

CNC Turret Punch

HPE HPA HPI HPH



Continuous Optimization Reliable and Efficient

Product Catalogue

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Adopts CNC Turret Punch technology from NISSHINBO, Japan, YAWEI manufactures international first-class level CNC Turret Punch, serves all kinds of material forming industry, have a wide range of high-end customers.

YAWEI focus on research and innovation for years, and offering the best punching and forming solutions by different model of mature products and parts.

CNC Hydraulic Turret Punch

- Complete new industrial design with delightful appearance
- Innovative application of all sorts turret punch technology, more efficient more energy-saving, and environment friendly
- Better specification and configuration, more powerful function, and easy operation













HPE Series

High-performance Mechanical Servo CNC Turret Punch

Energy-efficient electric servo punch system, integrated with multi-axis linkage control and gap compensation device, can realize high efficient performance, quiet operation, precise positioning, lower inner deterioration, longer life span and nice processing quality

HPA Series

Universal Mechanical Servo CNC Turret Punch

- Trustworthy Yawei quality
- Suitable for high quality punching processing for various types of workpieces
- Full electric servo control is more energy-saving and environmentally friendly

HPI Series

High-efficiency Hydraulic Turret Punch

Mature control and processing technology, suitable for middle class market and meet all kinds of complicatd forming, can realize multi-axis linkage, improved the processing efficiency

HPH Series

High Cost Performance Hydraulic CNC Turret Punch

Locates in middle-end market, HPH classic configuration with mature technology makes machine stable and durable





HPE Series CNC Turret Punch

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HPE-3048

- Electric servo control punch head for fast punching performance, marking frequency up to 2,000 hits/min
- All-touch HMI operation interface, powerful functions CNC controller
- Precise ram positioning control, the BDC positioning accuracy is 0.01mm
- Nisshinbo patented keeping-touch Auto-index technlogy, high repositioning precision
- Efficient precision roll forming
- Energy saving, low power consumption with low noise

HPE Series CNC Turret Punch



Servo Ram Design

Ram design uses a single servo motor coupled directly to the crankshaft for highest punching performance and reliability. Simplified design enhances component life and ensures positioning accuracy by a closed loop servo control system



Energy Efficiency

- Realize high engergy efficiency by caculating and controling the punch force. Additionally, engergy generated from break will be recycled for second acceleration. The consumption will be only half of hydraulic punch
- Complete servo control without hydraulic oil, low maintainence cost



High Speed, Low Noise

- Advanced punching technology provides full control of ram speeds, stroke and forming combined with low noise and energy consumption
- High-precision seamless mechnical structure, no internal abnormal noise during high-speed movement







Turret Structure

- Turret processed through one-time clamp precision machining with high strength alloy casting steel, strong antioxidant and carring capacity, excellent vibration and precision-oriented performance, less tool stuck, strip or other phenomena, and effectively reduce the plate deformation when punching high-density holes
- Guide bushing with precision machining, significantly increasing the tool life



Tool Auto-index

Nisshinbo patented keeping-touch Auto-index design eliminates secondary positioning errors, make the repositioning precision within 0.03mm by linkage transmission control of T axis, worm gear and rod



Lower Die Holder, Fast Change

Special die removal device shortens the changing time, rises the work efficiency, precise positioning device guarantees the repositioning accuracy

HPE Series CNC Turret Punch





All-touch HMI Interface

- Adopts 17 inches all-touch HMI interface, which developed especially for turret punch, easy operation and powerful functions
- Integrated functions such like off-line simulation, dynamic simulation, tool comparison and so on

Feeding Structure

- Long stroke double-precision grinding ball screw rod without using segmented compensation during control, higher positioning accuracy, smaller noise and resistance, longer life time
- Standard swing type penumatic clamps, mature and stable, can be adapted to sheet deformation to ensure the long term stable operation

Turret Drive

Compact structure with reasonable loading force distribution enables the fast and stable transmission, the precise turret positioning device guarantees the accuracy of tools selection





