

# HVAC DUCT BEADING MACHINE

## PRESSING 5 LINES

- Light weight and easy to remove
- Suitable for on-site production of ventilation ducts



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TECHNICAL PARAMETERS			
No	Name	Value	Unit
1	Model	G1.5×1300	
2	Processing Thickness	1.5	mm
3	Processing Shape		
4	Processing Plate Width	1300	mm
5	Motor Power	1.5	KW
6	Speed of Work	7	m/min
7	Working Height	760	mm
8	Weight	460	kg
9	Dimensions	Long	1550
		Width	900
		Height	1020

## DUCT BEADING MACHINE

Duct beading machine is a professional machine for ducting, various type of thin plate beading forming machine. Light weight and easy to remove, suitable for on-site production of ventilation ducts. It is mainly used for making the sheet to become stronger, multiple reinforcing ribs can be extruded at one time, which is mostly used in the reinforcement of box sheets made by air-conditioning ducts.

It has been widely used in construction, hardware appliances, kitchen utensils and ventilation ducts and other industries.

The bead press can be divided into single-line bead press, five-line bead press and seven-line bead press, which can press bead and cross-bone bead. It is light in weight and easy to move, and is suitable for on-site production of ventilation duct projects. The five-line balanced rib pressing machine is used to reinforce sheet materials. It can press out multiple ribs at one time and is mostly used to reinforce sheet materials for air-conditioning duct making boxes. Used together with common plate flange machine, common plate flange folding machine and shearing machine. It is a very economical on-site production line for air ducts, which overcomes the shortcomings of remote production and troublesome transportation.

# MACHINE DETAILS

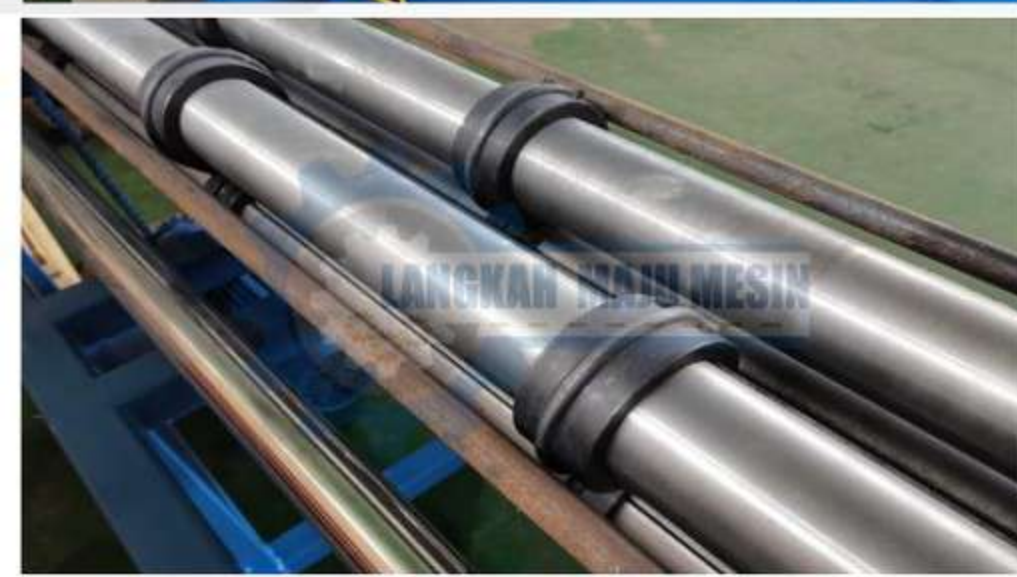


- Built-in control cabinet, The overall structure can be moved, Reducing wiring and ensuring quality.



- The body is all welded with high-quality steel plates. It is assembled with precision machining and fine craftsmanship. It has the advantages of compact structure, high lightness, sturdiness and durability, beautiful appearance, safety and reliability, and simple operation.

- Roller Shaft  
Our beading machines have 2 roller shaft in the machine, The diameter of roller shaft is thick, and the rolling capacity is stronger. The roller shaft is blackened to prevent rust and wear.



- Our rollers is produced using 45# steel. All rollers are heat treated to make them harder, more durable and wear resistant. The spacing and depth can be adjusted. The surface of the pressed workpiece is flat and smooth, without scratches, and the strength and rigidity are greatly enhanced. The rolling wheel can be replaced as required to obtain the ideal rib shape.