

Popular Product CE Certificate Hydraulic Press Brake 63 Ton Mini Sheet Metal Bending Machine With DELEM DA 66t System

Basic Information

Place of Origin: ChinaBrand Name: genuo

• Certification: M.2019.206.C3862

Model Number: HSC PRO -

100T/125T/160T/200T/250T/400T

Minimum Order Quantity: 1

Price: negotiable Packaging Details: carton box Delivery Time: 90 days

Payment Terms: L/C,T/T,D/P,D/A

Supply Ability: 1 Set/Sets Every 15~35 days



Product Specification

Name: Hydraulic Synchronize Servo CNC Bending

Machine

Bending Material: Metal .Stainless Steel .Aluminum. And So On

CNC Controller: ESA/DELEM/CYBELEC

Control System: CYBELEC CybTouch 15, ESA 875W,Delem

DA-69T

• Adaptive Voltage: 220V/380V/415V/440V/customized

Machine Color:
 Customer Choose

Main Motor: SIEMENS

Machine Hydraulic System: Bosch Rexroth Germany
 Machine Clamps: GENUO Fast Punch Clamps

After-sales Service Online Support Video Technical Support

Provided:

Value-added Services: Two Years Warranty

Application: Stainless Steel Metal Sheet Plate Bending
 Highlight: 63Ton Mini Sheet Metal Bending Machine,



More Images



Product Description

High Precision 4+1Axis Hydraulic Synchronize Bending Machine 3200mm CNC Press Brake

→ Product Introduction:

The Genius Pro HSC series CNC press brake is based on the validated design of the Genius series. The Y1 and Y2 axis are feedback in real-time through advanced servo proportional valves and Linear encoders, ensuring high bending accuracy and stability. The high-precision back guage system with large stroke and 4-axis can achieve flexible bending dimensions and angles. The machine automatically calculates pressure, protrusion, and unfolding dimensions based on the length and thickness of the workpiece. While continuing the excellent performance of the former, it is equipped with a more powerful CNC controller. The advanced 2D graphics programming function, automatic calculation, and step demonstration combined with the upgraded multi axis back gauge can handle more complex and irregular workpiece bending. Higher configuration machines make machine operation simpler and more efficient. This is a CNC bending machine that integrates precision and high intelligence. 40T~500T and 4~20ft optional.

→ Product Feature:

- 1. Innovative and integrated servo pump control technology,
- 2. Integrated hydraulic system and stainless steel tank;
- 3. Significantly reduce excess overflow and improve operating speed;
- 4. Minimal oil and energy, precise slider control and operation;
- 5. Advanced motion technology and quiet operation;
- 6. Flexible features and options;
- 7. Can save more than 50% energy.

→ Machine Application:

Hydraulic CNC Press Brake - It is a sheet metal forming machine designed for cold rolling sheet metal processing, widely used in automobile, aircraft manufacturing, light industry, shipbuilding, container, elevator, railway vehicles and other industries of sheet metal bending processing. With advanced motion technologies and impressively quiet with the most flexible features and options, the Genius pro is one of the choices in creating complex parts.. 40T~800T optional.

→ Product Configuration:

Standard Equipment:

- ◆ Delem DA-66T 7-Axis CNC Control
- ◆ High-yield steel mono-block frame
- ◆ Precision Y1, Y2 axis synchronous Ram positioning
- ◆ Accurate heavy-duty X,R,Z1,Z2 axis back gauge
- ◆ Auto V axis motorized CNC crowning system
- ◆ European-style punch and 4V/2V/1V Dies
- ◆ Fast punch clamps and movable sliding front support
- ◆ SIEMENS main motor, Sunny pump, Schneider Electric
- ◆ BOSCH Rexroth hydraulic system,GIVI linear encoder
- ◆ EMB ferrule type pipe connector, NO,K sealing rings

Feature:

