

CNC SHEET METAL PRESS BRAKES

PBA PBH PBC



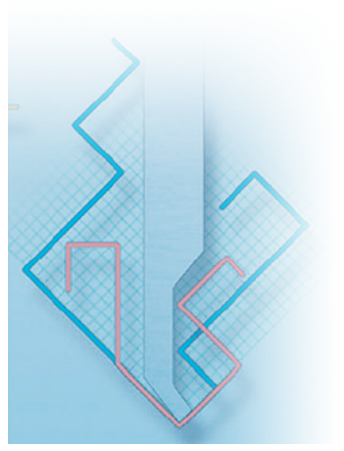
Pursuit of Excellence Insistence to Innovation

Products Catalogue

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Yawei has been dedicating to the R&D, manufacturing of high efficiency high precision, and energy saving press brakes for more than 40 years. With massive successful experience, Yawei press brakes are serving for all kinds of sheet metal processing industries.

Find your very best bending solutions from our extensive product series and functional accessories.



Products advantages

- All new outlook design
- High speed and high efficiency bring higher profits
- High rigidity and high precision decide better quality
- Easy to operate, low maintenance cost



PBA Series

Universal CNC Press Brake

- Trustworthy Yawei quality, stable and reliable
- High quality bending operations to all types of workpieces
- Automatic mechanical crowning system, closed-loop control



PBH Series

High Speed CNC Press Brake

- High frequency response valve control technology, high dynamic response, high precision
- Low oil temperature control technology, reduce hydraulic breakdown rate and increase overall life time
- High precision and high efficiency bending to all kinds of workpieces



PBC Series

High Performance CNC Press Brake

- Automatic mechanical crowning system, closed-loop control, higher precision
- Automatic mechanical crowning compensation of the worktable with closed-loop control and higher accuracy
- High precision and high efficiency bending to all kinds of workpieces





PBA Series Universal CNC Press Brake

- All new simplified design, elegant appearance
- Better parameters, better configurations, good performance, and easy to operate
- High rigidity machine frame, automatic mechanical crowning table for high precision bending operations

Backgauge



Upper Tool Clamping



Lower Die Clamping



Standard Backgauge (Standard Configuration)

 CNC axis is driven by AC servo motor, moved with ball screw, guided by linear guide

Mechanical Fast Clamping (Standard Configuration)

 Mechanical fast clamping enables a fast change of upper tool

2-V Clamping (Standard Configuration)

 2-V fast change clamping enables a fast change of lower die

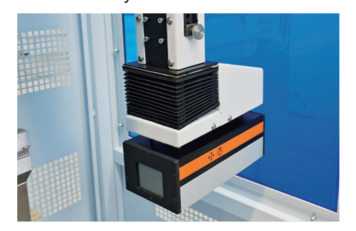
Crowning Compensation



Front Sheet Support



Laser Safety Guard



Mechanical Crowning Device (Standard Configuration)

 Automatic adjustment of crowning compensation according to the instructions programmed by CNC

Step-adjusted Front Sheet Support (Standard Configuration)

Standard front sheet support, manual adjustment of height, can be turned left and right

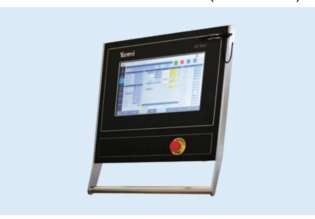
Laser Guarding Device (Option)

 CNC and safety controller can monitor the machine operations in real time to effectively protect the hands and arms of the operator



Outstanding Parameters Extraordinary Performance

NCY64 CNC Controller(standard)



Function Features

- Color LCD display, 15" widescreen TFT
- More than 2000 programs and tool storage space
- Data storage via USB
- One-page parameter quick programming
- Automatic calculation of worktable crownning compensation
- 2D programming, 3D/2D simulation
- Automatic calculation of bending pressure, mold safety area
- Online operation analysis tool
- Angle correction database (option)
- System diagnosis function
- Up to six axis control (Y1, Y2, four auxiliary axis)

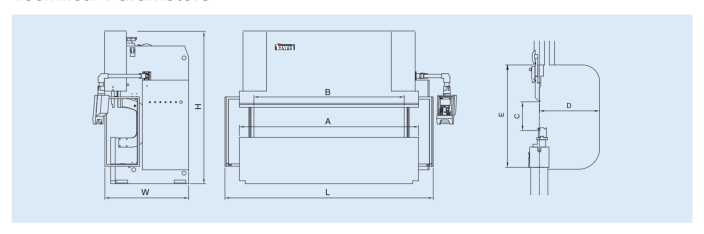
DA53T CNC Controller(Option)



