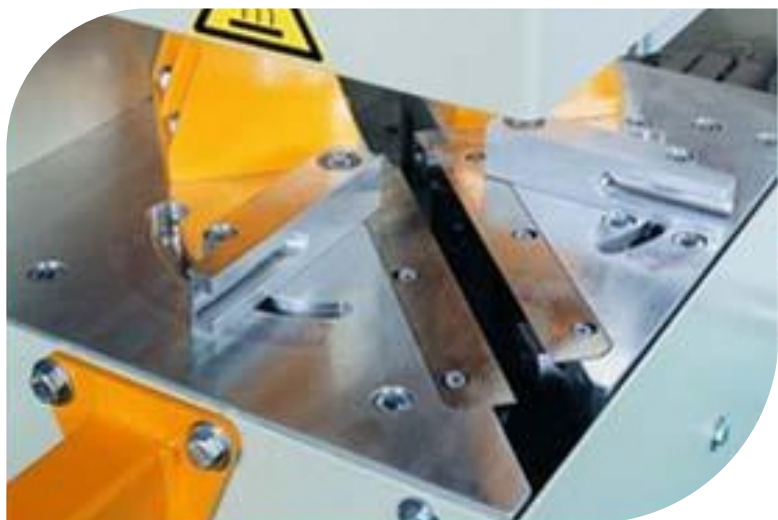



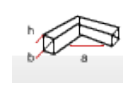
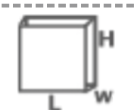


AUTOMATIC DOUBLE HEAD VINYL (PVC) WELDING MACHINE

TECHNICAL FEATURES

- Machine has been designed for the joining of vinyl profiles through corner welding
- Capable of adjusting the clamp and welding pressure according to the profile type
- Equipped with a timer for melting and welding time
- The thermostat is electronic and can be adjusted in a temperature range between 0°-260°C
- The movable head (right head) moves manually. It is equipped with a brake system
- On the left head it is possible to weld at angles between 30°-180°. The right head is fixed at 90°
- For safety reasons, the clamp pistons operate with low pressure
- After clamping the profiles, the welding is carried out automatically
- The machine has been designed according to CE, UL & CSA Safety Directives
- Equipped with profile support arms
- Lateral profile supports . Special profile guidance . User's manual
- Profile fixtures



TECHNICAL TABLE

 3 kW 1-Phase 220V 60 Hz	 max h:5.1" b:5.5" (max.) a:15°-180°	 30"x168"x67" 405x94x188 cm	 90-120 psi 1 CFM	 545 kg 1,190 lbs
--	---	--	--	--