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Professional Busbar Processing Machines



Catalogue 2024





Payapress industrial company is a grand manufacturer of Busbar Processing Machines in the worldwide. Widespread domestic and foreign usage of our products by hundreds of leading electrical panel manufacturers confirms our claim. Since designing the products took years to accomplish, we guarantee the high quality of our products.

Professional Busbar Processing Machines are designed in order to facilitate bending, punching and cutting busbars.

Each type of Busbar Machine provides users with a range of functions. The most limited type which is provided with one power pack allows users to use cutting, bending and punching busbars one by one. In organizations where there is a huge pile of works should be done, therefore all three parts of busbar machine should be favorably used simultaneously, Busbar machine with three power packs should be recommended.

Some options can be offered to moderate function of busbar machine; Such as Programmable Length Stopper which is replaced by Handy Length Stopper in punching and cutting and cause high accuracy in positioning, Rollers provide better Busbar movement as well. Busbar Bending Machine equipped with high accuracy digital angle indicator which allows high performance bending and also in puncher, laser pointer helps finding center of holes easily. Movable stripper plates on busbar Punching Machine as an advantage prevents fraction on busbars.







		III III
/odel	HBC-A120-EH HBC-A120-ES	HBC-A160-EH HBC-A160-ES
unction	Cutting, Punching and	Cutting, Punching and
	Bending Busbars	Bending Busbars
	Simultaneously	Simultaneously
ender Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm
utting Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm
unching Capacity	Circle Dies: M6 up to M18 Oval and Rectangle Dies (Optional)	Circle dies: M6 up to M18 Oval and Rectangle Dies (Optional)
Bender Controller	Electronic Controller High Accuracy Encoder	Electronic Controller High Accuracy Encoder
ender Molds		
	Step Mold (Optional) Edge Bending Mold (Optional)	Step Mold (Optional)
	Twist Mold (Optional)	Edge Bending Mold (Optional) Twist Mold (Optional)
	End-Bending Mold (Optional)	End-Bending Mold (Optional)
uncher Center Finder	Laser Pointer	Laser Pointer
ength Measuring in Puncher	Handy Length Stopper (EH)	Handy Length Stopper (EH)
nd Cutter	Programmable Length Stopper	Programmable Length Stopper
	(ES)	(ES)
ydraulic System	Three Separate Power Packs Double Acting System	Three Separate Power Packs Double Acting System
perating Pressure	250 Bar	250 Bar
wer Rating	3 x 1.5 Kw	3 x 2.2 Kw
ltage	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz
il	Hydraulic Oil H68 - 70 Liters	Hydraulic Oil H68 - 70 Liters
ain Desk Dimension	200 x 110 x 100 (H) cm	200 x 110 x 100 (H) cm
oller Desk Dimension	110 x 110 cm	110 x 100 cm







Model	HBC-B120-EH HBC-B120-ES	HBC-B160-EH HBC-B160-ES
Function	Cutting, Punching and Bending Busbars One by One	Cutting, Punching and Bending Busbars One by One
Bender Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm
Cutting Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm
Punching Capacity	Circle Dies: M6 up to M18 Oval and Rectangle Dies (Optional)	Circle dies: M6 up to M18 Oval and Rectangle Dies (Optional)
Bender Controller	Electronic Controller High Accuracy Encoder	Electronic Controller High Accuracy Encoder
Bender Molds	Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)	Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)
Puncher Center Finder	Laser Pointer	Laser Pointer
Length Measuring in Puncher and Cutter	Handy Length Stopper (EH) Programmable Length Stopper (ES)	Handy Length Stopper (EH) Programmable Length Stopper (ES)
Hydraulic System	Three Separate Power Packs Double Acting System	Three Separate Power Packs Double Acting System
Operating Pressure	250 Bar	250 Bar
Power Rating	1 x 1.5 Kw	1 x 1.5 Kw
Voltage	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz
	Lludesulie Oil LICO 70 Liters	Hydraulic Oil H68 - 70 Liters
	Hydraulic Oil H68 - 70 Liters	Inyurautic Oli 100 70 Liters
Oil Main Desk Dimension	200 x 110 x 100 (H) cm	200 x 110 x 100 (H) cm





Bender HBC-A120-EH HBC-A120-ES HBC-A160-EH HBC-A160-ES HBC-B120-EH HBC-B120-ES HBC-B160-EH HBC-B160-ES

- Bender controller equiped by spring back compensation system
- Digital angle indicator leads to perfect bending result
- Rotatable plates prevent fractions in busbars surface



