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TRADELINE®

APPLICATION

The VS8510, VS8520 Millivolt Gas Valves are compact and have a 60,000 Btuh capacity (1 in. pressure drop for straight-through configuration). The design makes it ideal for fireplace and space heating applications.

The TRADELINE® models VS8510, VS8520 Millivolt Gas Valves have added piping versatility. The installer can carry a single valve model. This one model allows piping the inlet, outlet, and pilot through the bottom or side. Plugs are provided to plug the unused tappings.

SPECIFICATIONS

Main Gas Connection: Valve: 3/8 in. NPT thread.

Pilot Gas Connection and Flow: Connection Size: 7/16-24 UNS. Flow: 1700 Btuh at 4.0 in. wc pressure drop

Thermocouple and Pilot T Metric and UNS.

Ambient Temperature Fuge: 0°F to 175°F (-18°C to 79° Option for 225°F (107°C).

Pressure Julation Servo remator with a Natural 5: 3.5 in LP Gas: we

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Nature s: 3 in Sin

Natura s: 3 in. in. in. f LP Gas: to 12 h

Voltage: VS8510: 750 VS8520: 750 V operator.

V operator, 30 mV thermocouple.

International Approval Services (IAS) Certificate: C2030022. European Community (CE) Certificate: Applied for.

VS8510, VS8520 Millivolt Gas Vave

INSTALLATION INS. NOT JNS

INSTALLATION

When Installing this Produc

- 1. Read these particitions carefully. Use to follow them concludanage the product or concern a hazardous concident.
- 2. Choose the ratings of an in the instructions and on the educt to prove sure the product is suitable for your vication.
- Installer per oe a trained perienced service technician.
- 4. After installation is connected, check out product operation as proving in these instructions.

WAR HNG

Dxyger epletion Hazard. Dynaer ventilation can cause injury ath due to asphyxiation.

appliances. Use only unvented gas valve models on vented on unvented appliances.

WARNING

Fire or Explosion Hazard. Can cause property damage, severe injury or death. Follow these warnings exactly:

- To avoid dangerous accumulation of fuel gas, turn off gas supply at the appliance service valve before starting installation, and perform a Gas Leak Test after the installation is complete.
- 2. Always install the sediment trap in the gas supply line to prevent contamination of the gas control.
- 3. Do not force the gas control knob. Use only your hand to turn the gas control knob. Never use any tools. If the gas control knob does not operate by hand, the gas control should be replaced by a qualified service technician. Force or attempted repair can result in fire or explosion.



Equipment Damage or Electrical Shock Hazard. Can short equipment circuitry or shock individuals.

Disconnect power supply before installation.

CAUTION Equipment Damage.

Can burn out heat anticipator in thermostat. Never apply a jumper across or short the valve coil terminals.

IMPORTANT

These gas controls are shipped with protective seals over all inlet and outlet tappings. Do not remove the seals until ready to connect the piping.

Follow the appliance manufacturer instructions, if available; otherwise, use these instructions.

Converting Between Natural and LP Gas

Fire or explosion hazard. Can cause property damage, severe injury or death.

- Do not use a gas control set for nature an LP gas system or a gas control of for LP gas on a natural gas system.
- 2. When making a conversion, be the main pilot burner orifices are changed meet the appliance manufacturer specifications.

Refer to the appliance manuf specifications and changed are factory-set for natural fa not attempt to use a control gas on LP gas, or a control tured) gas.

the procedure. Gas conanufactured) and P gas. Do set for procedure. (manufactured) set for procedure. (manufactured) the procedure. The procedure of the procedure on natura manufac-

Indard

VS8510A and vS852 gas controls with regulator of be convided from on a to a convided niti (order and the top). Ord 395991 converte an natural manufact Order part, 20, 92 to convide from LP (monufacture, as.

on. Other with hetely). Order part no. nanufactured) to LP gas. from LP to natural

VS8510. och High/Low other with a no. 396087-1 gas. Order p (manufactur

d VSb w For s controls with a Convertible lator can be converted from one gas to the version kit (ordered separately). Order part convert from LP to natural (manufactured) no. 396087-2 to convert from natural to LP gas.

regulator models VS8510D and VS8520D cannot be converted.

