

6/26/2000

Cedar^{™™} DVS Gas Stove

This compact gas stove completes a collection of contemporary stoves, fireplaces and fireplace inserts that began with the popular Salish DVL gas stove. The petite size and modest heat output will make this a wonderful addition to smaller living spaces

PERFORMANCE (NG & LP) (preliminary)

- Heating Capacity 500 to 1,500 sq. feet
- Minimum BTU Output 16,608 Btu's/Hr.
- Maximum BTU Input 31,000 Btu's/Hr.
- Efficiency Up to 86.5% with maximum vent configuration
- AFUE 67.2%
- Electrical Volts 115 Amps 1.3 (Draw 150 Walts on High)

APPROVALS

- Tested and Listed By Omni-Test
- Laboratories (O-TL)
- ICBO # TL-130
- Direct Vent Stove
- Natural Gas Or Propane
- Standard Residential Straight or corner installation

OPTIONS

- 130 CFM Fan
- 24 Karat Gold Plated Door
- 24 Karat Gold Plated Trivet
- 24 Karat Gold Plate Grill



- Freestanding top vent stove vertical or horizontal termination
- Mobile Home Approved
- Bedroom Approved
- Hearthstove Approved
- Alcove Approved
- Modulating Remote Control
- Remote Thermosatat
- Wall Thermostat
- Wall Switch

Cedar[™] Gas Stove

Standard Features & Benefits

FEATURES:

BENEFITS:

Quick Release Glass Clips

Quick and easy access to clean glass and maintain and service the appliance. No nuts and bolts to remove and reinstall

Large Viewing Area

Provides large bay-view of the realistic logs

and dancing flames.

Peizo Pilot Ignition

Allows trouble-free start up and operation even during

power outages.

SIT Gas Control Valve

Gives your customer the option to adjust flame height/heat output and blower speed with remote control.

Standing Pilot/Millivolt System

Automatically stops flow of gas through the valve in the event of pilot outage within 30 seconds and creates sufficient electricity to run the stove and a thermostat in the event of a power outage.

Twin Pressure Relief Doors and

Pressure Relief Door Frame

State of the art design insures product

will always operate safely in the event of gas build up in

the firebox.

Propane Conversion Kit

You can convert from natural gas to propane without

purchasing LP kit.

Cedar[™]Gas Stove

Standard Features & Benefits

FEATURES:

Seven-Year Warranty

Black Door, Black Grill and Trivet Standard

"Tru-Fire" Burner (patent pending)

Controls located in beautifully sculpted pedestal

Compact sized stove with elegantly curved lines

Cast details on top & pedestal with steel firebox

Duel Heat Exchange System

BENEFITS:

Offers homeowners protection beyond other manufacturers' so called "Lifetime Warranty".

Optional 24 karat gold plated door, trivet and grill available to customize stove to fit decor.

Your customer can enjoy the most realistic glowing ember bed, glowing hand carved logs and soothing yellow flames which combine to create the most beautiful fire offered in a gas appliance.

Easy access to controls hidden from view

Provides beauty and modest heat output without large space requirement.

Combines aesthetic qualities of cast iron and durability of steel for long life.

Customer achieves much greater and efficient heat transfer from unit

Cedar[™]Gas Stove

Standard Features & Benefits

FEATURES:

Stove Shipped Completely Assembled

BENEFITS:

Customer receives product with assurance of proper fitup and quality finish, reduces installation and assembly

Radiant & Natural Convection Heat

Proven heat exchanger provides convection heat to surrounding rooms, as well as the room the appliance is installed in.

Restrictor Link (patent pending)

One mechanism links both exhaust and intake restrictors further enabling installers to adjust the draft and create that "As Seen In Your Showroom" enchanting fire in your customers home.