Step mold (optional)

- To create too closed bends in one stroke

- Could be designed in different sizes by order

Edge bending mold (optional)

To bend busbars from edge side
Busbar size limits: 40 x 10 mm
up to 90 degree and 50 x 10 mm

up to 45 degree

Twist bending mold (optional)

- To twist busbars for special purpose
- Busbar size limits: 60 x 10 mm up to 90 degree







Puncher HBC-A120-EH HBC-A120-ES HBC-A160-EH HBC-A160-ES HBC-B120-EH HBC-B120-ES HBC-B160-EH HBC-B160-ES

Laser pointer helps to find center of holes easily

- Easy and changeable dies

- Movable stripper plate prevents fraction in dies

- Double acting hydraulic systems prevents sticking dies in busbar after punching



Guides could be moved up to center of dies **Rollers** at two sides of puncher for ease of busbar movement **Programmable Length Stopper** cause high accuracy in positioning of holes (optional) - Could be programmed in absolute and incremental positions

- Programmable for 20 positions



Handy Length Stopper

With high accuracy adjustment



Circle dies from M6 up to M18 Oval and rectangle dies (optional)





Cutter HBC-A120-EH HBC-A120-ES HBC-A160-EH HBC-A160-ES HBC-B120-EH HBC-B120-ES HBC-B160-EH HBC-B160-ES





- Precise cutting with high quality
- Perfect finishing after cutting
- Center oriented guide leads to the best result
- Programmable Length Stopper cause high accuracy in positioning of cuts (optional)
- Could be programmed in absolute and incremental positions
- Programmable for 20 positions
- Rollers at two sides of cutter for ease of busbar movement
- Handy Length Stopper with high accuracy adjustment









Model	HBC-CP120-EH HBC-CP120-ES	HBC-CP160-EH HBC-CP160-ES		
Function	Cutting and Punching Busbars Simultaneously	Cutting and Punching Busbars Simultaneously		
Cutting Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm		
Punching Capacity	Circle Dies: M6 up to M18 Oval and Rectangle Dies (Optional)	Circle Dies: M6 up to M18 Oval and Rectangle Dies (Optional)		
Puncher Center Finder	Laser Pointer	Laser Pointer		
Length Measuring in Puncher and Cutter	Handy Length Stopper (EH) Programmable Length Stopper (ES)	Handy Length Stopper (EH) Programmable Length Stopper (ES)		
Hydraulic System	Two Separate Power Packs Double Acting System	Two Separate Power Packs Double Acting System		
Operating Pressure	250 Bar	250 Bar		
Power Rating	2 x 1.5 Kw	2 x 2.2 Kw		
Voltage	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz		
Oil	Hydraulic Oil H68 - 70 Liters	Hydraulic Oil H68 - 70 Liters		
Main Desk Dimension	250 x 110 x 100 (H) cm	250 x 110 x 100 (H) cm		
Roller Desk Dimension	150 x 110 cm	150 x 100 cm		





HBC-BE120-ES HBC-BE160-ES





Bender



Model	HBC-BE120-ES	HBC-BE160-ES
Function	Bending Busbars	Bending Busbars
Bender Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm
Bender Controller	Electronic Controller High Accuracy Encoder	Electronic Controller High Accuracy Encoder
Bender Molds	Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)	Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)
_ength Measuring in Bender	Programmable Length Stopper	Programmable Length Stopper
Hydraulic System	One Power Pack Double Acting System	One power pack Double Acting System
Operating Pressure	250 Bar	250 Bar
Power Rating	1 x 1.5 Kw	1 x 2.2 Kw
Voltage	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz
Oil	Hydraulic Oil H68 - 30 Liters	Hydraulic Oil H68 - 30 Liters
Main Desk Dimension	130 x 110 x 100 (H) cm	130 x 110 x 100 (H) cm







CNC HBC-CP.CNC200





Model	HBC-CP.CNC200	
Function	Cutting and Punching Busbars Simultaneously	-
Cutting Capacity	Up to 200 x 15 mm	
Punching Capacity	Busbar Size: 200 x 15 mm Circle Dies: M6 up M20	
Puncher Center Finder	CNC Controller	
Length Measuring in Puncher and Cutter	Ball Screw and Servo Motors	
Hydraulic System	One Power Pack, Double Acting System	
Max Force	300 (KN)	-0
Operating Pressure	200 Bar	
Power Rating	1 x 11 Kw	
Voltage	380 Volt - 3/50 Hz	
Oil	Hydraulic Oil H68 - 200 liters	
Main Desk Dimension	537 x 240 x 188 (H) cm	

Professinal CNC Busbar Machine is designed in order to facilitate punching & cutting Busbars in high speed with high percision.