Location

Locate the combination gas control where it cannot be affected by steam cleaning, high humidity, dripping water, corrosive chemicals, dust or grease accumulation or excessive heat. To ensure proper operation, follow these guidelines:

- Locate gas control in a well-ventilated area.
- Mount gas control high enough to avoid exposure to flooding or splashing water.

- Ensure the ambient temperature does not exceed the ambient temperature ratings for each component.
- Cover gas control when cleaning appliance with water, steam, or chemicals to avoid dust and grease accumulation.
- Avoid placing gas control in a location with possible exposure to corrosive chemical fumes or driving water.

Install Piping to Gas Control

All piping must comply with local corps and plipe us and with the National Fuel Gas of (ANSI A MFPA No. 54). Tubing installation must comply with ap, yed standards and practices.

- Use new, property a measure free from chips. When using tubic, ensure a the ends are square, deburred and clean. All tubing to ds must be smooth and whout deformation.
- 2. Run pipe rubing to the control. The requires a tube to up coupling to connect the turing to the control.
- 3. Insuesedimenting in the supply line to the gas control Section 1.

Select Desired e Conputions

The TRADELINE Vs. (10 or a VS8520 Valves include two tapped control inlets, tronceped control outlets, and two oped pilot locations (see Fig. 2). This provides the option uping the valves et al., outlet, and pilot through the box or side. Fig. 3 are provided to plug the unused tappin. Before piping the valve, determine the necessary piping cameration.

WARNING

Fire or Explosion Hazard. Can cause property damage, severe injury or death. 1-inlet, 1-outlet and 1-pilot port must be plugged with the plugs provided.

Plug Unused Pipe Connections

- Apply a moderate amount of good quality pipe compound (do not use Teflon tape) to plugs, leaving two end threads bare (see Fig. 3). On LP Gas installations, use compound resistant to LP gas.
- 2. Remove seals from unused inlet, outlet, and pilot, if necessary.
- 3. Connect plugs to unused inlet and outlet using an Allen wrench.

NOTE: Torque the inlet and outlet plugs to 150 lb-in.

- 4. Connect plug to unused pilot using a wrench.
- NOTE: Torque the pilot plug to 30 lb-in. or 1/4 turn past finger-tight.

Install Control

- 1. Mount control 0 to 90 degrees relative to the upright position of the gas control knob.
- 2. Mount the control so gas flow is in the direction of the arrow on the side of the control.
- 3. Thread pipe 9/16 in. into the control.
- Apply a moderate amount of good quality pipe compound (do not use Teflon tape) to pipe only, leaving two end threads bare (see Fig. 3). On LP gas installations, use compound resistant to LP gas.

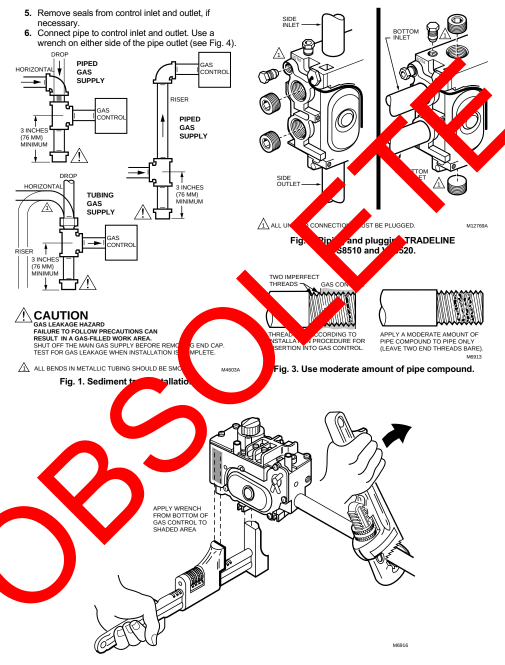


Fig. 4. Proper use of wrench on gas control.

