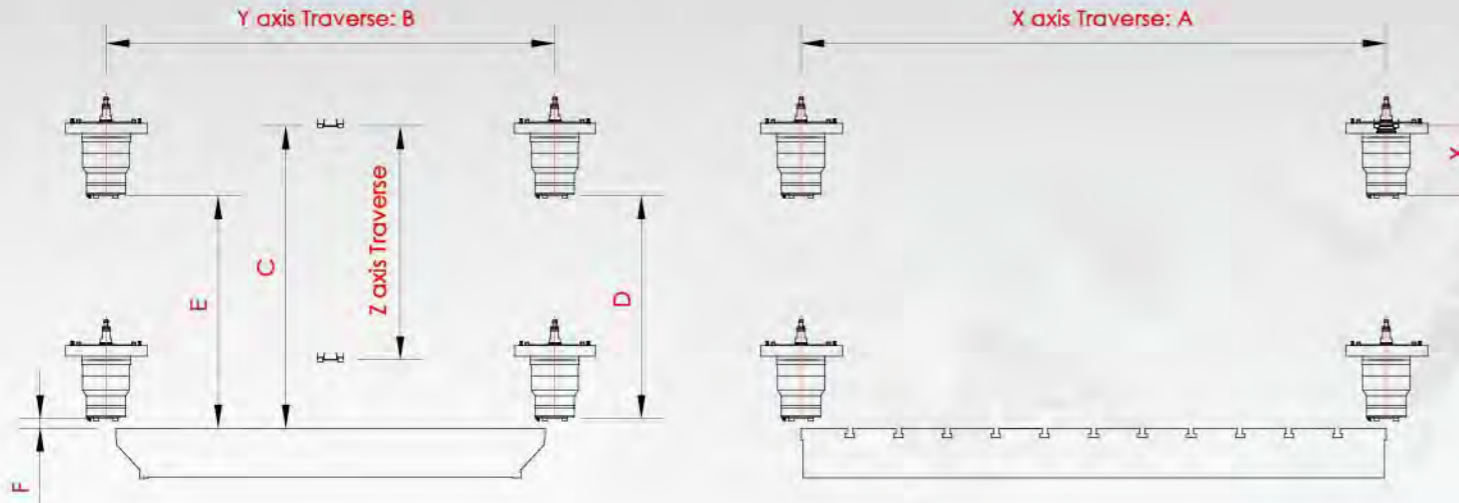
MODULE	Z-TRAVEL	COLUMN - HIGH	Distance from column to column	A		B		C	D (A-X*2)	E (B-X*2)	F C-(Y+Z+H)	G C-Y	H	X/Y
HSA-220EA/EAY			2000	2000	2000/2800				1700	1700				
HSA-320EA/EAY			2000	3000	2000/2800				2700	1700				
HSA-420EA/EAY			2000	4000	2000/2800				3700	2000				
HSA-323EA/EAY			2300	3000	2300/3100				2700	2000	650	700		
HSA-423EA/EAY			2300	4000	2300/3100				3700	2000	850	900		
HSA-523EA/EAY			2300	5000	2300/3100				4700	2000	1050	1100		
HSA-623EA/EAY			2300	6000	2300/3100				5700	2400				
HSA-327EA/EAY			2700	3000	2700/3500				2700	2400				
HSA-427EA/EAY			2700	4000	2700/3500				3700	2400				
HSA-527EA/EAY	1000	2200	2700	5000	2700/3500				4700	2400				
HSA-627EA/EAY	1200	2400	2700	6000	2700/3500				5700	2500				
HSA-428EA/EAY	1400	2600	2800	4000	2800/3600				3700	2500				
HSA-528EA/EAY			2800	5000	2800/3600				4700	2500				
HSA-628EA/EAY			2800	6000	2800/3600				5700	2500				
HSA-728EA/EAY			2800	7000	2800/3600				6700	2500	610	660		
HSA-828EA/EAY			2800	8000	2800/3600				7700	2500	810	860		
HSA-432EA/EAY			3200	4000	3200/4000				3700	2900	1010	1060		
HSA-532EA/EAY			3200	5000	3200/4000				4700	2900				
HSA-632EA/EAY			3200	6000	3200/4000				5700	2900				
HSA-732EA/EAY			3200	7000	3200/4000				6700	2900				
HSA-832EA/EAY			3200	8000	3200/4000				7700	3300				
HSA-536EA/EAY			3600	5000	3600/4400				4700	3300				
HSA-636EA/EAY			3600	6000	3600/4400				5700	3300				
HSA-736EA/EAY			3600	7000	3600/4400				6700	3300				
HSA-836EA/EAY			3600	8000	3600/4400				7700	3300				

