

TIG Welding

⚠ WARNING

TO PREVENT SERIOUS INJURY AND DEATH:

Do not weld without Grounding Clamp.

When the operator is not holding the Torch, it must be sitting on a nonconductive, nonflammable surface. Only hold TIG Rod with an electrically insulated welding glove.

⚠ DANGER

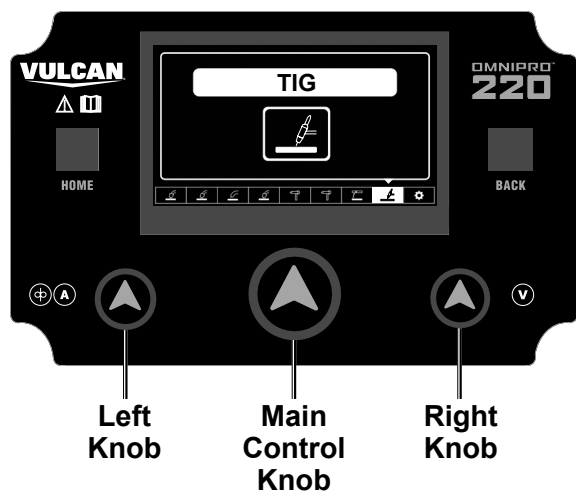
TO PREVENT DEATH FROM ASPHYXIATION:

Do not open gas without proper ventilation. Fix gas leaks immediately. Shielding gas can displace air and cause rapid loss of consciousness and death. **Shielding gas without carbon dioxide can be even more hazardous because asphyxiation can start without feeling shortness of breath.**

NOTICE: TIG welding is a complicated process, requiring experience and skill to achieve successful results. Training beyond the scope of this manual is required to TIG weld properly.

1. Open gas cylinder's valve all the way.
2. Set Flow Gauge to SCFH value indicated on the Settings Chart on the inside of the Welder door.
3. Turn the Power Switch to the OFF position, then plug the Welder into a properly grounded, GFCI protected, 120VAC (20 amp rated) outlet or 240V outlet. The circuit must be equipped with delayed action-type circuit breaker or fuses.
4. Set TIG Torch down on nonconductive, nonflammable surface away from any grounded objects.
5. Turn the Power Switch ON.
6. Press Home Button on Control Panel.
7. Turn Main Control Knob until TIG process appears on LCD display screen.
8. Press Main Control Knob to select TIG process.

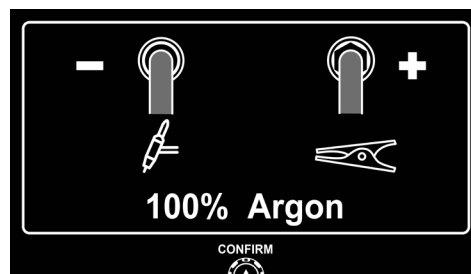
Note: Press Main Control Knob to go to next screen. Press Back Button to return to the previous screen.



9. Adjust settings for the TIG process.

a. Polarity and Gas Settings:

- Plug cables in according to screen.
- Connect gas according to screen.
- Set SCFH between 10-25.



b. Set Rod Diameter and Material Thickness:

- Turn Left Knob to set rod diameter.
- Turn Right Knob to set material thickness.



c. Auto Weld Settings:

- Turn Left Knob to adjust output amperage.
- Turn Right Knob to ON to energize TIG Torch.

WARNING! TO PREVENT SERIOUS INJURY: Welder is now energized and Open Circuit Voltage is present.

