



LZZ4A-13A	最大钻孔直径	13mm	回零压力	0.1MPa
Multi-Head Combination Drilling Machine	**max drilling hole diameter	13mm	returning pressure	0.1MPa
每组孔最小距离	Min. distance between each group	300mm		
Lead for drilling holes on aluminum profiles and curtain wall	Min. distance between each group	300mm		

- 适用于截面不超过250×250mm的型材，加工长度最大达到5000mm。
- 可装设多组钻头，同时加工多个孔。
- 进给系统采用气液阻尼缸，进给平稳。
- 采用施耐德控制系统，可实现任意机头的联动。
- 动力头数即可装多少钻头及多少头同时加工。
- LZZ4A-13A机型为4×1.5kW变频器驱动。

- Max. processing profile section size is 250×250mm, max. processing length is 5000mm.
- Multi-head type can be fixed to process multiple holes simultaneously.
- Feeding system adopts pneumatic-hydraulic cylinder, which ensured smooth feeding.
- Imported Schneider PLC control system with steady capability.
- Power head can be fixed to process multiple holes simultaneously.
- LZZ4A-13A model is driven by 4×1.5kW inverter.

最大加工截面尺寸	Max. processing profile section size	250×250mm
可装设钻头最大截面尺寸	Max. drilling hole diameter	13mm
钻头进给行程	Drilling feed stroke	100mm
加工铝型材最大截面尺寸	Max. processing profile section size	250×250mm
外形尺寸(长×宽×高)	Overall dimensions (L×W×H)	5500×1300×1600(mm)