Function Features

- 10.1" widescreen, TFT color display touch screen
- Up to four axis control
- Memory capacity 1GB
- One-page parameter quick programming, navigation shortcut keys
- Internal integrated valve amplifier
- Online operation analysis tool
- Network tandem machine device (option)
- System diagnosis function
- Real-time WINDOWS operating platform to ensure the stability of controller operation and support instant shutdown
- Automatic calculation of worktable crowning compensation
- Tool library 30 sets of upper tool/30 sets of lower tool

Technical Parameters



Model	Bending force	Bending length A	Distance between uprights B	Throat depth D	Ram stroke C	Die setting height E	Ram speed		Main motor power	Oil tank volume				Weight	
						mm					L	mm		kg	
PBA-35/1250	350	1250	950	300	120	450	180	16	180	4	100	1930	1400	2200	3000
PBA-63/2050	630	2050	1750	050	175	400	180	12.5	1.10	140 5.5	150	2700	1450	2360	4000
PBA-63/2550	630	2550	2150	350	175	480	160	12.5	140		200	3200	1450	2560	5000
PBA-110/3100	4400	3100	2600	410	215	500	160	10	130	7.5	250	3560	1550	2620	7000
PBA-110/4100	1100	4100	3600			520	160	10	130	7.5	300	4560	1550	2670	8500
PBA-160/3100	1000	3100	2600	410	215	520	130	9	120	11	350	3580	1600	2740	8600
PBA-160/4100	1600	4100	3600				130	9	120	11	400	4580	1600	2810	10500
PBA-220/3100	0000	3100	2600	410	215		120	10	120	15	400	3600	1830	2820	10800
PBA-220/4100	2200	4100	3600			530	120	10	120	15	500	4600	1830	2920	12800
PBA-300/3100	0000	3100	2600	440	005	500	100		400	00.0	450	3700	1900	3000	14000
PBA-300/4100	3000	4100	3600	410	265	580	120	9	100	22.0	600	4700	1900	3100	16500



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PBH Series

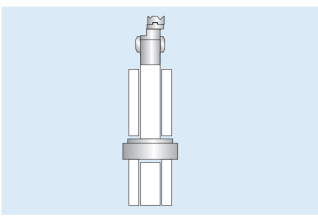
High Speed CNC Press Brake

- High frequency response valve control technology, high speed,
 high efficiency, and high precision
- Balancing valve control technology, less overflow and lower oil temperature, more stable and reliable performance
- Optimized parameters and configurations, more functions while easier to operate

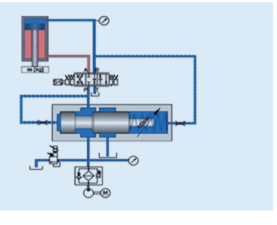
PBH Series Hydraulic Control Technology

Multiple Configurations Flexible Combinations





Balancing Control



Control Technology



Hydraulic Crowning Technology (Standard)

Hydraulic crowning system is composed of a group of hydraulic cylinders under the worktable, which enables a relative movement of the worktable to form a convex curve to make sure the relative position between the ram and the worktable remains unchanged after the worktable is under pressure. The crowning compensation value is calculated automatically by CNC according to the thickness of the sheet, the opening of the lower die, and other material properties

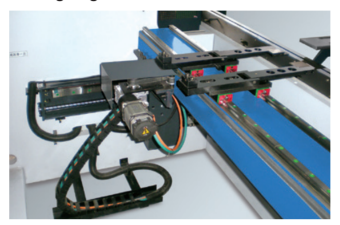
Pressure Differential Balancing Control Technology (Standard)

Pressure differential balancing system can control the overflow of the hydraulic system in advance to effectively control the temperature of the hydraulic system, which helps for a long-term stabilized operation of the machine

High Frequency Response Control Valve Technology (Standard)

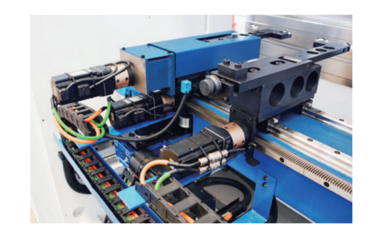
■ Thanks to the high frequency response proportional valve, the synchronization precision of Y1 and Y2 in high speed operation is largely improved for higher bending efficiency

Backgauge



Dual-linear Guide Backgauge (Standard)

- Axis: X. R
- CNC axis is driven by AC servo motor, moved with precise ball screw, guided by linear guide



5-axis Backgauge (Option)

- Axis: X, R, Z1, Z2, X1
- Suitable for positioning of complicated workpiece, as well as workpiece with inclined plane



6-axis Backgauge (Option)

