

QUICK SERVICE GUIDE SERVICE MANUAL SUPPLEMENT



Ultra Low NOx Power Vent (PV) & Power Direct Vent (PDV) Models With ICON System Serial date code "KA" (January 2013 and later)*

| Error Code | Definition | Service Action | Possible Parts Needed |
|---|---|--|--|
| No LED | No power to the unit or switch is off | Turn power on Verify 120 volts present at outlet | 1) None |
| One flash every four seconds | Stand by mode / thermostat satisfied | None | 1) None |
| Bright / dim alternating LED | Thermostat calling for heat | None | 1) None |
| One flash every second | Weak pilot signal on last call for heat | Inspect and clean pilot assembly Check continuity on flame sensor | Pilot assembly Gas valve |
| Two flashes three second pause | Pressure switch not working - closed position | Inspect pressure switch tubing and ports Bypass pressure switch & temp switch for testing Measure vacuum on pressure switch | Pressure switch Temp switch |
| Three Flashes three second pause | Pressure switch or temp switch stuck open | Check vent for blockage Verify blower spinning up to speed Measure vacuum on pressure switch Inspect pressure switch tubing and ports Bypass pressure switch & temp switch for testing | Pressure switch Temp switch Blower assembly Gas valve |
| Four flashes three second pause | High tank temperature | Check if tank temperature exceeds setpoint Verify no heat migration in plumbing system | 1) Gas valve |
| Five flashes three second pause | False pilot flame sensed Pilot valve stuck open | Check for flame sensor short to ground Gas valve stuck open - replace valve | Pilot assembly Gas valve |
| Six flashes - one flash, three second pause | Pilot failed to light | Inspect and clean pilot Verify gas flow Check connection at gas valve | 1) Pilot assembly 2) Gas valve |
| Six flashes - two flashes, three second pause | Pressure switch or blower temp switch opened during operation | Check vent for blockage Measure vacuum on pressure switch Verify blower spinning up to speed Bypass pressure switch & temp switch for testing | Pressure switch Temp switch Blower assembly |
| Six flashes - three flashes, three second pause | Pilot flame extinguished | Inspect and clean pilot Check connection at gas valve | Pilot assembly Gas valve |
| Six flashes - four flashes, three second pause | False pilot flame sensed Pilot valve stuck open | Check for flame sensor short to ground Gas valve stuck open - replace valve | Pilot assembly Gas valve |
| Seven flashes | Flammable vapor sensor/simulated resistive device resistance out of range or resettable burner temp switch open | Verify resistance is between 3.0 - 48 KOhms Verify no flammable vapors present Check sensor harness | 1) Flammable vapor sensor 2) Harness |
| Eight flashes - one flash, three second pause | Flammable vapor sensor out of spec, possible short | Verify resistance is between 3.0 - 48 KOhms Verify no flammable vapors present Check sensor harness | Flammable vapor senso Harness Gas valve |
| Eight flashes - two flashes, three second pause | Gas valve temp probe fault | Reset gas valve; if problem persists replace gas valve | 1) Gas valve |
| Eight flashes - three flashes, three second pause | Gas valve electronics fault | Reset gas valve, If problem persists replace gas valve | 1) Gas valve |
| Eight flashes - four flashes, three second pause | Gas valve fault detected | Reset gas valve, If problem persists replace gas valve | 1) Gas valve |

*If serial is at or near this date please contact Technical Support to verify control generation. Always check the manufacture date using the For The Pro® Contractor app or at bradfordwhite.com