This Machine is equipped with seven tool stations and could handle busbars in length of 4 meters with thickness of 15 mm.

CNC controller provide wide rang of different size of holes punching in shortest time with high accuracy.

Extreme durability and unrivalled speed characterize the professional production line.

The machine is **fully automated** once the production process is launched.

The linear tool carrier(y-axis) has 7 stations that hold 6 punching and one cutting tool.

Punches and dies can be changed rapidly.





Workshop Busbar Processing Machine

HBC-PC120-EH







Model	HBC-PC120-EH	
Function	Cutting, Punching and Bending Busbars One by One Crimping/Cutting Cable (Optional)	
Bender Capacity	Up to 120 x 12 mm	
Cutting Capacity	Up to 120 x 12 mm	
Punching Capacity	Circle Dies: M6, M8, M10, M12, M14, M16, M18 Crimping/Cutting Size: up to 300 mm ²	
Crimping Cable Capacity	Up to 300 mm ²	
Cutting Cable	Up to 240	
Bender Controller	Electronic Controller High Accuracy Encoder	
Hydraulic System	One Power Pack, Double Acting System	
Puncher Laser Finder	Laser Pointer	
Operating Pressure	150 Bar	
Power Rating	1 x 1.5 Kw	
Voltage	220 Volt - 1/50 Hz	
Oil	Hydraulic Oil H68 - 20 liters	
Main Desk Dimension	100 x 120 x 101 (H) cm	









Model	HBC-A120-EH HBC-A120-ES	HBC-A160-EH HBC-A160-ES	HBC-B120-EH HBC-B120-ES	HBC-B160-EH HBC-B160-ES	HBC-CP120-EH HBC-CP120-ES	HBC-CP160-EH HBC-CP160-ES	1	HBC-BE160-ES	HBC-CP.CNC200	HBC-PC120-EH
Function	Cutting, Punching and Bending Busbars Simultaneously	Cutting, Punching and Bending Busbars Simultaneously	Cutting, Punching and Bending Busbars One by One		Cutting and Punching Busbars Simultaneously	Cutting and Punching Busbars Simultaneously	Bending Busbars		Cutting and Punching Busbars Simultaneously	Cutting, Punching and Bending Busbars One by One Crimping/Cutting cable (Optional)
Bender Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm	Up to 120 x 12 mm	Up to 160 x 15 mm			Up to 120 x 12 mm	Up to 160 x 15 mm		Up to 120 x 12 mm
Cutting Capacity	Up to 120 x 12 mm	Up to 160 x 15 mm	Up to 120 x 12 mm	Up to 160 x 15 mm	Up to 120 x 12 mm	Up to 160 x 15 mm			Up to 200 x 15 mm	Up to 120 x 12 mm
Punching Capacity	Circle Dies: M6, M8, M10 M12, M14, M16, M18 Oval and Rectangle Dies (Optional)	M12, M14, M16, M18	M12, M14, M16, M18	M12, M14, M16, M18	Circle Dies: M6, M8, M10 M12, M14, M16, M18 Oval and Rectangle Dies (Optional)	Circle Dies: M6, M8, M10 M12, M14, M16, M18 Oval and Rectangle Dies (Optional)			Busbar Size: 200 x 15 mm Circle Dies: M6 up M20	Circle Dies: M6, M8, M10 M12, M14, M16, M18 Crimping/Cutting Size: up to 300 mm ²
Bender Controller	Electronic Controller High Accuracy Encoder	Electronic Controller High Accuracy Encoder	Electronic Controller High Accuracy Encoder	Electronic Controller High Accuracy Encoder			Electronic Controller High Accuracy Encoder	Electronic Controller High Accuracy Encoder		Electronic Controller High Accuracy Encoder
Bender Molds	Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)	Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)	Twist Mold (Optional)	Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)			Step Mold (Optional) Edge Bending Mold (Optional) Twist Mold (Optional) End-Bending Mold (Optional)	Twist Mold (Optional)		
Puncher Center Finder	Laser Pointer	Laser Pointer	Laser Pointer	Laser Pointer	Laser Pointer	Laser Pointer			CNC Controller	Laser Pointer
Length Measuring in Puncher and Cutter	Handy Length Stopper (EH) Programmable Length Stopper (ES)	Handy Length Stopper (EH) Programmable Length Stopper (ES)			Handy Length Stopper (EH) Programmable Length Stopper (ES)	Handy Length Stopper (EH) Programmable Length Stopper (ES)			Ball Screw and Servo Motors	
Length Measuring in Bender	Handy Metering System	Handy Metering System	Handy Metering System	Handy Metering System			Programmable Length Stopper	Programmable Length Stopper		
Hydraulic System	Three Separate Power Packs Double Acting System				Two Separate Power Packs Double Acting System	Two Separate Power Packs Double Acting System	One Power Pack Double Acting system		One Power Pack Double Acting System	One Power Pack Double Acting System
Operating Pressure	250 Bar	250 Bar	250 Bar	250 Bar	250 Bar	250 Bar	250 Bar	250 Bar	200 Bar	150 Bar
Power Rating	3 x 1.5 Kw	3 x 2.2 Kw	1 x 1.5 Kw	1 x 1.5 Kw	2 x 1.5 Kw	2 x 2.2 Kw	1 x 1.5 Kw	1 x 2.2 Kw	1 x 11 Kw	1 x 1.5 Kw
Voltage	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	380 Volt - 3/50 Hz	220 Volt - 1/50 Hz
Oil	Hydraulic Oil H68 - 45 Liters	Hydraulic Oil H68 - 45 Liters			Hydraulic Oil H68 - 45 Liters	Hydraulic Oil H68 - 45 Liters	Hydraulic Oil H68 - 30 Liters	Hydraulic Oil H68 - 30 Liters	Hydraulic Oil H68 - 200 Liters	s Hydraulic Oil H68 - 20 Liters
Main Desk Dimension	200 x 110 x 100 (H) cm	200 x 110 x 100 (H) cm	200 x 110 x 100 (H) cm		250 x 110 x 100 (H) cm	250 x 110 x 100 (H) cm	130 x 110 x 100 (H) cm	130 x 110 x 100 (H) cm	537 x 240 x 188 (H) cm	100 x 120 x 101 (H) cm
Roller Desk Dimension	110 x 100 cm	110 x 100 cm	110 x 100 cm	110 x 100 cm	150 x 110 cm	150 x 110 cm				





















