

TECHNICAL SERVICE DEPARTMENT Technical Service Bulletin 1-800-432-8373



Troubleshooting Table PowerVent Hot Surface Ignition

Troubleshooting the hot surface ignitor PowerVent heaters may be divided into four main categories:

NATURE OF TROUBLE	POSSIBLE CAUSES	SERVICE
Hot surface ignitor does	No power	Turn on / off switch to on. Confirm 120
not glow red		VAC power supply
		Turn thermostat to demand heat. Check
Note:		for 24V at the control module between
If the heater is overdrawn		terminals TH and GND. If 24V not
and condensation occurs		present, check transformer, ECO,
within the flue chamber,		thermostat, and vacuum switch.
rust and scale chips, over		
time, fall down onto the	Ignitor damaged or	If 24V is present, check for 120V between
ignitor and cause it to		IGN and IGN terminals. If voltage is
prematurely fail. A telltale	Control module damaged or	present, replace the ignitor. If voltage is
sign of such an occurrence		not present, replace the control module.
would be observing rust		
and scale particle chips	Unit is in lockout	Turn heater off; wait ten seconds; turn
under the burner area.		heater back on.
Ignitor glows red, but main	No gas supply to heater	Check and open supply gas valves to
burner will not ignite		heater.
	Polarity reversed	Check polarity at L1/L2 line.
	Ignitor not positioned properly	Correct position for the ignitor is with the
		flame covering 5/8" to 3/4" of the ignitor
		tip
	Gas valve or control module is damaged	Check for 24V between terminals TH and
		TR on the gas valve. If there is not
		voltage, replace the control module. If
		there is voltage, replace the gas valve.
Main burner shuts off	Polarity reversed	Check polarity at L1/L2 line.
before the thermostat is	Ignitor not positioned properly	(See above)
satisfied	Low gas pressure	Check gas pressure and adjust.
	Improper ignition control ground	Check grounding of ignition control
	No flama matification	module.
	No flame rectification	Either hot surface ignitor or control is
		damaged. Call 1-800-432-8373 for
Main burner does not shut	Thermostat out of calibration	assistance.
off when thermostat is		Check and replace Check for 24V between terminals TH and
satisfied	Gas valve or control module is damaged	
sausneu		TR on the gas valve. If there is voltage, replace the control module. If there is no
	<u> </u>	voltage, replace the gas valve.





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PowerVent with Power Glow Troubleshooting

- 1. This test is only valid if gas pressure has been checked, including lock-up pressure.
- 2. If ground has been verified.
- 3. If the polarity of power source (outlet) has been verified.
- 4. Water heater has to be in failed mode, i.e. Blower is running, although there is no flame in combustion chamber.
- 5. Please allow the blower to operate for at least five minutes before conducting this test. This would ensure that any unburned gases have been purged from system.

Check for 24 volts AC on yellow wire at the ignition control.

If no voltage is present, then the problem is in either the vacuum switch, blower motor, venting, or anything associated with these parts. Special tools will be required to properly test this area and the following procedures will not apply.

If 24 volts AC is present, then turn heater off and disconnect igniter wires from ignition control. Using an Ohm Meter, measure the resistance of the igniter. At room temperature, it should read 70 - 100 ohms. While meter is still hooked up, apply heat to the igniter using a small torch (Heat should only be applied from middle to end. If heat is applied to the base, the igniter will be damaged.). The resistance should start dropping to 30 ohms or less. If it does not react this way then the igniter is bad and should be replaced.

If igniter passes test then reattach it to the ignition control. Disconnect the red wire from the ignition control. You will notice the red wire goes to the gas valve. Leave it attached to the gas valve. In addition, look behind the vacuum switch, there are two yellow wires attached (we are using this point because of ease of access). Now, turn the unit on, when the igniter glows red, touch the disconnected end of the red wire to one of the yellow wires on back of the vacuum switch (this forces 24 volts to the gas valve). If the burner does not fires then the gas valve is bad and needs to be replaced. If the burner does fire then gas valve is good and the ignition control is bad and needs to be replaced.

Please keep in mind that the requirements at top of this page must be meet before this test is valid. Also note, in the event you have to change ignition control, there is a metal band on the ignition control, which needs to be grounded. It is located where the wires attach to the control and there is a hole in which the mounting screw goes through. <u>This unit will not fire without it.</u>



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