

---

## Blocked Gas Jet (Live Steam)

### Technical Note 2.02

---

If the gas jet becomes blocked with particles of dirt within the gas, the jet will have to be removed and cleaned.

1. With a spanner or pliers carefully undo the pipe union on the gas control valve.
2. Remove the pipe and jet holder assembly from the burner. Holding the jet holder gently in a vice, unscrew the jet.



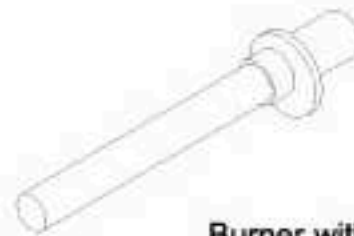
Jet Nozzle



3. To clear, place the jet nozzle against the inverted gas can nozzle and clear the jet with a blast of gas. Under no circumstances use a pricker wire, this will damage the jet hole.

4. Replace the jet in the holder, ideally using a thread sealant sparingly on the threads. Ensure it is tightened up firmly.

5. Replace the assembly into the burner and re-connect the pipe to the control valve. Ensure this is done up tightly, test CAREFULLY with a flame and the gas "just on", for gas leaks. Tighten if required.



Burner without  
Jet Nozzle