YouTube



APEX AUTO

Automatic Servo Controlled Aluminum Corner Crimping





FEATURES

Used for corner crimping processes of aluminum profiles. Crushing blades have the ability to move forward/backward, forward/backward and up/down independently with step motors.

A suitable pressing program according to the user profile is added to the machine memory and recorded.

It has up/down and forward/backward movement with the help of a pre-centering wireless piston

- Steel plate with high pressure resistance
- Easy adjustment of crimping blade distances based on profile
- Automatic profile centering with miters
- Convenient profile rotation by up/down movement of centering miter
- Crimping of wide and high profiles

STANDARD EQUIPMENTS

- 7 mm crimping set (2 pcs)
- 5 mm crimping set (2 pcs)
- 3 mm crimping set (2 pcs)
- Left and right profile support
- Clamping (2 pcs)

OPTIONAL EQUIPMENTS

· Crimping set for custom profiles