Items	Models	Max. Capacity	Cutting	Punching	Bending	Stopper	Material	Number of Operators	Function	Industry 4.0
1	HBC-A160-EH	160 x 15 mm	~	~	~	Handy	Al/Cu	3	Simultaneously	~
2	HBC-A160-ES	160 x 15 mm	~	~	~	Automatic	Al/Cu	3	Simultaneously	~
3	HBC-A120-EH	120 x 12 mm	~	~	~	Handy	Al/Cu	3	Simultaneously	~
4	HBC-A120-ES	120 x 12 mm	~	~	~	Automatic	Al/Cu	3	Simultaneously	~
5	HBC-B160-EH	160 x 15 mm	~	~	~	Handy	Al/Cu	3	One by One	~
6	HBC-B160-ES	160 x 15 mm	~	~	~	Automatic	Al/Cu	3	One by One	~
7	HBC-B120-EH	120 x 12 mm	~	~	~	Handy	Al/Cu	3	One by One	~
8	HBC-B120-ES	120 x 12 mm	~	~	~	Automatic	Al/Cu	3	One by One	~
9	HBC-CP160-EH	160 x 15 mm	~	~	×	Handy	Al/Cu	2	Simultaneously	~
10	HBC-CP160-ES	160 x 15 mm	~	~	×	Automatic	Al/Cu	2	Simultaneously	\checkmark
11	HBC-CP120-EH	120 x 12 mm	~	~	×	Handy	Al/Cu	2	Simultaneously	~
12	HBC-CP120-ES	120 x 12 mm	~	~	×	Automatic	Al/Cu	2	Simultaneously	~
13	HBC-BE120-ES	120 x 12 mm	×	×	~	Automatic	Al/Cu	1	One by One	~
14	HBC-BE160-ES	160 x 15 mm	×	×	~	Automatic	Al/Cu	1	One by One	~
15	HBC-CP.CNC200	200 x 15 mm	~	~	×	CNC	Al/Cu	1	"Auto"	~
16	HBC-PC120-EH *	120 x 12 mm	~	~	~	Handy	Al/Cu	1	Changing Tools	~





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