"Self-Balancing" Direct Vent System (patent pending)

This feature allows outside air to be drawn into the exhaust vent and mixed with exhaust gases to help regulate excessive over draft conditions and help prevent pilot outages and lifting flames. This feature also helps compensate for varying environmental conditions, i.e. barometric pressure changes and variances in wind conditions.



INSTALLATION/CLEARANCES

(See Owner's Manual for details, these are preliminary clearances)

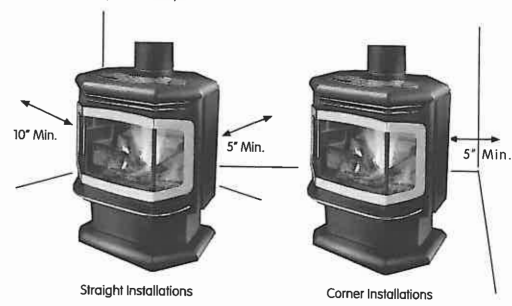
Hearth Pad Requirements:

When the stove is installed directly on carpeting, vinyl or other combustible material (other than wood flooring or a high pressure laminate wood floor), the stove must be installed on a hearth pad or metal or wood protection panel extending the full width and depth of the heater (Minimum 22 1/2" wide by 17 1/2" deep).

Combustible Clearances

NOTE: Measure side wall, corner, and back wall clearances from the stove top.

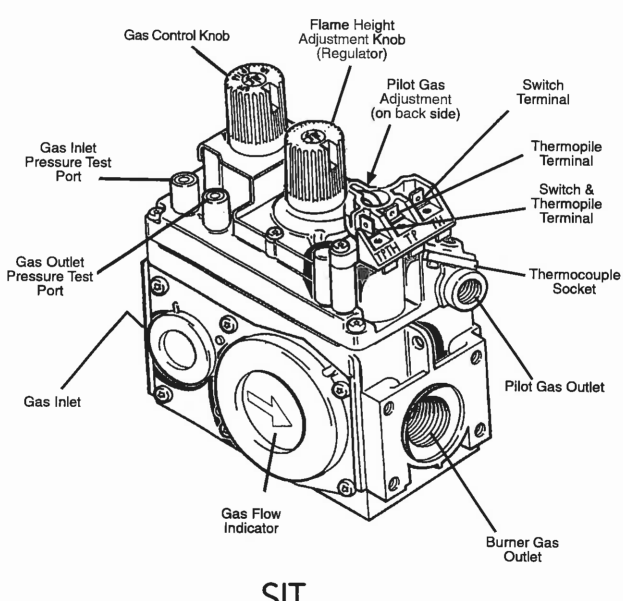
REDUCING CLEARANCES: Clearances may be reduced by methods specified in NFPA-211, listed wall shields, pipe shields, or other means approved by local building or fire officials.



Cedar™					
SIT MILLIVOLT GAS CONTROL VALVE					
<u>FEATURES</u>	<u>BENEFITS</u>				
Front Thermocouple Mount	Provides EASY access for testing or replacing thermocouples				
Gas Inlet Test Port	Used to purge air from the supply line Provides for easy, convenient incoming gas pressure testing				
Pilot Adjustment Screw	Convenient, as it uses no cover cap screw Low gas leak potential from adjustment port due to a double "O-Ring" seal				
ON/OFF Pilot Control Safety Lockout	Provides extra safety should the pilot go out. Upon a pilot outage, the control knob can not be operated until the safety magnet drops out. Within 30 seconds you will hear a distinctive "CLICK", the control knob can now be operated.				

SIT MILLIVOLT GAS CONTROL VALVE DIAGRAM

Illustrated is a detailed drawing of the NEW SIT Valve. Take the time to make sure that your installers, service personnal and sale staff become familiar with the features and benefits of the SIT valve.



