

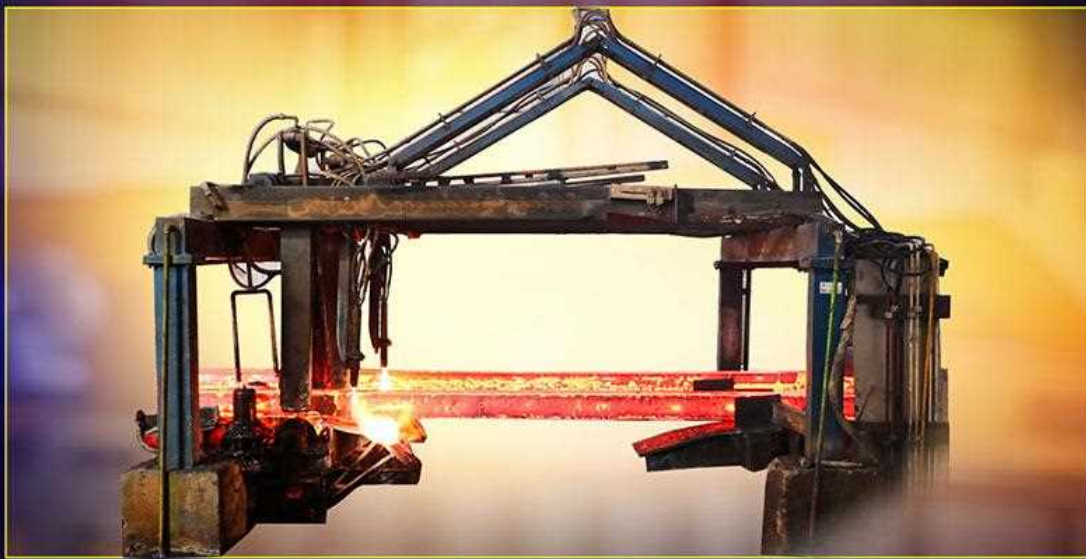
Automatic Torch Cutting

This unit is designed for the automatic cutting of billets and solid materials, delivering optimal performance. The design and manufacturing of this product have been carried out in full compliance with all necessary safety standards to minimize risks to personnel and to facilitate operational efficiency.

The system operates via a pneumatic clamping mechanism and is equipped with a cooling system. This unit enhances the production process and overall efficiency, contributes to energy savings, reduces manufacturing costs, and improves cutting quality.



PADIDEH
FOULAD ARAS



Automatic Torch Cutting



Automatic Torch Cutting		
Row	Title	Specifications
1	Type of Work	Automatic – Manual – Continuous Casting Machines (CCM) for cutting steel billets
2	Energy Consumption	Natural gas and oxygen
3	Clamp or Gear Specifications	Pneumatic jack or fixed/movable electromechanical system