Wiring

Follow the wiring instructions furnished by the appliance manufacturer, if available, or use the general instructions provided below. Where these instructions differ from the appliance manufacturer, follow the appliance manufacturer instructions. For typical wiring diagrams, see Fig. 5 and 6.

All wiring must comply with applicable electrical codes and ordinances.

Disconnect power supply before making wiring connections to prevent electrical shock or equipment damage.

- Check the power supply rating on the gas control and make sure it matches the available supply.
- Install the transformer, thermostat, and other controls, as required. This valve can only be used in a self-generating system.
- **3.** Adjust the thermostat heat anticipator to the 0.1A at 750 mV rating stamped on the valve operator.

OPERATION

The Millivolt Gas Valve System has two configurations. The first configuration includes a gas valve, quick drop-out thermocouple, thermopile, millivolt thermostat and a pilot burner. In this configuration, the thermopile drives the operator and the quick dropout thermocouple operates the power unit. See Fig. 5. The second configuration includes a gas valve, thermopile, millivolt thermostat, and the burner. The thermopile drives the operator and the power unit. See Fig. 6.

As an option, a piezo can be mounted on the valve to ignite the pilot burner. The piezo creates at the valve the plunger is depressed. The connecting wires the piezo include a terminal to connect to the the choice whe pilot burner. The piezo is replace the connection of the connect to the pilot burner.

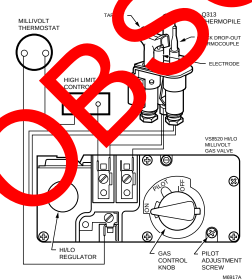


Fig. 5. Millivolt system wiring diagram with quick drop-out thermocouple

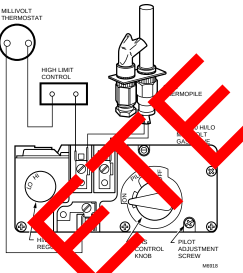


Fig. 6. Millive stem wiring diagram without quick drop-out thermocouple.

Pite Sas Linding Procedure

hting Candard Pilot (Without Piezo)

- Turn the knob counterclockwise to the PILOT position, push the knob down, and hold it in position. The pilot valve opens and allows gas to flow to the pilot burner.
- Light the pilot burner while holding down the knob until a strong flame is present (approximately 60 seconds).
- Release the knob. The shaft moves upward and engages the safety valve lever that opens the safety valve.
- Turn the knob counterclockwise
 to the ON
 position. On a call-for-heat, the main valve opens
 and the main burner ignites.

Lighting Pilot with Piezo

- Turn the knob counterclockwise to PILOT position, push the knob down, and hold in position. The pilot valve opens and allows gas to flow to the pilot burner.
- Push the plunger on the piezo until the pilot burner lights. Hold the knob down until a strong flame is present (approximately 60 seconds).
- 3. Release the knob. The shaft will move upward and engage the safety valve lever that opens the safety valve.
- Turn the knob counterclockwise
 to the ON
 position. On a call-for-heat, the main valve opens
 and the main burner ignites.

Shutoff Procedure

- To shut off the system, turn the knob clockwise to the OFF position. This action closes the main gas and safety valves. However, the power unit must drop out before the lighting sequence can begin again. The VS8510 drops out within three minutes. The VS8520 drops out within 30 seconds.
- 2. To relight the pilot light, follow the steps in the Pilot Gas Lighting Procedure section.

HI/LO Regulator

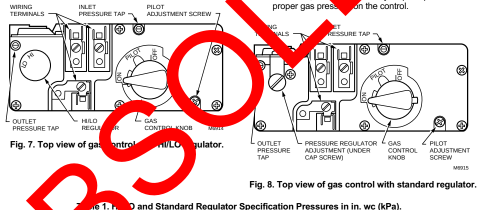
As you turn the HI/LO knob (see Fig. 7 for knob location), the gas pressure changes.