SIT Millivolt Valve

Cedar

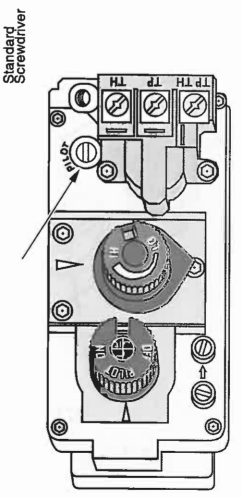
SIT MILLIVOLT GAS CONTROL VALVE - Pilot Adjustment

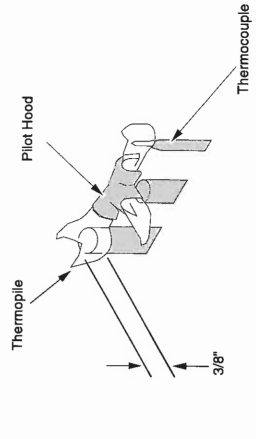
The SIT valve allows easy access to pilot adjustments without removal of parts.

To adjust the pilot flame, turn this screw (NOTE: if totally unscrewed gas will come out of this port). Clockwise lowers the flame while counter-clockwise raises it.



The pilot flame should touch only the top 3/8" of the thermopile. Adjust the pilot up or down as necessary.

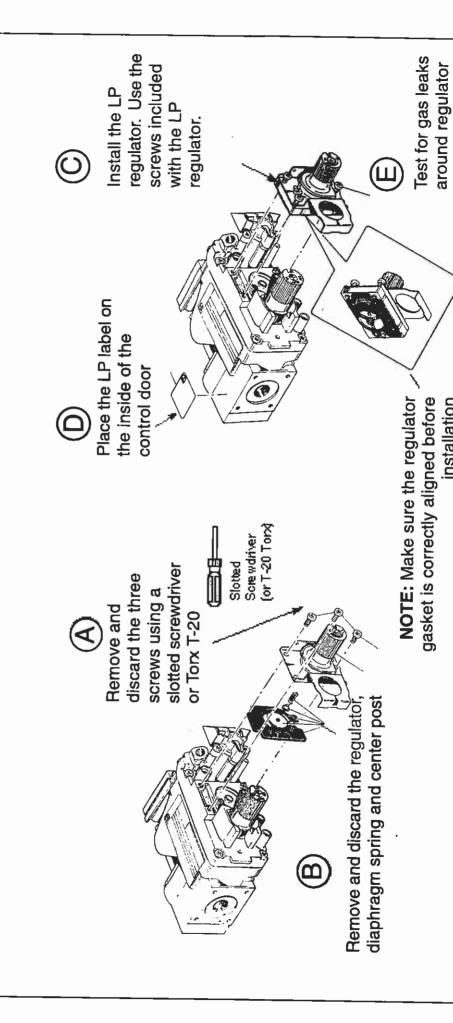




Cedar

SIT MILLIVOLT GAS CONTROL VALVE - Regulator Conversion for LP

These illustrations from the Owners Manual show how the Regulator is replaced for LP conversion on the new SIT valve.



base

Cedar™ Direct Vent Gas Stove

Modulating Remote Control

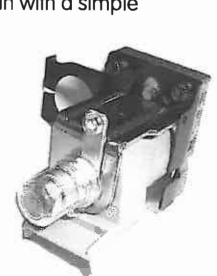
- Powered by 110v (Receiver) and
 3 AAA batteries (Hand Held Remote)
- Remote Kit Consists of:
 - Hand Held Remote Benefits:
 - Remote thermostat
 - Three blower settings (low, medium, high)
 - Blower ON/OFF
 - Burner ON/OFF
 - Burner has five height settings at 20% increments
 - Childproof lock
 - Sleep timer clock
 - Receiver

Receiver mounts under firebox

Attaches next to gas valve and plugs in with a simple molex connector

 NG or LP Regulator/Servo Motor Replaces the standard regulator that comes with the unit

> When ordering you need to specify NG or LP 99300661NG 99300661LP



NOTE: Without power the unit defaults to low flame setting. Fan must be used on unit to use this remote





		Υ.
		1