



LJBL-1800

铝门窗玻璃压条锯 Aluminum Profile Glazing Bead Saw

[性能特点]

- 本机适于铝门窗玻璃压条的高效切割。
- 整机采用立式结构，工进和压紧均采用气压传动。
- 自动升降的密闭安全防护罩，操作安全可靠。
- 自动喷雾冷却，提高切口质量延长刀具寿命。
- 同时完成压条型材的45° 切断和倒角。
- 通过定制型材靠模，保证了定位精度及加工精度。
- 采用高品质的直线运动球轴承及方便的定位调整机构，效率与效果兼顾。
- 性能可靠、操作简单、易于维护保养。

[Product Features]

- It is used for glazing cutting of aluminum doors & windows.
- Vertical structure and air pressure driving.
- Closed protective covering makes the operation safety.
- Adopting the imported carbide saw blade with
- Auto-spray cooling can ensure the cutting quality and prolong the blade life.
- 45° and chamfer can be made at the same time.
- The model ensured the accuracy of location and processing.
- Linear ball bearing and convenient location structure make high efficiency and excellent quality.
- Reliable capability, easy operation and convenient maintenance.

🕒 技术参数 Technical Parameters

输入电压	Voltage	380V 50Hz
电机功率	Input power	2 × 1.1kW
主轴转速	Rotary Speed of main spindle	2800r/min
工作气压	Work air pressure	0.5-0.8MPa
锯片规格	Saw Blade specification	φ 280 × 3.2 × 32 Z=80
可切割型材最大宽度	Max thickness of profile	30mm
可加工型材长度	Length of the profile	max1800mm min200mm
工作台离地面的距离	Distance from the worktable and ground	1045mm
外形尺寸	Contour dimension	4400 × 1050 × 1600mm
重量	Weight	300Kg

TIANCHEN MACHINE

CUTTING