Standard Configuration

- Siemens CNC Controller
- Electric servo ram designed by Yawei
- 38 station turret with 2 auto-index station (2B station)
- Equipped with automatic lubrication for machine and sheet metal deformation sensors

26 tool stations



38 tool stations



40 tool stations

Tool station astagon	Tool station category Symbol	26 tool	stations	38 tool stations		40 tool	stations		
Tool station category	tion category Symbol		AI	NO	AI	NO	AI	Dimension range	
А	•	10		16		18		ø3.0~ø12.7mm	
В	٠	10	2	16	2	16		ø12.7~ø31.75mm	
С	٠	2		2		2		ø31.75~ø50.8mm	
D	•	2		2		2	2	ø50.8~ø88.9mm	

Parameters of HPE series CNC Turret Punch

Parameter		Unit	HPE-3044	HPE-3047	HPE-3048	HPE-3057	HPE-3058	HPE-3078
Normal pressure		KN	294	294	294	294	294	294
Max.processing sheet (including one reposition		mm	1250×2500	1250×4000	1250×5000	1500×4000	1500×5000	2000×5000
Max.processing sheet	Carbon steel	mm	6.35	6.35	6.35	6.35	6.35	6.35
thickness	Stainless steel	mm	4	4	4	4	4	4
Max.punch diameter		mm	ø88.9	ø88.9	ø88.9	ø88.9	ø88.9	ø88.9
Punch accuracy		mm	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1
Ram stroke rates		cpm	2000	2000	2000	2000	2000	2000
Punch frequency (1mm step, 6mm punching stroke) cpr		cpm	700	700	700	700	700	700
Punch frequency (25.4mm step, 6mm punching stroke) cr		cpm	400	400	400	400	400	400
Maximum speed of the movement	plate	m/min	102	102	102	102	102	102
Turret speed		rpm	30	30	30	30	30	30
CNC axis			5 (X,Y,T,C,Z)					
Total power consumpti	on	kW	6.1	6.1	6.1	6.1	6.1	6.1
Air resource		Мра	0.6	0.6	0.6	0.6	0.6	0.6
	L	mm	5410	5410	5410	5910	5910	6910
Overall dimension	W	mm	2300	4000	5000	4000	5000	5000
	Н	mm	2260	2260	2260	2260	2260	2450
Weight		kg	14000	15000	16000	18000	19000	25500





HPA Series CNC Turret Punch

HPA2548



- Main axis are controlled by servo punching system, stable and reliable.
- Full touch man-machine interface, powerful CNC system
- Constant meshing rotary station from patented technology, gains higher repeat precision
- New industrial design, more pleasing
- Highly efficient precision rolling forming
- Energy saving, low energy consumption, low noise

HPA Series CNC Turret Punch





Touch Human-machine Interface

- Adopting 17-inch touch human-machine interface, special designed for turret punch, easy operating and powerful function
- Integrated functions such as off-line simulation, dynamic simulation, tool comparison and so on

Servo Ram Design

Main transmission uses servo motor coupled directly to crankshaft, mature and reliable. Full servo closed-loop control for precise positioning to any position within the stroke range for better punching performance



Turret Structure

- Turret processed through one-time clamp precision machining with high strength alloy casting steel, strong antioxidant and caring capacity, excellent vibration and precision-oriented performance, less tool stuck, strip or other phenomena, and effectively reduce the plate deformation when punching high-density holes
- Guide bushing with precision machining, significantly increasing the tool life

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Standard Configuration

- Yawei CNC Controller
- Using punching system of full electrical servo control
- 38 Station turret with 2 auto-index station (2B station)
- Equipped with automatic lubrication for machine and sheet metal deformation sensors







