



MIG (Metal Inert Gas)/MAG WELDING TORCH

- The gas has a definite chemical process activity at high temperature of the electric arc is MIG process
- The torch cooling process through gas
- Torch use as continuous welding process without changing electrode frequently
- Pre- heater to be fitted for CO₂ gas
- Use for weld various heavy duty metals and alloys, including copper, aluminum, nickel, and iron.
- As per IS 7931

Technical Specification :

Model	Type	Length of torch	Torch Adopter	Current rating	Filler wire Ø (mm)	Gas flow (l/min)
HMP 250 G & 450 G	Argon / CO ₂ Gas cooled	3 m / 4 m	Euro connector	60 % duty cycle	0.8 to 1.6	11 to 12