Troubleshooting Guide DSC

Symptom	Possible Cause	Corrective Action
Burning of gas-air mixture inside plenum (flashback). Rumbling noise present.	 Heater mounted at incorrect angle. Excessive drafts. Gas leaking at orifice. Separation of ceramic grids. Ceramic grids cracked. 	 Mount at a 0°- 30° angle from horizontal. Relocate heater or shield from draft. Check with leak detector solution. Replace burner. Replace burner.
Delayed ignition.	 Electrode out of specification. Low gas pressure. Partially blocked orifice. Improper orifice size. Incorrect gas. 	 See ignition system insert. See Section 2.0, Gas Supply. Clean or replace gas orifice. Consult distributor. See unit rating plate.
Low ceramic surface temperature or excessive rollout.	 Dirty or plugged burner ceramics. Partially blocked orifice. Low inlet gas pressure. High or low manifold gas pressure. Foreign matter in venturi tube. Excessive dark spots on burner. Gas supply piping too small. Incorrect gas. 	 See periodic maintenance instructions. Remove and clean. See Section 2.0, Gas Supply. Adjust main valve regulator as specified. See periodic maintenance instructions. See periodic maintenance instructions. Increase inlet pressure or replace piping. See unit nameplate.
Control system overheating.	 Heater not mounted correctly. Heater mounted too close to ceiling. 	 Mounting angle 0°- 30°. Level left to right. Observe clearance to combustibles.
Gas odor.	Loose pipe connection.	Check connections. Tighten as necessary.
Heater cycles repeatedly.	 Heater located in drafty area. Low gas pressure. Thermostat located in drafty area. Defective flame electrode or circuit board. 	 Relocate or shield from draft. See Section 2.0, Gas Supply. Relocate thermostat. Replace electrode and/or circuit board.
No spark; no ignition.	 Lack of 24V incoming voltage. Open high voltage wire. Improper electrode gap. Loose or open wire connection. Poor or no equipment ground. Unit in "safety lockout" mode. Defective control module. 	 Check power supply. Isolate and check resistance, replace if open. See Ignition System specifications. Check all wires, tighten or replace. Check all connections, provide positive earth ground. Interrupt power source, repeat trial for ignition. Replace circuit board.
Heater lights, and "locks out" after approximately 10 sec- onds.	 Poor or no equipment ground. Polarity is reversed. Low gas pressure. Electrode not sensing. Heater mounted at incorrect angle. Defective control module. 	 Check all connections, provide positive earth ground. Correct wiring. See Section 2.0, Gas Supply. Relocate or replace if electrode is defective. Mounting angle 0°- 30°. Replace circuit board.
Spark is present. No main gas operation. Unit "locks out".	Gas valve in "OFF" position.Defective gas valve.Defective control module.	 Turn to "ON" position. Isolate and check for resistance, replace if reading open. Replace circuit board.
Heater will not shut off.	 Defective thermostat or wiring. Gas valve stuck or open. High gas pressure. 	 Replace thermostat or repair wiring. Replace gas valve. See Section 2.0, Gas Supply.