Dimensions

EGB-8025e L : 4695 × W : 2555 × H : 2780		
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Machine specifications

Model		EGB-6020e	EGB-8025e	EGB-1303e	EGB-6020ATCe	EGB-1303ATCe	
Model name *1		EGB6020E	EGB8025E	EGB1303E	EGB6020AE	EGB1303AE	
Total width : L m	m	2900	4695	5235	3890	6510	
Total height : H (main unit) m	m	2745	2780	3070	2845	3115	
Depth : W m	m	2520	25	55	2615	2905	
Frame gap m	m	1700	2210	2700	1700	2700	
Table height m	m		950		970	950	
Table length m	m	2150	2600	3110	2150	3110	
Open height (with/without Grip)	m	400/520			62	620	
Stroke length m	m		250				
Tonnage capacity	N	600	800	1300	600	1300	
Motor power k	2.6×2 (D)		2.6×2 (D)	1.7×2 (D)	2.6×2 (D)		
	· ·	1.7×2 (D) 0	1.7*2 (D) 0.75*2 (CC)		0.75×2 (CC)	1.5×2 (CC)	
Machine mass	٨g	5500	7200	11500	7500	15000	
Approach peed mm/s 250							
Bending speed mm	/s	25					
Return speed mm	/s	250					
Backgauge measuring length mm 700							
Backgauge finger height range mm 250 (30~280)							
Feed rate m/m	in	L: 30 Y: 150 Z: 20					
Primary power supply cable mi	ry power supply cable mm ² 14			22			
Power consumption k	/A	2.5	3.1	4.1	2.5	4.1	

ATC stocker package

	Model	6020	1303
	L stocker	5	9
	S stocker	5	7
Punch	T stocker	3	-
	OP stocker	1	1
	Empty stocker	1	1
-	L stocker	7	14
	S stocker	7	10
DIe	T stocker	3	-
	Empty stocker	1	1

For Your Safe Use Be sure to read the manual carefully before use. •Use of this product requires safeguard measures to suit your work

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■ AMNC 4ie specifications

	Display method Axes under CNC control Input method		21.5" wide multi-touch LCD screen		
			13-axis: D1, D2, C1, C2, L1, L2, LS1, LS2, LS3, Y1, Y2, Y3, Z		
			Angle/Direct/Shape/3D		
	Mode select		Single Inching (set by program)		
	Input unit	mm	D-axis:0.001, L-axis:0.01, Z-axis:0.1, Y-axis:0.1		
			*Number of axis : when Y3 axis is installed		

*Specifications, appearance and equipment are subject to change without notice by reason of improvement.

*Official model names of machines and units should be used for official applications. The hyphened spellings EGB-6020e, EGB-8025e, EGB-1303e, EGB-6020ATCe, EGB-1303ATCe are used in some portion of this catalog for sake of readability. *The specifications described in this catalog are for the Japanese domestic market





Servo Drive Press Brake



eco

Unit:mm

Electric servo drive press brake







designed for people and the environment.

The Engineering AMADA



Operator Assistance Functions and New Servo Drive

System Pioneer the Future of Bending

"Friendly to people and the environment"

Electric Servo Drive Press Brake

- Achieves a max 20% reduction in CO₂ emissions and approximately 90% less oil consumption.
- Reduces environmental burden and maintenance costs.
- Equipped with a full Servo drive system.



NC unit and AMNC 4ie address customer issues.

asy operation for anyone to use	Efficiency in remo operation from anyw	
Easy	Efficiency	



Model configuration for EGB-e series

latest optional equipment.

Smart operation package

High-end model includes voice operation, stopper monitor and Y3 axis back gauge.

•Bi package

Adds a functionally-improved angle sensor to the Essential package.

Essential package

Essential package includes a safety device and optional back gauge fingers.

Essential package (6020e / 8025e / 1303e) *Recommended

Essential package with safety device and optional back gauge fingers.

Bi package (6020e / 8025e / 1303e) *Recommended

A functionally-improved angle sensor is added to the Essential package.



- **1** New Servo drive system
- (2) LED lights Equipped at front and rear as standard.
- 3 Side guard Right side guard slides backwards to save space
- **(4) AS-01** AMADA's laser type safety device
- **(5) Back gauge** Y2 axis, 90mm support, 300mm stopper, Stepped support
- 6 Foot pedal Controls ram speed based on the amount of input pressure.
- ⑦ Right/left 2 axis electric-crowning

Independently controlled right and left crowning, effective for offset bending.

