

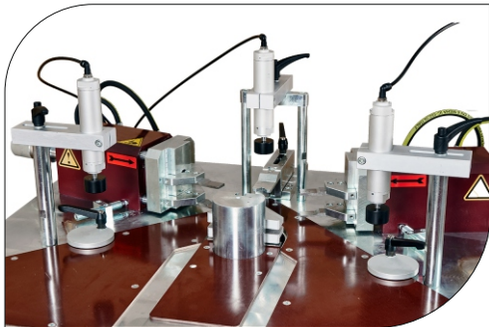
- Designed for 90 degrees corner joining of aluminum profiles with hydraulic system, pneumatic clamping system with a maximum pressing force of 5000 kg (11,000 lbs).
- The machine has been designed in accordance with CE, UL and CSA Safety Directives.
- Clamping is pneumatic, crimping tool movement is hydraulic.
- Height of pressing knives, movement of hydraulic pistons and height of profile is millimeter scaled and adjustable.
- Automatic centering of profile is achieved with pneumatically operated profile centering set square and eccentric leaner.
- Equipped with powerful hydraulic system.
- Operated via foot pedal for pneumatic clamps and profile pressing.
- In order to protect profile's surface friction surface is made of Polyamide plate

STANDARD EQUIPMENT

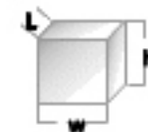
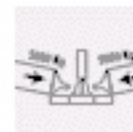
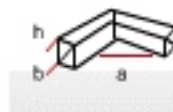
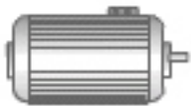
- Conveyors 2 unit
- Crimping tools 3 mm, 5 mm, 7 mm (2 pieces)
- 4 mm Allen wrench
- 5 mm Allen wrench
- Air gun
- User's manual

OPTIONAL EQUIPMENT

- Special crimping tools



TECHNICAL TABLE



2 HP 3-Phase 220V 60Hz

90-120 psi 2.5 CFM

Max h: 5'

11,000x2 lbs

37x51x45'

1,056 lbs