- Turn the knob clockwise toward the HI setting to increase gas pressure.
- Turn the knob counterclockwise
 toward the LO setting to decrease gas pressure.

Minimum and maximum regulator settings vary for each gas valve. See the gas valve label for actual minimum and maximum ranges. Table 1 lists available regulator ranges for the V8510 and V8520 TRADELINE Gas Valves.

Standard Pressure Regulator

- Check the manifold pressure listed on the appliance nameplate. Gas control outlet pressure should match the nameplate.
- 2. With the main burner operating, check the gas control flow rate. Use either the meter clockin method or a manometer. When using a proceeding a manometer attach a plastic tube with a 1/4 in. shell not the manometer and connect the manometer to the outpressure tap on the gas control (specific 8).
- 3. If necessary, adjust the pressure recent or to the the appliance rating. See Tail 1 for the adjustment ranges.
 - a. Remove pressure gulator adjustme ap screw.
 - b. Using a screwriver, a inner adjustmen screw clockwise to screase or counterclockw to decrease as pressure to burned.
 - c. At sys replace cap screw and then firmly to event gas lockage.
- 4. If red outlet p sure or flow rate cannot be ach d by a ung the gas control, check gas contro ssure using anometer at the gas let pressure is within control in ressure tap , replace gas control; the range s n in Tal essary steps to provide otherwise, tak on the control. proper gas pres



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of Ga	à.		ні	LO	Setting Ranges
Na. 1		.0	in. to 3.5 in.	1.2 in. to 2.5 in.	3.0 in. minimum to 5.0 in. maximum
I P		9 0 i	n to 110 in	37 in to 65 in	8.0 in minimum to 12.0 in maximum

CHECKOUT

🕰 WARNING

Fire or Explosion Hazard. Forcing the gas control knob can cause property damage, severe injury, or death. Use only your hand to turn the gas control knob.

Gas Control Knob Settings

Gas control knob settings are as follows: OFF: Prevents main gas flow through the control. ON: Permits main burner and pilot gas flow. Gas control and thermostat control main burner gas flow.

PILOT: Opens pilot valve and allows gas flow to pilot burner.

HI/LO: Manually adjusts outlet pressure.

NOTE: Controls are shipped with the gas control knob in the ON position.

Perform Gas Leak Test

A WARNING

Fire or Explosion Hazard. Fuel gas accumulation can cause property damage, severe injury, or death. Perform Gas Leak Test every time work is done to the system.



Fire or Explosion Hazard. Flashbacks caused by hidden ga eaks can cause property damage, severe in v. or death.

an burner while Stand away from the

Gas Leak Test

- Paint the pipe conn eam of t qas control with rich soap vater solution ubbles indicate ak
- nections. 2. If a le d, tighten the pipe s dei ner
- ie main t 3. Lig
- 4. the main (includ adapte IC and

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Rotate the ga

control knob counterclockwise 🎮 to ON.

ain Burner Turn or

instructions provided by the appliance manufacturer or turn up the thermostat to call for heat.

Check and Adjust Gas Input and Burner Ignition

IMPORTANT

1. Do not exceed the input rating stamped the appliance nameplate, or manufacture omorifice(s) mended burner orifice pressure for used. Be sure primary air supply e main plete com burner is properly adjusted for tion. Follow the instructions of pplianc manufacturer.

2. IF CHECKING GAS IN G GAS BY CL s no gas flow u METER: Be sure the ah the meter other than opliance being c ed nusi ain off with the p Other appliance the cons extinguished tion must be deducted from the meter real Convert the flow rat Btuh as described Gas Condbook, form 70-2602, an mpare to trols uh input rating on the appliance nameplate. th CHECKING Ś INPUT ŴITH MANOMinlet and outlet pressure taps R: Both ha e screw. To easure the pressure C loosen, but ot remove the captive of th h a plas ube with a 1/4 in. shell ID screw. ometer. After checking the and conne he j pressure, tune gas control knob to the OFF position. Before opening the outlet pressure tap, be sure t gas control is in the OFF position. Before ning the inlet pressure tap, shut off the ply at the manual valve in the gas piping aas. appliance or, for LP Gas, at the tank. peat the Gas Leak Test at the pressure tap with the main burner operating.

eck Safety Shutdown Performance

WARNING

Fire or Explosion Hazard. Improper shutdown can cause property damage, severe injury or death. Perform the safety shutdown test any time work is done on a gas system.

