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## Name: Busbar Fabrication Machine Model: HBC-A 120/160



Powered by three separate hydraulic power packs.

- Bender controller equipped by spring back compensation system
- Digital bending indicator leads to perfect bending result
- Rotatable plates in Bender prevent fractions at Busbar surface
- Laser pointer helps to find center of holes easily in puncher
- Double acting hydraulic systems prevents sticking dies in Busbar after punching
- Programmable metering system cause high accuracy in positioning of holes
- Perfect finishing after cutting
- Center oriented guide leads to best result in cutter.

MODEL	HBC-A120	HBC-A160
Function	Cutting ,punching and bending busbars simultaneously	Cutting ,punching and bending busbars simultaneously
Bender capacity	Up to 120 x 12mm	Up to 160 x 15mm
Cutting capacity	Up to 120 x 12mm	Up to 160 x 15mm
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 and rectangle dies(optional	Electronic controller high and (rectangle dies(optional
Bender Molds	Z-shape mold(optional) Edge bending mold(optional) (Twist mold (optional) End-bending mold(optional	Z-shape 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 metering system Programmable metering (System(optional	Handy metering system Programmable metering System ((optional
Hydraulic system	separate power packs Double acting system 3	separate power packs Double acting 3 system
Operating pressure	Bar 250	Bar 250
Power rating	x 1.5 Kw 3	x 1.5 Kw 3
voltage	volt -3/50 Hz 380	volt -3/50 Hz380
oil	Hydraulic oil H68-45 liters	Hydraulic oil H68-45 liters
Main desk dimension	x 110 x 100(H)cm200	x 110 x 100(H)cm200
Roller desk dimension	x 110 cm 110	x 110 cm 110