



## Electric Servo Cnc Press Brake 40ton 80ton 100ton Energy Saving Sheet Metal Bending Machine

Our Product Introduction

### Basic Information

- Place of Origin: China
- Brand Name: genuo
- Certification: M.2019.206.C3862
- Model Number: ES-18T/20T/30T/40T/60T/100T
- 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: Pure Electric-Servo Press Brake
- Application: Stainless Steel Sheet Metal Plate Bending
- Product Controller: Genuo Self-developed ETC-16T CNC Control
- Machine Voltage: 220V/380V/415V/440V/customized
- Optional Color: Customer Choose
- Machine Motor: 11KW/13KW/15KW/30KW
- Application Material: Metal .Stainless Steel Sheet .Aluminum And So On
- After-sales Service Provided: Online Support Video Technical Support
- Product Selling Point: Eco-friendly Energy-saving
- Quality Assurance Services: Presented Two Years Warranty
- Type Of Automation: Fully Automatic
- Bendable Length: 1000mm /1250mm/1600mm/2500mm
- Highlight: 100ton Electric Servo Cnc Press Brake,



for more products please visit us on [genuocnc.com](http://genuocnc.com)

## Product Description

### Pure Electric Servo Press Brake CNC 4Axis 6Axis Sheet Metal Bending Machine

#### Product Introduction:

Genuo Pure ES series electric servo CNC press brake with integral machining and tempering ultra-high strength bed, driven by AC servo motor and ball screw drive mechanism, it maximizes productivity. The machine all uses well-known foreign brand accessories, the whole series is standard with Genuo accessories, such as fast jig and quick change of top punch, to save time. 100% all-electric stamping brakes are highly versatile and designed for bending metal materials for a variety of applications.

In addition, Genuo's self-developed CNC controller maximizes value creation and reduces costs, and the user-friendly interface operation makes the Pure ES series extremely cost-effective. High efficiency, low noise, environmental protection. The pure electric servo press brake automatically outputs the appropriate power according to the working conditions, without the use and replacement of hydraulic oil, avoiding the pollution of the waste liquid pressure oil to the environment.

Compared with electro-hydraulic press brakes, it can save more than 60% of energy, reduce operating costs, and increase efficiency by more than 40%, thus becoming a more stable and reliable choice.

#### Product Features:

1. Ultra-high strength bed with integral machining and tempering
2. The whole machine adopts foreign famous brand accessories
3. Genuo self-developed CNC controller, cost-effective;
4. 100% all-electric stamped brakes are highly versatile;
5. High efficiency, low noise, environmental protection;
6. Automatically output corresponding power to avoid environmental pollution;
7. It can save more than 60% of energy;
8. Reduce operating costs and improve efficiency.

#### Machine Application:

Pure Electric Servo CNC Press Brake - It is a sheet metal pure electric press designed for sheet metal processing and can be used in both commercial options. Widely used in household farms, restaurants, automobiles, sheet metal manufacturing, light industry, ship props, metal parts, rail vehicles and other industries of sheet metal bending processing. Compared with electro-hydraulic press brakes, it can save more than 60% of energy, reduce operating costs, and increase efficiency by more than 40%, thus becoming a more stable and reliable choice.

#### Product Configuration:

Standard Equipment:	Feature:
< GENUO ETC-16T CNC control.	< Delem DA-66T, DA-69T CNC control.
< Mono block welded frame.	< DSP or Keli Lasersafe protection guard.
< High precision Y1, Y2, X, R axis.	< Multi-function 6 axis back gauge. (Above 40T)
< German IF heavy-duty ball screw.	< Automatic lubrication system.
< HIWIN linear guide rail.	< WILA type top and bottom tool clamping system.
< GIVI linear encoder.	< Lasercheck angle detection.
< Schneider electrical components.	< Bending tools management cabinet.
< European-style punch and 4V/2V/1V Dies	< 20~100Tons and 1000~3200mm Length options.

Machine :

# ELECTRIC PRESS BRAKE

## PURE ES ELECTRIC SERVO SERIES



## CNC Controller



### ◎ GENUO ETC-16T CNC Control

ETC-16T is a new generation of performance bending control system of GENUO dedicated to synchronous press brakes.

The system has rich interfaces, which can be easily connected to the automatic production line as a bending unit. It can cooperate with industrial robots in interactive operation, to the greatest extent free from manual intervention, improve the accuracy and efficiency of the equipment.

