

**APIS-02 A: Hydraulic Corner Crimping Machine for Aluminum Profiles**

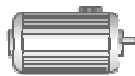


Designed for 90 degrees corner joining of aluminum profiles with hydraulic system, pneumatic clamping system with a maximum pressing force of 11,000 lbs.  
 The machine has been designed in accordance with CE, UL and CSA Safety Directives.  
 Clamping is pneumatic, crimping tool movement is hydraulic.  
 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 units
- \* Crimping tools 3 mm, 5 mm, 7 mm (2 pieces)
- \* 4 mm Allen wrench
- \* 5 mm Allen wrench
- \* Air gun
- \* User's manual

Technical Features



**APIS-02 H**

2 HP 3-Phase  
220V/440V 60Hz

90-120 psi

2.5 CFM

Max h: 5"

11,000 lbs

34"x38"x51"

1,010 lbs



**ATechMachinery.com**

309 Ridgmont Ave., Rockville, MD 20850 – USA  
 Ph.: +1-240-505-1967 Fax: +1-301-560-6627  
[info@ATechMachinery.com](mailto:info@ATechMachinery.com)