



LMZA-1400L MZC200C

铝门窗液压重型组角机

Corner Crimping Machine for Aluminum Window and Door

性能特点 Performance

- 适用于铝门窗的角码式冲铆联接。
- 由液压系统提供组角动力，冲铆力量大，工作平稳。
- 组角刀上下调整范围大，适应较型材的组角。
- 内定位可上下升降，方便取放型材。
- 可配置双刃组角刀，提高生产效率。

产品特点 Product Features

- It is suitable for the punch rivet connection of aluminum doors & windows.
- The corner combining power is supplied by the hydraulic system, with large punching and riveting force, processing stably.
- The combining cutter can be adjusted up and down with a large scope, which is suitable for the high profile.
- It is easy to take and put the profile with the tray in the internal position.
- It can be configured with double-edged combining cutters, which strengthens the strength of the corner connection.
- Siemens control system to ensure machine work stable and reliable.

技术参数 Technical Parameters

电源	Power supply	380V 50Hz
电机功率	Motor power	2.2kW
额定油泵压力	Rated oil pump pressure	20Mpa
电机转速	Motor rotational speed	1400r/min
加工型材高度	Profile height	100-450mm(140/240)250...
气源工作压力	Total combining pressure	0.5-0.8Mpa
耗气量	Air consumption	2L/min
总组角能力	Overall capacity of corner combining	100kg
重量	Weight	750kg