

Double Heads Bus Dust Bending Press Machine HX-600B

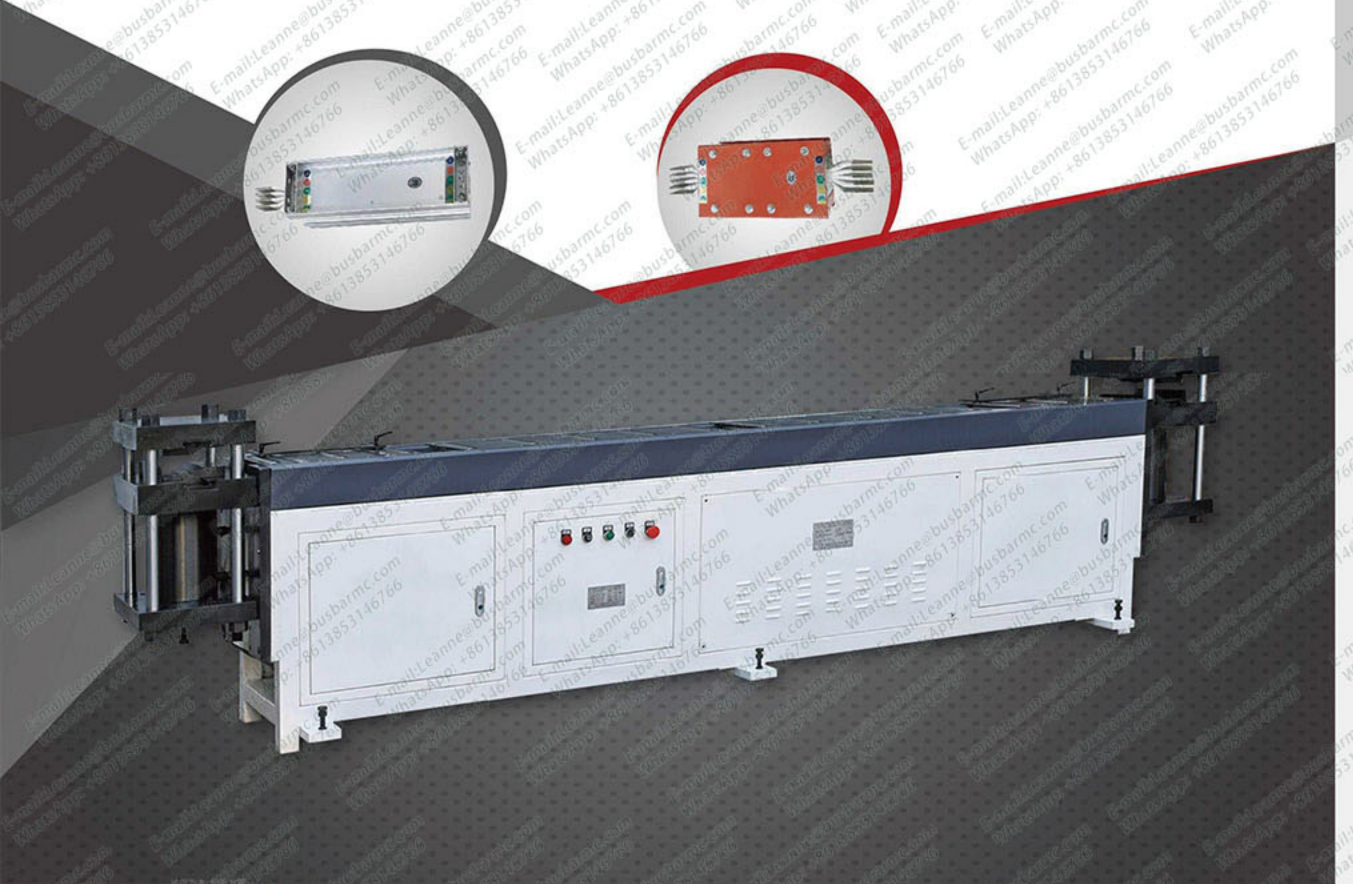
母线排双头压弯机

Functions

The double-end bending machine for busbars is an innovative, self-developed equipment used for bending both ends of busbars in a single operation. It offers fast processing, fewer steps, high precision, and saves time and labor.

Features

- This product is designed for bending both ends of busbars in the busbar slot industry.
- The machine uses hydraulic systems for both main units, providing high pressure and stable performance.
- It bends both ends of the busbar in one go, offering fast processing speed and high efficiency.
- Large-tonnage hydraulic cylinders and high-flow gear pumps ensure fast operation.
- Key components from well-known brands ensure overall machine stability.









压弯工位 Bending Press Unit

电器系统 Electrical System

防划伤工作台 Anti Scratch Table

	- 40 do - 41 - 12 - 10 - 11	W 60 M M	71 00 Al 00 Al 00
		Technical Parameters	
E. Musi	参数名称 Name	单位 Units	参数值 Parameter
	公称压力 Nominal pressure	16766 KN 631776760	one 601387" (01600
	加工范围 Processing range	mm _e godalasa	3x30-6x260
regun.	总功率 Total power	KW *80	5.50m neebu3853 5.50m neebu385
P. Vo.	整机外形尺寸 Overall Dimension	m E-minat mm	4000x700x1000
com	总重量 Total weight	buspa, KG puspa, 146, E	Mases 344 86138 1300 EMMars Leanne 8613

Optional Accessories

2 sets of bending molds, 2 foot switches, 1 set of tools and accessories, 1 manual, 1 certificate.