UNIT : mm

MODULE	Z-TRAVEL	COLUMN - HIGH	Distance from column to column	A		B		C	D (A-X*2)	E (B-X*2)	F C-(Y+Z+H)	G C-Y	H	X/Y/Z
HSA-220EA/EAY			2000	2000	2000/2800				1700	1700				
HSA-320EA/EAY			2000	3000	2000/2800				2700	1700				
HSA-420EA/EAY			2000	4000	2000/2800				3700	2000				
HSA-323EA/EAY			2300	3000	2300/3100				2700	2000	650	700		
HSA-423EA/EAY			2300	4000	2300/3100				3700	2000	850	900		
HSA-523EA/EAY			2300	5000	2300/3100				4700	2000	1050	1100		
HSA-623EA/EAY			2300	6000	2300/3100				5700	2400				
HSA-327EA/EAY			2700	3000	2700/3500				2700	2400				
HSA-427EA/EAY			2700	4000	2700/3500				3700	2400				
HSA-527EA/EAY	1000	2200	2700	5000	2700/3500				4700	2400				
HSA-627EA/EAY	1200	2400	2700	6000	2700/3500				5700	2500				
HSA-428EA/EAY	1400	2600	2800	4000	2800/3600				3700	2500				
HSA-528EA/EAY			2800	5000	2800/3600				4700	2500				
HSA-628EA/EAY			2800	6000	2800/3600				5700	2500	610	660		
HSA-728EA/EAY			2800	7000	2800/3600				6700	2500	810	860		
HSA-828EA/EAY			2800	8000	2800/3600				7700	2500	1010	1060		
HSA-432EA/EAY			3200	4000	3200/4000				3700	2900				
HSA-532EA/EAY			3200	5000	3200/4000				4700	2900				
HSA-632EA/EAY			3200	6000	3200/4000				5700	2900				
HSA-732EA/EAY			3200	7000	3200/4000				6700	2900				
HSA-832EA/EAY			3200	8000	3200/4000				7700	3300				
HSA-536EA/EAY			3600	5000	3600/4400				4700	3300				
HSA-636EA/EAY			3600	6000	3600/4400				5700	3300				
HSA-736EA/EAY			3600	7000	3600/4400				6700	3300				
HSA-836EA/EAY			3600	8000	3600/4400				7700	3300				

UNIT : mm

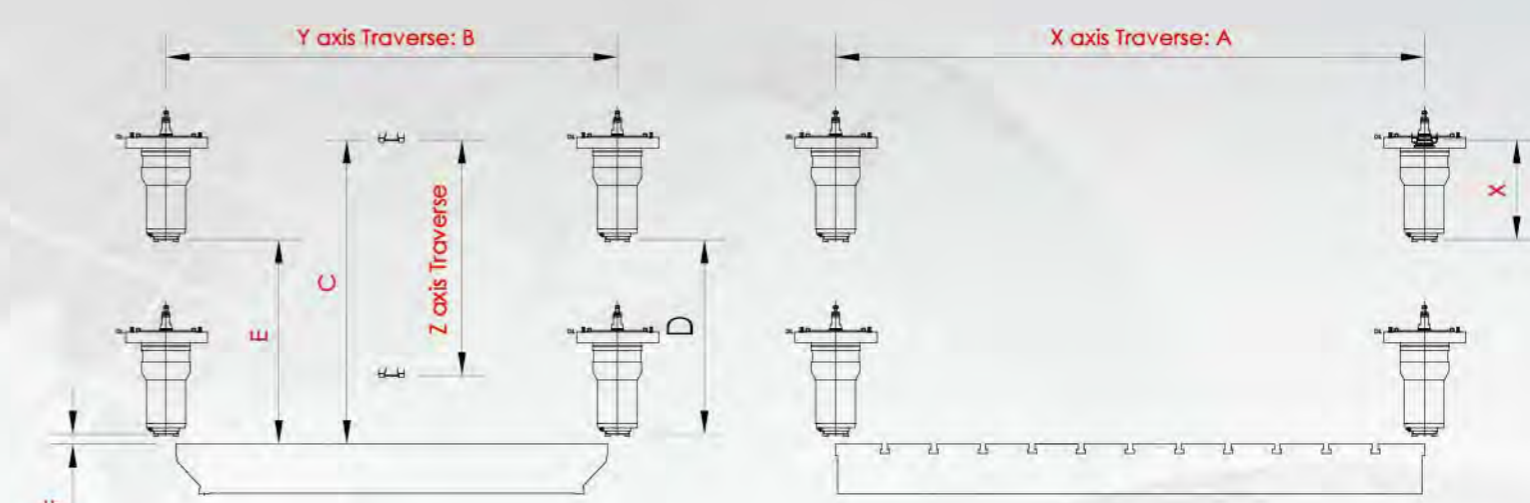
The new Y-axis is designed to bring a broader range of processing