- Axis: X1, X2, R1, R2, Z1, Z2
- Suitable for positioning of complicated workpiece, as well as workpiece with inclined plane



Outstanding Paraqmeters Extraordinary Performance

Lower Die Clamping



2-V Structure Die (Standard)

2V-T type fast clamping enables a fast change of lower die



1-V Clamping (Option)

1-V clamping is used for high precision 1-V lower die. Fast change of lower die. 1-V lower die is narrow in width, very suitable for complicated flanging bending

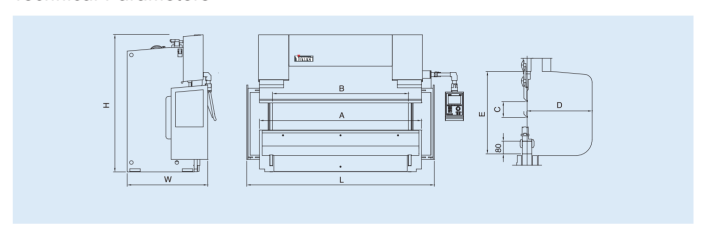
Bending Help



Mechanical Servo Bending Help (Option)

The sheet support of the bending help can follow up the sheet when it is in the bending process. The followup angle and speed are automatically calculated and controlled by CNC. Bending help can be moved along the linear guide

Technical Parameters



Model	Bending force	Bending length A	Distance between uprights B	Throat depth D	Ram stroke C	Die setting height E	Ram speed			Main motor power	Oil tank volume				Weight
		mm	mm		mm	mm				kW	L				kg
PBH-80/2550	800	2550	2150	350	175	480	200	14	170	7.5	230	3140	1540	2450	6500
PBH-110/3100	4400	3100	2600	440	045	500	200		160 11 -	300	3610		2620	8800	
PBH-110/4100	1100	4100	3600	410	215	520	200	14		''	360	4610	1550	2670	11000
PBH-160/3100	1000	3100	2600	410	015	500	160	44	140	45	380	3630	1600	2670	10300
PBH-160/4100	1600	4100	3600		215	520		11	140	15	430	4630		2720	12500
PBH-220/3100		3100	2600	410	215	500		10	100	10.5	400	3650	1850	2735	12800
PBH-220/4100	2200	4100	3600			530	130	10	120	18.5	500	4650		2935	16000
PBH-250/3100		3100	2600	410						18.5	400	3650		2735	13000
PBH-250/4100	2500	4100	3600		215	530	120	9	105		500	4650	1850	2935	16200
PBH-300/3100		3100	2600								450	3310		2980	16000
PBH-300/4100	3000	4100	3600	410	265	580	120	20 9	100	22	600	4310	1890	3080	19000



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PBC Series

High Performance CNC Press Brake

- All new outlook design, friendly human-machine interface
- Automatic mechanical crowning table for high precision bending operations
- Optimized parameters and configurations, more functions while easier to operate

Crowning Compensation



Mechanical Crowning Device (Standard)

 Automatic adjustment of crowning compensation according to the instructions programmed by CNC

Control Technology



High Frequency Response Valve Control Technology (Standard)

■ Thanks to the high frequency response proportional valve, the synchronization precision of Y1 and Y2 axis in high speed operation is largely improved for higher bending efficiency

Servo Motor



Servo Main Motor (Standard)

Servo motor can save energy, reduce oil temperature, increase overall life time, and reduce maintenance cost

Upper Tool Clamping



Mechanical Fast Clamping (Standard)

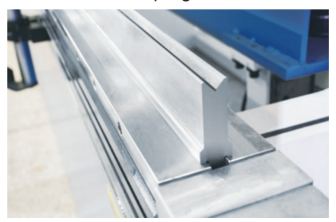
- Mechanical fast clamping enables a fast change of upper tool
- Can intall upper tool from front side



Hydraulic Clamping (Option)

Clamping and loosing actions are electrically controlled.
 Strong clamping force, easy and effective change of tool





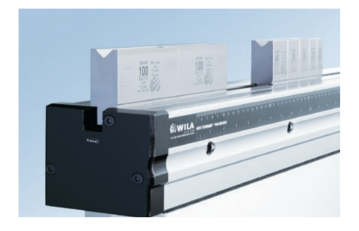
1-V Clamping (Option)

1-V clamping is used for high precision 1-V lower die.
 Fast change of lower die. 1-V lower die is narrow in width, very suitable for complicated flanging bending



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Lower Die Clamping



1-V Automatic Hydraulic Clamping (Option)

 Clamping and loosing actions are electrically controlled, easy and effective change of lower die

Front Sheet Support



Front Sheet Support Moving Along Linear Guide (Standard)

Front sheet support moving along linear guide

Front Sheet Support Moving Along Linear Guide (Option)