8 Infrared Digipro Measured angles are transferred to NC.

*Details of recommended package should be confirmed with local sales subsidiaries.

Essential package Included optional accessories

AS-01 + Infrared DIGIPRO + 90mm support finger + 300mm stopper + stepped support finger



Essential package

📕 Bi-S I

	6020e	8025e	1303e
Automatic axis	1 axis	1 axis	2 axes

Angle sensor Bi-SI



Closely contacts the workpiece and follows spring back acquisition movements at high speed.



calc High spee

High speed measuring time

Upon contacting a workpiece, it automatically assesses if conditions match those of the first piece. If so, it skips the intermediate process and operates at high speed. This achieves a 30% increase in speed by applying conventional measurement and angle calculation to a high speed processing system.

Bi packageASIncluded optional accessories+ 3

AS-01 + Infrared DIGIPRO + 90mm support finger + 300mm stopper + stepped support finger + Bi-SI

4

Servo drive press brake "friendly to people and the environment".





Bi-S 🏾

Bi-S II angle sensors' support enables obtaining the required angle from the first workpiece without the need for a trial bend.

Disc-type sensor head

Smart operation package (6020e / 8025e / 1303e)

High-end package includes voice operation, stopper monitor and Y3 axis back gauge.







Bi-S II

🗖 Bi-S I

	6020e	8025e	1303e
Automatic axis	1 axis	1 axis	2 axes









Headset *Headset should be prepared by the customer

Smart operation package

Included optional accessories



Together

with

Y3 axis back gauge



Automatic slide foot pedal



Back gauge camera







The automatic identification function and optimized logic achieve high speeds. The final angle display function reduces operator's need to measure angles after bending.

SG (Left)

Bi-S Ⅱ



voice commands.



Automatically slides to the operator's

processing position, it minimizes the

operator's movements required to

Simulation

Tablet HMI

monitor the NC screen.

The simulation display from NC is duplicated and displayed in front of the operator. This function shares information from the NC and prevents bending errors due to insufficient checks.

The The Gauging Fi

Prec. 3/8 30 Geogina Finished Monitor Angle

16.0 90.0

Y3 axis back gauge The 3-axes L-shift feature enables stable gauging using the positions of the three fingers. The newly designed 15mm wide finger allows gauging in narrow areas.

Tablet HMI linked with various optional devices supports bending operations

Voice operation & answer back

Start/stop or certain alarm reset operations can be performed through hands-free



Final-angle Display

In addition to the automatic springback measurement and adjustment, the final angle is indicated on the display.

Operation guidance

NC automatically selects notification items based on operational characteristics. Even for simple bending, the icons indicate points to be aware of during operation.



Back gauge monitor

The back gauge monitor displays the shape and position of the part for accurate placement of the workpiece in real-time, utilizing the camera mounted on the back of the machine using Augmented reality.









Sheet followers (Options)



Sheet follower SF-1224TL

Sheet followers reduce labor by providing support and preventing material deflections during bending. (installed with machine) Available machines : 8025e / 1303e, 1303ATCe



Heavy-type sheet follower : SF-1548H

Max. sheet mass : 150kg, max. material size : 1250×2500mm Separately installed sheet follower for heavy lifting.

V-factory

AMADA's recommended V-factory is based on the concept of "creating profits for customers". V-factory will co-create factory reforms with customers by providing visualization, taking advantage of IoT technology and maximizing machine utilization.

V-factory Connecting Box

Used to connect machines to the cloud and the V-factory.

V-monitor *

Automatically records the state of the machine during automatic operation.



Software

The evolved sheet metal engineering system PSS 4i₹

The evolved sheet metal engineering system, VPSS 4ie, is now more intelligent and automated than ever. It digitizes the processing know-how across all operations, revolutionizing benefits by connecting machines, software, and people in the factory through information.



B

Bending CAM (VPSS 4ie BEND)

It creates a bending program by verifying the bending feasibility of each part. Bending steps, tool layout, stopper positions, etc., are automatically determined. The bending process can be confirmed through simulation with realistic images, including forming parts and fasteners.



Servo drive press brake "friendly to people and the environme