Automatically extension head_HF-AE35L

MODULE	Z-TRAVEL	COLUMN-HIGH	Distance from column to column	A	B	C	D C-(X+F)	E C-X	F	X
HSA-220EA/EAY			2000	2000	2000/2800					
HSA-320EA/EAY			2000	3000	2000/2800					
HSA-420EA/EAY			2000	4000	2000/2800					
HSA-323EA/EAY			2300	3000	2300/3100	1350	942	992		
HSA-423EA/EAY			2300	4000	2300/3100	1550	1142	1192		
HSA-523EA/EAY			2300	5000	2300/3100	1750	1342	1392		
HSA-623EA/EAY			2300	6000	2300/3100					
HSA-327EA/EAY			2700	3000	2700/3500					
HSA-427EA/EAY			2700	4000	2700/3500					
HSA-527EA/EAY	1000	2200	2700	5000	2700/3500					
HSA-627EA/EAY	1200	2400	2700	6000	2700/3500					
HSA-428EA/EAY	1400	2600	2800	4000	2800/3600				50	358
HSA-528EA/EAY			2800	5000	2800/3600					
HSA-628EA/EAY			2800	6000	2800/3600	1310	902	952		
HSA-728EA/EAY			2800	7000	2800/3600	1510	1102	1152		
HSA-828EA/EAY			2800	8000	2800/3600	1710	1302	1352		
HSA-432EA/EAY			3200	4000	3200/4000					
HSA-532EA/EAY			3200	5000	3200/4000					
HSA-632EA/EAY			3200	6000	3200/4000					
HSA-732EA/EAY			3200	7000	3200/4000					
HSA-832EA/EAY			3200	8000	3200/4000					
HSA-536EA/EAY			3600	5000	3600/4400					
HSA-636EA/EAY			3600	6000	3600/4400					
HSA-736EA/EAY			3600	7000	3600/4400					
HSA-836EA/EAY			3600	8000	3600/4400					

UNIT : mm

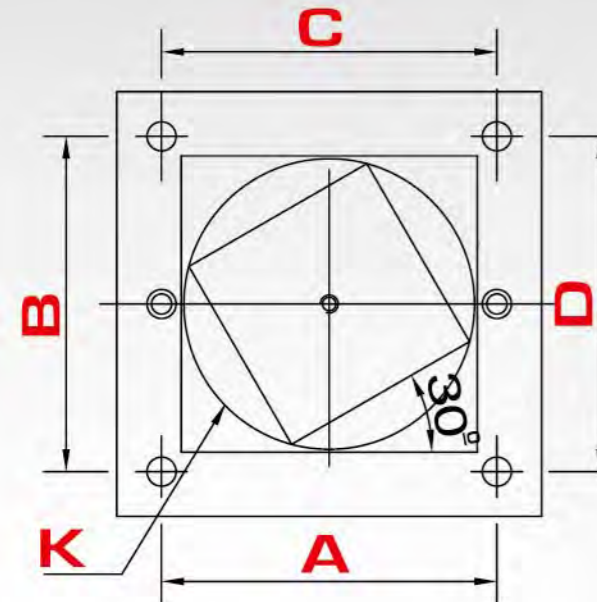


Automatically extension head_HF-AE50L

MODULE	Z-TRAVEL	COLUMN-HIGH	Distance from column to column	A	B	C	D C-(X+F)	E C-X	F	X
HSA-220EA/EAY			2000	2000	2000/2800					
HSA-320EA/EAY			2000	3000	2000/2800					
HSA-420EA/EAY			2000	4000	2000/2800					
HSA-323EA/EAY			2300	3000	2300/3100	1350	792	842		
HSA-423EA/EAY			2300	4000	2300/3100	1550	992	1042		
HSA-523EA/EAY			2300	5000	2300/3100	1750	1192	1242		
HSA-623EA/EAY			2300	6000	2300/3100					
HSA-327EA/EAY			2700	3000	2700/3500					
HSA-427EA/EAY			2700	4000	2700/3500					
HSA-527EA/EAY	1000	2200	2700	5000	2700/3500	1000	2200			
HSA-627EA/EAY	1200	2400	2700	6000	2700/3500	1200	2400			
HSA-428EA/EAY	1400	2600	2800	4000	2800/3600	1400	2600		50	508
HSA-528EA/EAY			2800	5000	2800/3600					
HSA-628EA/EAY			2800	6000	2800/3600					
HSA-728EA/EAY			2800	7000	2800/3600	1310	752	802		
HSA-828EA/EAY			2800	8000	2800/3600	1510	952	1002		
HSA-432EA/EAY			3200	4000	3200/4000	1710	1152	1202		
HSA-532EA/EAY			3200	5000	3200/4000					
HSA-632EA/EAY			3200	6000	3200/4000					
HSA-732EA/EAY			3200	7000	3200/4000					
HSA-832EA/EAY			3200	8000	3200/4000					
HSA-536EA/EAY			3600	5000	3600/4400					
HSA-636EA/EAY			3600	6000	3600/4400					
HSA-736EA/EAY			3600	7000	3600/4400					
HSA-836EA/EAY			3600	8000	3600/4400					