26 tool stations 38 tool stations

40 tool stations

	Tool station category Symbol	26 tool	stations	38 tool	stations	40 tool	stations		
Tool station category		NO	AI	NO	AI	NO	AI	Dimension range	
А	•	10		16		18		ø3.0~ø12.7mm	
В	٠	10	2	16	2	16		ø12.7~ø31.75mm	
С	٠	2		2		2		ø31.75~ø50.8mm	
D	٠	2		2		2	2	ø50.8~ø88.9mm	

Parameters of HPA series CNC Turret Punch

Parameter		Unit	HPA-2544	HPA-2548	HPA-2558	HPA-2578
Normal pressure		kN	245	245	245	245
Max.processing sho (including one repo		mm	1250×2500	1250×5000	1500×5000	2000×5000
Max.processing	Carbon steel	mm	6.35	6.35	6.35	6.35
sheet thickness	Stainless steel	mm	4	4	4	4
Max.punch diamete	er	mm	ø88.9	ø88.9	ø88.9	ø88.9
Standard tool statio	n		38	38	38	38
Punch accuracy		mm	±0.1	±0.1	±0.1	±0.1
Ram stroke rates		cpm	1500	1500	1500	1500
Punch frequency (1mm step, 6mm pu	nching stroke)	cpm	620	620	620	620
Punch frequency (25.4mm step, 6mm p	Punch frequency (25.4mm step, 6mm punching stroke)		350	350	350	350
Maximum speed of	the plate movement	m/min	102	102	102	102
Turret speed		rpm	30	30	30	30
CNC axis			5	5	5	5
Air resource		Мра	0.6	0.6	0.6	0.6
Total power consum	nption	kW	6.1	6.1	6.1	6.1
	L	mm	5410	5410	5910	7000
Overall dimension	W	mm	2300	5000	5000	5000
	Н	mm	2260	2260	2260	2260
Weight		kg	14000	16000	19000	24500





HPI Series CNC Turret Punch



HPI-3048

- Adopts Germany H+L hydraulic system, punch stroke rates up to 1000 hits/min
- Patented Nisshinbo technology for keepingtouch Auto-Index design, with higher positioning accuracy
- Multi turrets to choose, adopt to different customers request
- Sophisticated control technology, widely applied
- Efficient and stable operation, low failure rate
- Outstanding cost performance ratio

HPI Series CNC Turret Punch



Turret Structure

- Turret processed through one-time clamp precision machining with high strength alloy casting steel, strong antioxidant and carring capacity, excellent vibration absorption and precision-oriented performance, less tool stuck, strip or other phenomena, and effectively reduce the plate deformation when punching highdensity holes
- Guide bushing by precision machining, significantly increases the tool life



Feeding Structure

- Long stroke double-precision grinding ball screw rod without using segmented compensation during control, smaller noise and resistance, longer life time
- Standard swing type penumatic clamps, mature and stable, can be adapted to sheet deformation to ensure the long term stable operation



Hydraulic System

- Stroke rates up to 1000hits/min
- Compact design with high stability
- High cost performance with full forming function

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Standard Configuration

- Siemens CNC Controller
- Hydraulic punching system from H&L Germany
- 38 station turret with 2 auto-index stations(2B station)
- Equipped with automatic lubrication for machine and sheet metal deformation sensors







26 tool stations

38 tool stations

40 tool stations

			stations	38 tool	stations	40 tool	stations	
Tool station category	y Symbol	NO	AI	NO	AI	NO	AI	Dimension range
А	•	10		16		18		ø3.0~ø12.7mm
В	٠	10	2	16	2	16		ø12.7~ø31.75mm
С	٠	2		2		2		ø31.75~ø50.8mm
D	٠	2		2		2	2	ø50.8~ø88.9mm