- ♦ CYBELEC CybTouch 15, ESA 875W, Delem DA-69T
- Main servo motor SVP control(Energy conservation)
 - \Diamond DSP or Keli Lasersafe protection guard
 - ♦ CNC sheet follower front support device.
 - ♦ Lasercheck angle detection feedback device
- ♦ WILA type top and bottom tool clamping system
 - ♦ Fully automatic bending robotic cell
 - ♦ Automatic rail and screw lubrication system
 - ♦ Bending tools management cabinet or trolley
 - ♦ Single/Tandem/Trio optional

→ Machine:

CNC PRESS BRAKES



CNC Controller



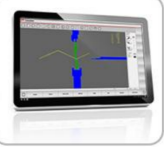
▲ Delem DA-66T

3D and 2D graphical touch screen prog ramming with 17" high resolu -tion colour TFT. Full Windows application suite. DA-66T is applic -able to all synchronized series bending machines of GENIUS, ECO-GREEN and GAINT. Up to 8+1 axes control (Y1-Y2, X1, X2, R1,R2,Z1,Z2 and Crowning)



▲ CYBELEC VisiTouch 19

19" color streamlined glass touch screen 2D graphical profile draw -ing. Complete programming of parts on a single page. VisiTouch 19 is a powerful numerical control that can be adapted to standard press brakes Up to the most sophisticated models controlling any number of axes.



▲ ESA VIS-875W

Ultra-large 21 "TFT LCD Full HD Multitouch screen both of all 3D Cad-Cams and of any type of machine up to the incredible limit of 128 axes. industrial integrated PC with Windows 10 operating system, high-power Intel i5 3.2 Ghz CPU with 8 Gb of RAM. own Virtually unlimited bi-board connectivity and expandability

Structure Details



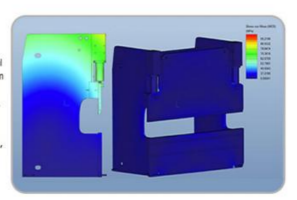
The hydraulic press drive ePrAX @modular adapted to the special requirements of drives for CNC press brakes. All required components can be assembled according to the modular principle. The exible arrangement allows an optimal use of the mounting space. For each actuator a servo motor takes over the control of power stroke and fast stroke as well as bending force.

High dynamics with significant energy savings and shorter cycles, the operating noise of the press brake is drastically reduced by each adapted speed.

Rigid Frame Construction

The hydraulic press drive ePrAX @modular adapted to the special requirements of drives for CNC press brakes. All required compon -ents can be assembled according to the modular principle. The exible arrangement allows an optimal use of the mounting space. For each actuator a servo motor takes over the control of power stroke and fast stroke as well as bending force.

High dynamics with significant energy savings and shorter cycles, the operating noise of the press brake is drastically reduced by each adapted speed.



Proportional Control

The deformation is measured accurately and compensated by feedback method. The accuracy can be achieved uM level.

Linear Encoder Feedback

German Bosch Rexroth integrated "hydraulic system block", hydraulic transmission with high reliability, integrated hydraulic system can effectively alleviate the problem caused by leakage of hydraulic fluid.



Backgauge System

Establishing the right back gauge for your projects will allow for increased part production and precision. From intricate parts which typically require more axes to large quantities that require more time and the -refore increased cost, the correct back gauge for each job is essential to lowering costs per part which ultimately benefts your bottom line. GENUO technicians are happy to assist you with any questions you may have on your project requirements.





6 Axis Back Gauge (X1,X2,R1,R2,Z1,Z2)

Optional Configuration



Tooling and Clamping
Our engineers will customize special tools for each workpiece



Protect press brake operator from accidental danger



Auto Tool Clamping System
WILA clamping system efficiently changes
hydraulic and pneumatic tools



CNC Sheet Follower
Suitable for all kinds of large metal sheet, reduce the workload of heavy lifting



Angle Measuring System

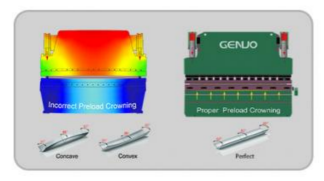
Measures workpieces and regulates the angle, reduce your materials consumption.