UNIT : mm

QC cutting ability test present the beat quality of Hartford



HSA-423 Mold Testing

- Test materials : F25C
- Cutting speed : F200-500
- Spindle speed : S500-800
- Test tool diameter : ø25mm

Positioning machining precision

Positioning accuracy

	A	B	C	D	K
Error value	0.020	0.020	0.020	0.020	0.015
Actual value	0.0016 (⊕)	0.0015 (⊕)	0.0070 (⊕)	0.0019 (⊕)	0.0037 (○)

unit(mm)

Accuracy

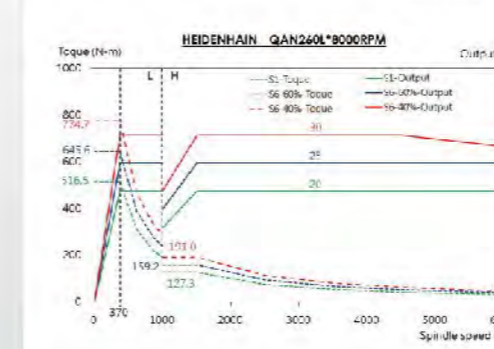
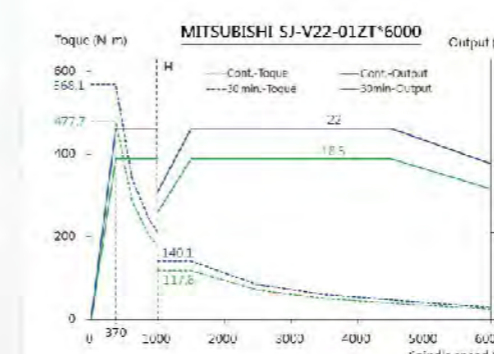
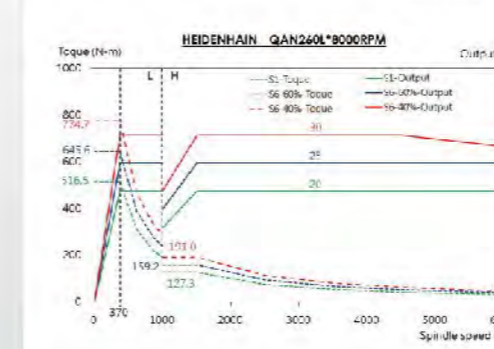
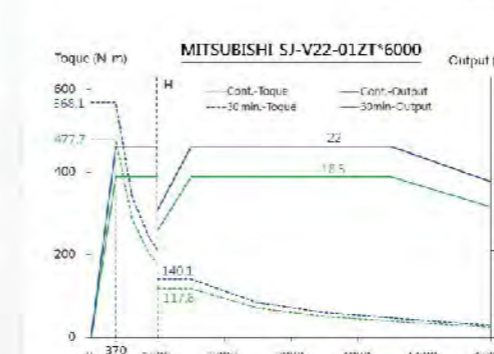
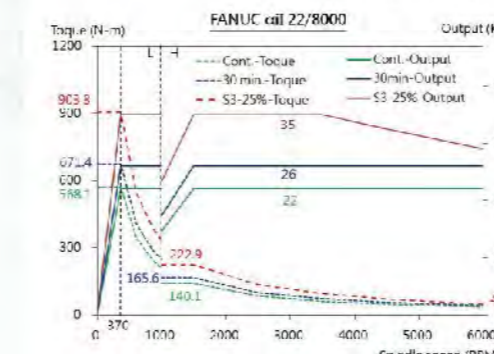
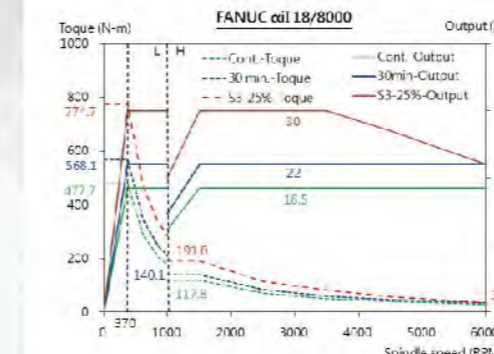
	Error value	The actual value
The true flatness of bed top surface(X/Y-axis)	1000▼0.05/M, 1000-2000▲0.06/M, 2000 0.07/M	0.02
Right angle of mutual movement of each axis(X/Y-axis)	0.020/500	0.005
Right angle of mutual movement of each axis(Y/Z-axis)	0.02/500	0.005
Slanting swing in spindle hole	Fixed Side : 0.005, Free Side : 0.015/300	0.001/0.005
Accuracy through roundness	0.012/150(X-axis 5000以上 0.020/150)	0.003