Parameters of HPI Series CNC Turret Punch

Parameter		Unit	HPI-3044	HPI-3047	HPI-3048	HPI-3057	HPI-3058
Normal pressure		kN	294	294	294	294	294
Max.processing sheet (including one reposition		mm	1250×2500	1250×4000	1250×5000	1500×4000	1500×5000
Max.processing sheet	Carbon steel	mm	6.35	6.35	6.35	6.35	6.35
thickness	Stainless steel	mm	4	4	4	4	4
Max.punch diameter		mm	ø88.9	ø88.9	ø88.9	ø88.9	ø88.9
Standard tool station			38	38	38	38	38
Punch accuracy		mm	±0.1	±0.1	±0.1	±0.1	±0.1
Ram stroke rates		cpm	1000	1000	1000	1000	1000
Punch frequency (1mm step, 6mm punching stroke)		cpm	595	595	595	595	595
Punch frequency (25.4mm step, 6mm punching stroke)		cpm	295	295	295	295	295
Maximum speed of the	e plate movement	m/min	102	102	102	102	102
Turret speed		rpm	30	30	30	30	30
CNC axis			5 (X, Y, Z, T, C)				
Total power consumpti	on	kW	21	23	24	23	24
Air resource		Мра	0.6	0.6	0.6	0.6	0.6
	L	mm	5600	5600	5600	6100	6100
Overall dimension	W	mm	2300	4000	5000	4000	5000
	Н	mm	2200	2200	2200	2200	2200
Weight		kg	14000	15000	16000	18000	19000





HPH Series CNC Turret Punch



- H+L hydraulic system, Punch frequency 600times/min
- Patented technology of keeping-touch auto index, positioning accuracy
- Multi turrets to choose, adapt to different customers request
- Sophisticated control technology, widely applied
- Efficient and stable operation, low failure rate
- Middle and high-end configuration, outstanding cost performance

HPH Series CNC Turret Punch





Turret Structure

- Turret processed through one-time clamp precision machining with high strength alloy casting steel, strong antioxidant and carring capacity, excellent vibration absorption and precision-oriented performance, less tool stuck, strip or other phenomena, and effectively reduce the plate deformation when punching highdensity holes
- Guide bushing by precision machining, significantly increases the tool life

Feeding Structure

- Long stroke double-precision grinding ball screw rod without using segmented compensation during control, higher positioning accuracy and axial load carring capacity than single rod, smaller noise and resistance, longer life time
- Standard swing type penumatic clamps, mature and stable, can be adapted to sheet deformation to ensure the long term stable operation



Hydraulic System

- Stroke rates of up to 600hits/min
- Compact design with high stability
- High performance punching with forming function

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Standard Configuration

- Siemens CNC Controller
- Hydraulic punching system from H&L Germany
- 26 station turret with 2 auto-index stations(2B station)
- Equipped with automatic lubrication for machine and sheet metal deformation sensors







26 tool stations 38 tool stations

40 tool stations

Tabletetian estanem. Ourshall	Current al	26 tool	stations	38 tool	stations	40 tool	stations		
Tool station category	tation category Symbol		AI	NO	AI	NO	AI	Dimension range	
А	•	10		16		18		ø3.0~ø12.7mm	
В	٠	10	2	16	2	16		ø12.7~ø31.75mm	
С	٠	2		2		2		ø31.75~ø50.8mm	
D	٠	2		2		2	2	ø50.8~ø88.9mm	