Bending Robotic Cell
Realize unmanned reliable bending production
around the clock, More safe and efficient.

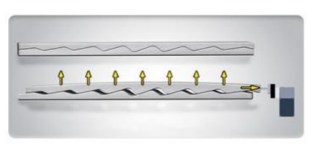
Auto Crowning Systems

To confrm a constant bend angle, manual or CNC crowning is essential which will offset potential deviations and allow for possible tooling wear to maintain parallel contacting surfaces. CNC crowning systems allow the press brake control to be pre-programmed with machine characteristics and defection data. Adjust the calculate and setting accordingly for different characteristics of different materials.



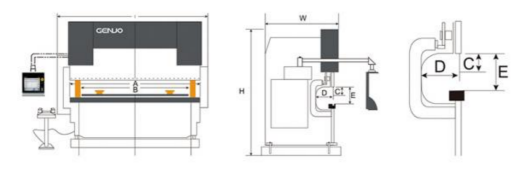


CNC Motorized Crowning





Techical Specification



Model		A	В	D	E	С			
	Nominal Pressure	Length of Table	Distance Between Columns	Throat Death	Open Height	Ram Strokes	Motor Power	Approx Weight	Overall Dimension
	(KN)	(mm)	(mm)	(mm)	(mm)	(mm)	(kw)	(kg)	(L x W x H) (mm)
40T/1600	400	1600	1300	300	420	150	4	3000	1950*1750* 350
63T/2500	630	2500	2000	320	420	150	5.5	4800	2850*1750* 350
80T/2500	800	2500	2000	350	480	200	7.5	5800	2850*1850* 450
100T2500	1000	2500	2000	400	480	200	7.5	6500	2850*1850* 500
100T/3200	1000	3200	2700	400	480	200	7.5	8500	3850*1850* 600
125T/2500	1250	2500	2000	400	480	200	7.5	7600	3000*1850* 500
125T/3200	1250	3200	2700	400	480	200	11	9000	3850*1850* 600
125T/4000	1250	4000	3200	400	480	200	11	10000	4610*1850* 600
160T/3200	1600	3200	2700	400	480	200	11	10500	3900*1900* 600
160T/4000	1600	4000	3200	400	480	200	11	12000	4650*1900* 700
200T/3200	2000	3200	2700	400	480	200	15	12000	3900*1900* 700
200T/4000	2000	4000	3200	400	480	200	15	14000	4700*1900* 800
200T/5000	2000	5000	4000	400	480	200	15	18000	5800*1900* 900
200T/6000	2000	6000	4900	400	480	200	15	22000	6800*1900* 000
250T/3200	2500	3200	2700	400	520	250	18.5	14500	3900*2100* 800
250T/4000	2500	4000	3200	400	520	250	18.5	16500	4700*2100* 900
250T/5000	2500	5000	4000	400	520	250	18.5	20000	5800*2100* 000
250T/6000	2500	6000	4900	500	520	250	18.5	24000	6500*2100* 100
320T/3200	3200	3200	2700	400	520	250	22	17000	4000*2100*
320T/4000	3200	4000	3200	400	520	250	22	20000	4800*2200* 200
320T/5000	3200	5000	4000	500	520	250	22	25000	5800*2200* 400
320T/6000	3200	6000	4900	500	520	250	22	30000	6500*2200* 600
400T/4000	4000	4000	3200	500	600	320	30	26000	4800*2400* 500

400T/5000	4000	5000	4000	500	600	320	30	32000	5500*2400*3 600
400T/6000	4000	6000	4900	500	600	320	30	38000	6500*2400*3 800
500T/4000	5000	4000	3200	500	600	320	37	30000	4800*2600*3 600
500T/5000	5000	5000	4000	500	600	320	37	39000	5500*2600*3 800
500T/6000	5000	6000	4900	500	600	320	37	50000	6500*2600*4 000



Maanshan Genuo Machinery Manufacturing Co., Ltd.

0086 555 7168598

sales@genuogroup.com



genuocnc.com

Wanda Center 1116, Yushan District, Maanshan, Anhui, China 243000