Front sheet support moving along linear guide

NCY64 CNC Controller (standard)



- Color LCD display, 15" widescreen TFT
- More than 2000 programs and tool storage space
- Data storage via USB
- One-page parameter quick programming
- Automatic calculation of worktable crownning compensation
- 2D programming, 3D/2D simulation
- Automatic calculation of bending pressure, mold safety area
- Online operation analysis tool
- Angle correction database (option)
- System diagnosis function
- Up to six axis control (Y1, Y2, four auxiliary axis)

DA58T CNC Controller (option)



Function Features

- Color LCD display
- 15" widescreen TFT
- Full touch screen operation
- 1GB storage capacity
- 2D programming, 2D display
- Data storage via USB
- Automatic calculation of bending process
- Network dual machine linkage (option)
- Automatic calculation of worktable crowning compensation
- Internal integrated valve amplifier

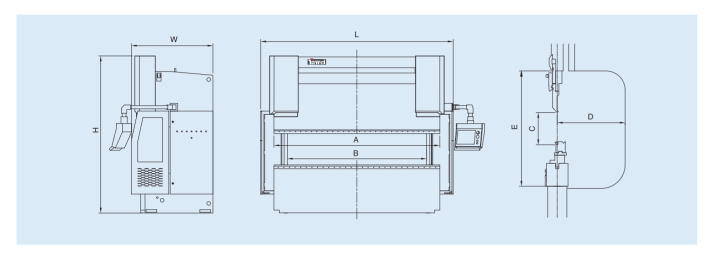




Outstanding Parameters Extraordinary Performance

Calculation Chart of Force for Air Bending

Technical Parameters

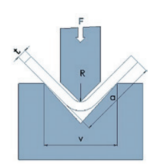


PBC Technical Parameters (Main Motor is Servo Motor)

Model	Bending force	Bending length A	Distance between uprights B	Throat depth D	Ram stroke C	Die setting height E	Ram speed				motor Oil tank		Overall dimension LxWxH			Weight
	kN		mm		mm	mm		mm/s	;	kW					kg	
PBC-30/1050	300	1050	950	90	120	450	200	20	200	3	40	1790	1235	2385	3000	
PBC-50/2050	500	2050	1750	350	175	495	200	20	190	4.8	150	2550	1450	2485	4500	
PBC-80/2550	800	2550	2150	350	175	495	200	17	200	8.4	200	3140	1540	2485	6000	
PBC-110/3100		3100	2600	410	215	535	200	15	180	8.4	200	3610	1550	2785	8500	
PBC-110/4100	1100	4100	3600	410			200	15	160	8.4	300	4610	1550	2835	9200	
PBC-160/3100		3100	2600	410	215		160	14	160	12	300	3630	1600	2835	10000	
PBC-160/4100	1600	4100	3600			535	160	14	150	12	400	4630	1600	2875	11900	
PBC-220/3100		3100	2600	410	215	EAE	120	12	130	15	300	3650	1850	2845	12300	
PBC-220/4100	2200	4100	3600	410	215	545	120	12	120	15	400	4650	1850	2945	14000	

Calculation Chart of Force for Air Bending

■ The calculation results are based on 90°bending with bending length 1 meter. This chart can help you to easily calculate the bending force needed per meter on different workpieces. The bending force needed is up to the thickness of the sheet and the opening width of the lower die. The shortest edge length and inside radius are decided by the opening width of the lower die



	V	6	8	10	12	16	20	24	32	36	40	50	60	63	80	100	120	130	140
	а	4.5	5	7	8.5	12	15	17	23	25	28	35	43	45	57	71	85	92	100
	r	1	1.2	1.6	2	2.5	3	3.5	5	5.5	6	8	9.5	10	12	15.5	19	21	23
	0.5	2.5																	
	0.8	7	4.8																
Τ.	1	11	8	6															
Ċ.	1.2		12	9	7														
Thickness	1.5			15	12	8													
	2				23	16	20												
of o	2.5					26	20	15											
sheet	3						30	24	16										
<u>e</u>	4							44	31	28									
	5									47	43	31							
	6										61	45	36						
	8												69	65	47	36			
Mild steel	10														80	60	47	43	
450N/mm ²	12															90	71	65	58

0.5 11 8 Thickness of sheet 0.8 1 18 13 10 14 11 19 13 37 26 2
 42
 32
 24

 48
 38
 26
 2.5 3 70 50 45 4 5 75 69 50 98 72 58 6 8 104 75 58 Stainless steel 75 69 700N/mm²

F: Bending force T/m V: Opening Width of lower die mm a: Length of the shortest edge mm r: Inside radius mm

Best opening width of lower die



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