Parameters of HPH Series CNC Turret Punch

Parameter		Unit	HPH-3044/5044	HPH-3047/5047	HPH-3048/5048	HPH-3057/5057	HPH-3058/5058
Normal pressure		kN	300/500	300/500	300/500	300/500	300/500
Max.processing sho (including one repo		mm	1250×2500	1250×4000	1250×5000	1500×4000	1500×5000
Max.processing	Carbon steel	mm	6.35/8	6.35/8	6.35/8	6.35/8	6.35/8
sheet thickness	Stainless steel	mm	4/6	4/6	4/6	4/6	4/6
Max.punch diameter	er	mm	ø88.9	ø88.9	ø88.9	ø88.9	ø88.9
Standard tool statio	n		26	26	26	26	26
Punch accuracy		mm	±0.1	±0.1	±0.1	±0.1	±0.1
Ram stroke rates		cpm	600/800	600/800	600/800	600/800	600/800
Punch frequency (1mm step, 6mm punching stroke)		cpm	320/340	320/340	320/340	320/340	320/340
Punch frequency (25.4mm step, 6mm punching stroke)		cpm	230/240	230/240	230/240	230/240	230/240
Maximum speed of	the plate movement	m/min	102	102	102	102	102
Turret speed		rpm	30	30	30	30	30
CNC axis			4 (X, Y, T, C)				
Total power consun	nption	kW	21	23	24	23	24
Air resource		Мра	0.6	0.6	0.6	0.6	0.6
	L	mm	5600/5800	5600/5800	5600/5800	6100/6300	6100/6300
Overall dimension	W	mm	2300	4000	5000	4000	5000
	Н	mm	2200/2300	2200/2300	2200/2300	2200/2300	2200/2300
Weight		kg	14000/21000	15000/22000	16000/22500	18000/24500	19000/25500

Common Parts for Turret Punch



Hardened Tool Sleeve

Turret adopts a sleeve structure, high guidance quality, the main body uses precise grinding after hardening, wear resistance, easy to replace



Long Guide Tool

Long guide tool with high guidance for thick turret, precise servo positioning system suit a variety of complex high-quality forming tools, effectively absorb vibration during high-load punch to protect tools













Standard Worktable

- Semi follow-up brush worktable structure, lower scrach and noise
- Recommended Use:

Thickness range 0.5~3.0mm—Brush worktable with steel balls

Thickness range 3.5mm~6.35mm—Stainless steel worktable



Automatic Lubrication

- Presure switch alarm system reminds customer when system presure insufficient
- Automatic oil level detection system to protect system when no lubrication oil



Sheet Deformation Detector

When feeding sheet deformed, the detector switch will feedback to CNC system to stop and troubleshooting

Common Parts for Turret Punch



Electrical Cabinet Air Condition

Effectively control high temperature and reduce dust invasion, extend the life of electrical components and ensure long-term stable operation



Oil Mist Protection Device

- Regularly lubricate the tool, the system determines whether it needs lubrication or not by reading the punch times, controls single lubricant anmount through dedicated quantometer
- Low down the temperature of tool core through high presure air blow, and increase tool working life



Interactive Waste Collection Device

- Intelligent interactive use, improve work efficiency
- Two high-capacity waste buckets, reduce the frequency of cleaning scrap and labor intensity







Complete Floating Clamp

- Float up and down along with the whole sheet, quickly adjust the clamp height for changes in working conditions
- Precise guide, high positioning accuracy



Down Forming Component

- After down forming, the worktable will lift up and position the sheet automatically when the workpiece moving
- Effictively reduce the rigid friction and guarantee sheet surface quality



Tool Hoisting Device

You can easily exchange 10 kilograms up tools with the help of tool hoisting device, and easily remove the lower die, dramatically reduce the labor strength and enchance the safety

CNC Turret Punch Controller

YAWEI CNC Controller System





Tool Library Management

- Graphical configuration of tools, easy to get information of tools
- When replacing tools in turret, mark different color in case of any mistake

Real-time Dynamic Simulation

- Display processing tool and sheet metal information in list, ready to edit the file and program
- Real-time dynamic simulation of the actual processing status, control the processing procedure vividly

Parameter Management

- Export system configuration, parameter definition, alarm records, running logs at any time
- Import the external processing files easily

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CNC Turret Punch Programming Software

YAWEI Programming Software

	Feature				
	 The same interface for tool library and turret configuration Manual punch and micro-joint 				
	Advantage				
	 One set software can be applied to different kinds CNC turret punch Covinient convert and import for multiple files 				
 Industrial Standard G code and M code 	Image: Sector of the sector				



Automatic or Manual Nest



Automatic Detection and Amendment

JIANGSU YAWEI MACHINE TOOL CO., LTD.

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YAWEI WeChat



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