A variety of Hartford made spindles have Quality assurance

Torque curve diagram

- 6,000 rpm gear type spindle
- 8,000rpm gear type spindle(optional configuration)
- Hybrid 10,000rpm spindle (optional configuration is applicable to EA/EAY)

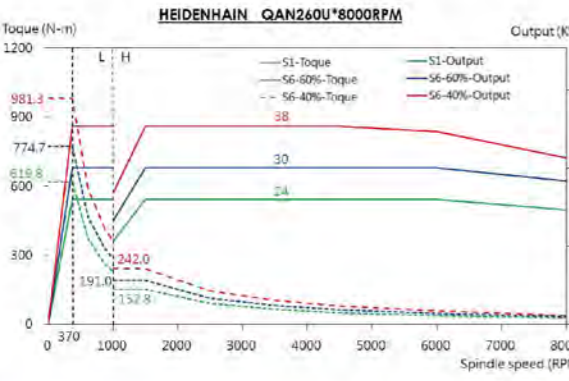
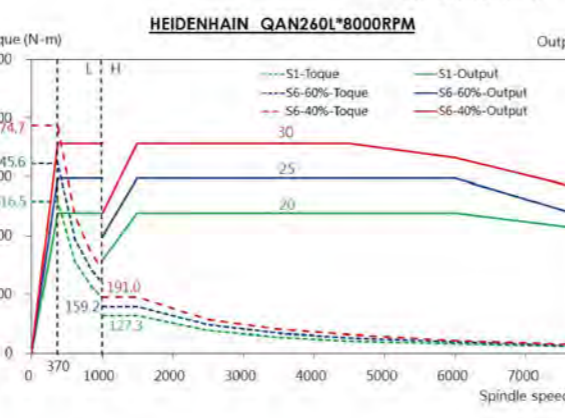
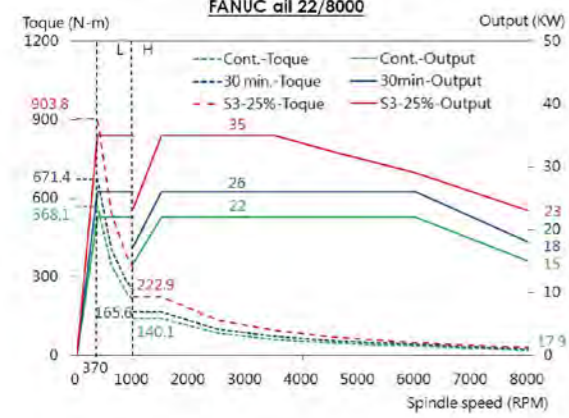
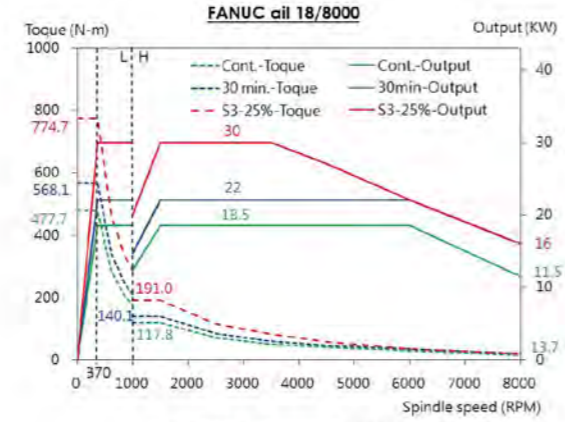
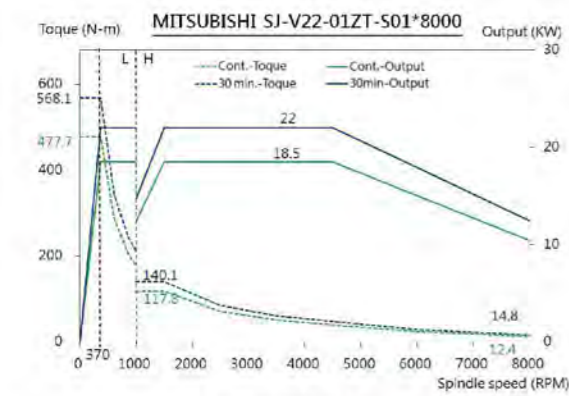
Gear type 6,000RPM