### ◎ Delem Controller Optional

DA-66T offers 2D programming, including automatic bending sequence calculations and collision detection, 3D visualization in simulation and production.

DA-58T is an advanced complete 2D graphic control solution for synchronous press brake servo and inverter control.

DA-53AT features industrial-grade multi-touch technology, high-resolution color TFT, industrial-grade



multi-touch technology and access to a proven Delem user interface.



## Structure Details



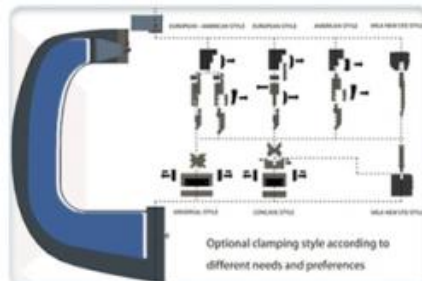
▼ Timing Belt (OPTIBELT)



▼ Bearing (JAPAN NSK)

## Tooling and Clamps

GENUO provides a variety of tooling solutions to meet your different production needs. Not only that, we are also experts in the field of bending tools. If you have any special bend, our engineers will customize special tools for each workpiece, which greatly expands your press brake function and revenue. To help greatly improve your productivity and business benefits. The Pure ES Series Press Brake comes standard with Genuo accessories such as quick clamps and quick change top punches to save time.



Fast Clamp - amada style quick clamps

## Optional Configuration



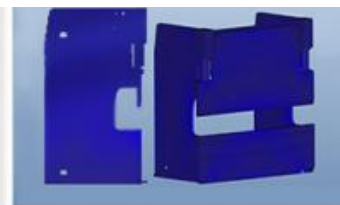




▼ Servo Driver & Main Motor



▼ LASER Safety Guards



▼ High Strength Fuselage



▼ Heavy-Duty Ball Screw



▼ Electrical Components



▼ Linear Guide Rail (back gauge)

## Machine advantage

### Environmental protection

Eco-friendly, Clean, pollution-free, and energy efficient, no need to use and replace hydraulic oil, to avoid waste liquid pressure oil pollution to the environment.



### Stabilize Machine

Reduced maintenance, no need for regular oil changes, servo motors ensure stable control and uncompromised bending accuracy, and reduce machining time.

### Energy Conservation

Automatic output of appropriate power, less power consumption, can save 30%-50% energy, reduce costs and improve production efficiency.



### Efficiency & Universal

Electric servo press brakes are highly versatile, suitable for precision manufacturing, a variety of applications, designed for bending metal materials.

## Technical Specification

Pure ES Series Press Brake					
Machine Parameter	ES-20T1000	ES-30T1250	ES-40T1600	ES-60T2500	ES-100T3200
Pressing Force	200KN	200KN	400KN	600KN	1000KN
Max.bending Length	1000mm	1250mm	1600mm	2500mm	3200mm
Distance Between Frames	900mm	1100mm	1400mm	2300mm	2600mm
Max Opening Height	420mm	470mm	470mm	470mm	530mm
Ram Stroke	120mm	150mm	150mm	150mm	200mm
Throat Depth	250mm	250mm	300mm	350mm	400mm
Approach Speed	250mm/s	300mm/s	250mm/s	220mm/s	180mm/s
Working Speed	0.5-30mm/s	0.5-30mm/s	0.5-20mm/s	0.5-20mm/s	0.5-20mm/s
Return Speed	250mm/s	300mm/s	250mm/s	220mm/s	180mm/s
X-axis Back Gauge Stroke	300mm	500mm	500mm	500mm	500mm
R-axis Back Gauge Stroke	100mm	100mm	100mm	150mm	150mm
Y1, Y2 axis accuracy	±0.01mm				
X and R axis accuracy	±0.01mm				

<b>CNC Control Axis</b>	Y1,Y2, X, R	Y1,Y2, X, R	Y1,Y2, X, R, Z1, Z2	Y1,Y2, X, R, Z1, Z2,V	Y1,Y2, X, R, Z1, Z2,V
<b>Main servo motor</b>	11KW	13KW	15KW	30KW	30KW
<b>CNC System</b>	ETC-16T				
<b>Length x Width x Height(mm)</b>	1200x800x2000	1500x900x2100	2000x1200x2300	2900x1800x2400	4000x1900x2600
<b>Weight</b>	2000kg	2600kg	3800kg	5500kg	12000kg



**Maanshan Genuo Machinery Manufacturing Co., Ltd.**



0086 555 7168598



sales@genuogroup.com



genuocnc.com

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