- 1. Place gas control knob in PILOT position. Main burner should go off and pilot should remain lit.
- 2. Extinguish pilot flame. The VS8510 pilot gas flow should stop within three minutes; the VS8520 pilot gas flow stops within thirty seconds. Safety shutoff of pilot gas proves complete shutdown because safety shutoff valve prohibits main burner and pilot gas flow.
- 3. Relight pilot burner and operate the system through one complete cycle to ensure all controls operate properly.

MAINTENANCE

🕰 WARNING Fire or Explosion Hazard. Improper assembly and cleaning can cause property damage, severe injury or death. Do not attempt to take apart the gas control or clean it.

Regular preventive maintenance is important in applications that place a heavy load on system controls such as those used in the commercial cooking and agricultural and industrial industries because:

- In applications such as commercial cooking, the equipment operates 100,000 to 200,000 cycles per year. This heavy cycling can wear out the gas control in one to two years.
- Exposure to water, dirt, chemicals and heat can damage the gas control and shut down the control system.

The maintenance program should include regular checkout of the system as outlined in the Checkout section, and checkout of the control system as described in the appliance manufacturer literature.

Maintenance frequency must be determined for each application. Some considerations are:

- Cycling frequency. Appliances that may cycle 20,000 times annually should be checked monthly.
- Intermittent use. Appliances that are used sonally should be checked before shutdown and ain before the next use.
- Consequence of unexpected shutdown here the cost of an unexpected shutdown would be hi the system should be checked more often.
- Dusty, wet, or corrosive en . Beca these environments can cause gas control to de more rapidly, the syste should be checked more often.

Any control should be repla does not pe m properly on che or service. In addition, re ce anv module if it i s like it has ever b vet.

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isassemble the gas control; it contains no able components. Attempted disassembly ir can damage the control resulting in gas age.

CAUTION Equipment Damage.

Can burn out heat anticipator in thermostat. Do not apply a jumper across (or short) the valve coil terminals even temporarily.

If Main Burner does not Come on with Call for Heat

- 1. Confirm that the gas control knob is in the ON position.
- 2. Adjust the thermostat several degrees abo he room temperature.
- 3. Use a dc voltmeter to measure the v e across the TPTH and TP terminals.
- trol circu 4. If no voltage is present, check the proper operation.
- 5. If proper control system vo e is pres place the gas control.

Warning to the Applance wner. For You Safety, Read Bofore Lighting ppliance.

- W/KNING
 - or Explosio azard. erty damage, cause pr or death. se injı Fxact v the warnin nd the liahtina instructio
 - 1. Before ng, around the appliance appliance uses LP (bottled) area for da smell next to the floor because gas, be sure LP gas inheavier than air. If you smell gas, imme Iv shut off the manual valve in the gas ing to the appliance or, on LP Gas, at ank. Do not try to light any appliance. Do t touch any electrical switch or use the phone. Leave the building and call your gas supplier. If your gas supplier cannot be reached, call the fire department.
 - 2. Do not force the gas control knob on the appliance. Use only your hand to turn the gas control knob. Never use any tools. If the knob does not operate by hand, have a qualified service technician replace the control. Force or attempted repair can result in fire or explosion.
 - 3. The gas control must be replaced if it has been flooded with water. Call a qualified service technician.
 - 4. The gas control is a safety device. It must be replaced in case of any physical damage such as bent terminals, missing or broken parts. stripped threads, or evidence of exposure to heat

IMPORTANT

Follow the operating instructions provided by the manufacturer of your heating appliance.

Home and Building Control

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