QC cutting ability test present the beat quality of Hartford

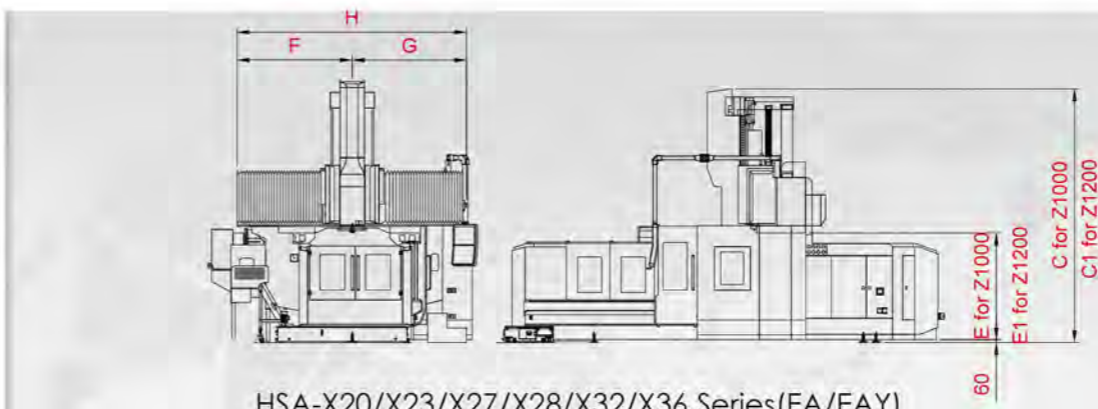
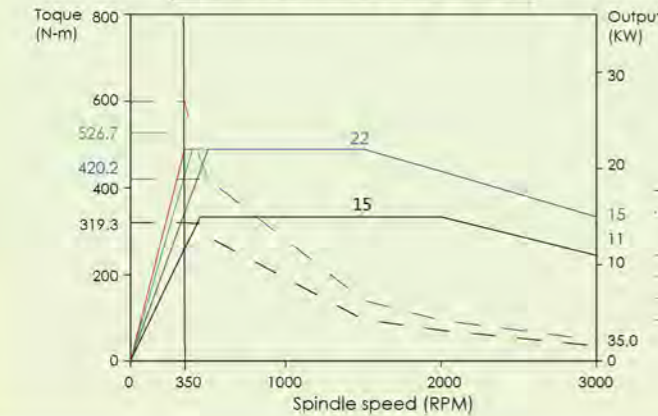
Machine Dimension

Gear type 6.000RPM



Hybrid 10,000RPM(opt.)

Bil 160LL 10000TYPE M_aiSP45(L)



Model	A	B	C	C1	D	E	E1	F	G	H	I	J
HSA-220EA	7755	5040	5235	5635	7545	2200	2400	2130	2190	4400	2194	1630
HSA-320EA	9000	5040	5235	5635	8795	2200	2400	2130	2190	4400	2194	1630
HSA-420EA	11000	5040	5235	5635	10795	2200	2400	2130	2190	4400	2194	1630
HSA-220EAY	7755	5290	5235	5635	7545	2200	2400	2380	2280	4740	2194	1880
HSA-320EAY	9000	5290	5235	5635	8795	2200	2400	2380	2280	4740	2194	1880
HSA-420EAY	11000	5290	5235	5635	10795	2200	2400	2380	2280	4740	2194	1880
HSA-323EA	9000	5340	5235	5635	8795	2200	2400	2205	2265	4625	2494	1630
HSA-423EA	11000	5340	5235	5635	10795	2200	2400	2205	2265	4625	2494	1630
HSA-523EA	13000	5340	5235	5635	12795	2200	2400	2205	2265	4625	2494	1630
HSA-323EAY	9000	5590	5235	5635	8795	2200	2400	2625	2535	5225	2494	1880
HSA-423EAY	11000	5590	5235	5635	10795	2200	2400	2625	2535	5225	2494	1880
HSA-523EAY	13000	5590	5235	5635	12795	2200	2400	2625	2535	5225	2494	1880
HSA-327EA	9000	5840	5235	5635	8795	2200	2400	2525	2585	5195	2994	1630
HSA-427EA	11000	5840	5235	5635	10795	2200	2400	2525	2585	5195	2994	1630
HSA-327EAY	9000	6090	5235	5635	8795	2200	2400	2875	2785	5725	2994	1880
HSA-427EAY	11000	6090	5235	5635	10795	2200	2400	2875	2785	5725	2994	1880
HSA-428EA	11000	5840	5235	5635	10795	2200	2400	2525	2585	5195	2994	1630
HSA-528EA	13000	5840	5235	5635	12795	2200	2400	2525	2585	5195	2994	1630
HSA-628EA	15200	5840	5235	5635	14995	2200	2400	2525	2585	5195	2994	1630
HSA-728EA	17200	5840	5235	5635	16995	2200	2400	2525	2585	5195	2994	1630
HSA-828EA	19200	5840	5235	5635	18995	2200	2400	2525	2585	5195	2994	1630
HSA-428EAY	11000	6090	5235	5635	10795	2200	2400	2875	2785	5725	2994	1880
HSA-528EAY	13000	6090	5235	5635	12795	2200	2400	2875	2785	5725	2994	1880
HSA-628EAY	15200	6090	5235	5635	14995	2200	2400	2875	2785	5725	2994	1880
HSA-728EAY	17200	6090	5235	5635	16995	2200	2400	2875	2785	5725	2994	1880
HSA-828EAY	19200	6490	5235	5635	18995	2200	2400	2875	2785	5725	2994	1880
HSA-532EA	13000	6490	5235	5635	12795	2200	2400	2750	2810	5670	3394	1630
HSA-732EA	17200	6490	5235	5635	16995	2200	2400	2750	2810	5670	3394	1630
HSA-832EA	19200	6490	5235	5635	18995	2200	2400	2750	2810	5670	3394	1630
HSA-532EAY	13000</											

