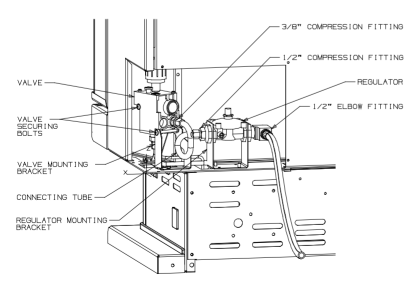
VALVE REPLACEMENT & INSTALLATION FOR CALGARY GASFIRE

- 1) First ensure the unit is turned off and disconnect gas supply.
- 2) Remove the RH side and rear access panels; refer to the service manual.
- 3) Disconnect the thermocouple connection from the valve, undo the pilot tube and main tube fittings at both the valve end and the pilot assy end under the burner and discard. See service manual for access to pilot assembly.
- 4) Remove the top hairpin clip connecting the universal joint to the control rod. Undo the bolts securing the valve to the baseplate remove the valve and discard.
- 5) Remove the control rod lifting it by the control knob out through the control panel at the top of the unit.
- 6) Feed the new control rod and valve assembly up from the valve access area through the holes in the heat shields and control panel and bolt the valve bracket in place. Note: the valve inlet points to the rear of the unit.
- 8) Fit the new pilot tube and main tube in place and reconnect to the valve and burner. Reconnect thermocouple to valve. See service manual for access to pilot assembly.
- 9) Replace the rear and side access panels and replace the control knob.
- 10) Test. See service manual for test procedure.



NG WITH REGULATOR

LP; NO REGULATOR ON UNIT