

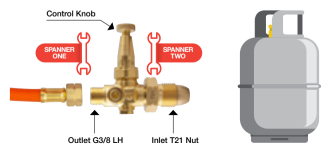
Mini Regulator for LpG (Air LpG / Propane use only) Instructions

- 1. Connect mini regulator to the LpG/Propane cylinder by hand and tighten with a spanner.
- Adjust the control knob towards the minus "-" symbol (anti clockwise) so no pressure in on the internal spring.
- Turn on the LpG cylinder and check for leaks between the cylinder valve and the mini regulator inlet connection.
- Check for leak at the mini regulator outlet. Note: No gas will flow until the control knob is adjusted towards the plus "+" symbol (clockwise).
- 5. Attach the hose set to the mini regulator outlet with a spanner
- Attach the handle to the other end of hose set. Ensure the handle valve is closed and attach the burner required.
- Adjust the mini regulator control knob towards the plus "+" symbol (clockwise) to open the gas flow (about 4 turns so as gas can flow into the system).

This will pressurize the system and check for leaks before lighting.

- 8. If leaks are found, replace before lighting the burner or use of the equipment.
- The mini regulator can be adjusted from 0 to 400kPa and has a maximum flow rate of 6 kg/h when fully adjusted toward to the plus "+" symbol (clockwise)
- 10. Adjustment the control knob to suit the application/flame required.
- 11. Ensure the equipment is turned off when not in use and depressurize the system.
- Always turn the cylinder valve off and safely release the pressure in the mini regulator system when not in use.
- 13. Always use in a well-ventilated area.
- 14. Maintenance Replace after 5 years in service, only use original spare parts.

Note: Only trained operators may use this equipment



OI-MREG-V01