Mechanical Specifications Table

Model	Unit	HSA-220/320/420(EA)	HSA-323/423/523(EA)	HSA-327/427(EA)	HSA-428/528/628/828(EA)	HSA-532/732/832(EA)	HSA-536/636/736/836(EA)
Workbench	Workbench size	mm	2000 / 3000 / 4000 x 1800	3000 / 4000 / 5000 x 2200	3000 / 4000 x 2200	4000 / 5000 / 6000 / 8000 x 2500	5000 / 7000 / 8000 x 2500
	T-slot Width X pitch(number)	mm	22 x 250 (7 / 11 / 15)	28 x 250 (11 / 15 / 19)	28 x 250(11/15)	28 x 250(15 / 19 / 23 / 31)	28 x 250 (19 / 27 / 31)
	Max. load (Average)	kg	8000 / 10000 / 12000	10000 / 12000 / 15000	10000 / 12000	18000 / 20000 / 23000 / 27000	20000/ 25000 / 27000
Travel	X-axis travel	mm	2000 / 3000 / 4000	3000 / 4000 / 5000	3000 / 4000	4000 / 5000 / 6000 / 8000	5000 / 7000 / 8000
	Y-axis travel	mm	EA : 2000 ; EAY : 2800	EA : 2300 ; EAY : 3100	EA : 2700 EAY :3500	EA : 2800 EAY :3600	EA : 3200 EAY :4000
	Z-axis travel	mm	1000(1200)	1000(1200)	1000(1200)	1000(1200)	1000(1200)
	Distance from spindle center to column	mm	450	450	450	450	450
	Width between column	mm	2000	2300	2800	2800	3200
	Distance from Spindle End to Table #50	mm	350~1350(Z:1000_Column 2200) 350~1550(Z:1200_Column 2400)	350~1350(Z:1000_Column 2200) 350~1550(Z:1200_Column 2400)	350~1350(Z:1000_Column 2200) 350~1550(Z:1200_Column 2400)	310~1310(Z:1000_Column 2200) 310~1510(Z:1200_Column 2400)	310~1310(Z:1000_Column 2200) 310~1510(Z:1200_Column 2400)
Spindle	Spindle nose taper		#50	#50	#50	#50	#50
	Spindle speed(Gear)	rpm	6000(8000)	6000(8000)	6000(8000)	6000(8000)	6000(8000)
	Spindle speed(Hybrid built-in)	rpm	10000	10000	10000	10000	10000
Feed	Cutting feedrate(X/Y/Z)	m/min	12/12/12	12/12/12(323) 10/12/12(423) 8/12/12(523)	12/12/12(327) 10/12/12(427)	10/12/12(428) 8 / 12 / 12 (528/628) 6 / 12 / 12 (828)	8 / 12 / 12(532/732) 6 / 12 / 12(832)
	Rapid traverse rate(X/Y/Z)	m/min	24 / 18 / 16(220) 20 / 18 / 16(320 / 420)	20 / 18 / 16 (323 / 423) 14 / 18 / 16 (523)	20 / 18 / 16	16 / 18 / 16 (428) 12 / 18 / 16 (528) 10 / 18 / 16 (628) 8 / 18 / 16 (828)	12 / 18 / 16(532) 10 / 18 / 16(732) 8 / 18 / 16 (832)
							14 / 16 / 16(536) 10 / 16 / 16(636/736) 8 / 16 / 16 (836)
ATC	Capacity	pcs	A:32 (40 / 60)	A : 32 (40 / 60)	A:32 (40 / 60)	A:32 (40 / 60)	A:32 (40 / 60)
	Max. tool weight	kg	A: 20	A: 20	A: 20	A: 20	A: 20
	Max. tool size(dia.X length)	mm	Ø125 x 400L	Ø125 x 400L	Ø125 x 400L	Ø125 x 400L	Ø125 x 400L
	Tool shank		BT-50(CAT50 / DIN/BBT50)	BT50(BBT/CAT/DIN)	BT50(BBT/CAT/DIN)	BT-50/CAT50/DIN/BBT50	BT-50/CAT50/DIN/BBT50
Motor	Pull stub bolt		P50T-1	P50T-1	P50T-1	P50T-1	P50T-1
	Spindle drive motor	kw	18.5 / 22 opt.30 / 35	18.5 / 22 opt.30 / 35	18.5 / 22 opt.30 / 35	18.5 / 22 opt.30 / 35	18.5 / 22 opt.30 / 35
	(30min/con)						
Positioning Accuracy	Positioning accuracy (VDI 3441)	mm	0.015 / 0.016 / 0.018	0.016 / 0.018 / 0.026	0.016 / 0.018	0.018 / 0.026 / 0.028/0.030	0.026 / 0.028 / 0.030
	Repeatability(VDI 3441)	mm	0.014 / 0.014 / 0.015	0.014 / 0.015 / 0.021	0.014 / 0.015	0.015 / 0.021 / 0.024 /0.026	0.021 / 0.024 / 0.026
	Positioning accuracy (JIS B6330) , without linear scale	mm	±0.010	±0.010	±0.010	±0.010	±0.010
	Repeatability (JIS B6330) , without linear scale	mm	±0.003	±0.003	±0.003	±0.003	±0.003
	Positioning accuracy (JIS B6330) , with linear scale	mm	±0.008	±0.008	±0.008	±0.008	±0.008
	Repeatability (JIS B6330) , with linear scale	mm	±0.003	±0.003	±0.003	±0.003	±0.003
Other	Required air pressure	kg/cm ²	6.5	6.5	6.5	6.5	6.5
	Electric power requirement	kVA	40~65(220) 45~65(320 / 420)	45~70	45~65	45~60(428) ; 45~65 (528 / 628 / 828)	40~70(532);45~75(732 / 832)
	Machine weight	kg	EA : 26000 / 29000 / 32000 EAY : 26500 / 29500 / 32500	EA : 32000 / 36000 / 40000 EAY : 33500 / 37500 / 41500	EA : 35300 / 39300 EAY : 36800 / 40800	EA : 41300 / 46300 / 51300 / 61300 EAY : 42800 / 47800 / 52800 / 62800	EA : 46500/57500/62500 EAY : 48000/59000/64000
	Floor space	mm	EA :10100 / 12100 /14100 x 6635 EAY:10100 / 12100 /14100 x 7055	EA : 10945 / 12940 / 14945 x 7100 EAY:10940 / 12940 / 14940 x 7475	EA : 11490/13490 x 7600 EAY: 11490/13490 x 7850	EA : 13490 /15490 /17490 / 21490 x 7600 EAY : 13490 /15490 /17490 / 21490 x 7850	EA : 15620 / 19620 /21620 x 8375 EAY : 15620 /19620 / 21620 x 8625
	Machine dimension(LxWxH)	mm	(EA) Z1000 : 7755 / 9000 /11000 x 5040 x 5235 Z1200 : 7755 / 9000 /11000 x 5040 x 5635 (EAY) Z1000 : 7755 / 9000 /11000 x 5290 x 5235 Z1200 : 7755 / 9000 /11000 x 5290 x 5635	(EA) Z1000 : 9000 / 11000 /13000 x 5340 x 5235 Z1200 : 9000 / 11000 /13000 x 5340 x 5635 (EAY) Z1000 : 9000 / 11000 x 5590 x 5235 Z1200 : 9000 / 11000 /13000 x 5590 x 5635	(EA) Z1000 : 9000 / 11000 /15000 /19000 x 5840 x 5235 Z1200 : 11000 /13000 /15000 /19000 x 5840 x 5635 (EAY) Z1000 : 11000 /13000 /15000 /19000 x 6090 x 5235 Z1200 : 11000 /13000 /15000 /19000 x 6090 x 5635	(EA) Z1000 : 13000 /17000 /19000 x 6490 x 5235 Z1200 : 13000 /17000 /19000 x 6490 x 5635 (EAY) Z1000 : 13000 /17000 /19000 x 6740 x 5235 Z1200 : 13000 /17000 /19000 x 6740 x 5635	