

Fuel Conversion Kit

Instruction Manual

Kits: LP to NG/NG to LP
Models:
RN/RP, EN/EP, IN/IP

NOTE: This kit will only convert units with the SIT valve system. Please check your valve manufacturer name before installing this kit.



WARNING: This conversion kit **MUST** be installed by a qualified service agency in accordance with the manufacturer's installation instructions, and all applicable codes and requirements of the authority having jurisdiction.

If the information in these instructions is not followed exactly, a fire, explosion, or production of carbon monoxide may result, causing property damage, personal injury, or loss of life. The qualified service agency is responsible for the installation of this kit.

The installation is not properly completed until the operation of the converted appliance is checked as specified in the manufacturer's instructions supplied with this kit.



CAUTION: Before proceeding with the conversion, **FIRST** shut off the gas supply, **THEN** disconnect electrical power. The unit may be hot if it was recently used; if so, wait for it to cool before starting the conversion.

Kit Contents:

- (1) Conversion Instruction Manual
- (1) Label Conversion Sticker
- Gas Valve Regulator(s)
- Pilot Orifice(s)
- Burner Orifice(s)
- Primary Air Cap (wherever applicable)
- Burner Housing Assembly (wherever applicable)

Refer to the Kit Specification Chart in this Instruction Manual for specific information on components.

Conversion Procedure

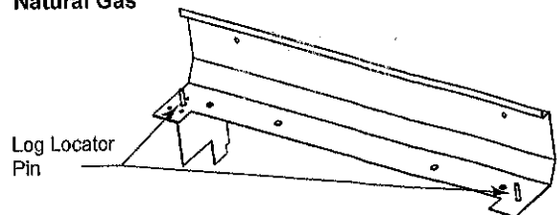
1. Compare the model name and serial number on the rating plate of the fireplace to be converted, to the label on this kit.



DO NOT CONTINUE THE CONVERSION if the model and serial numbers do not match. Either a different conversion kit is required, or the unit may not be suitable for field conversion.

2. Remove the bay window (if installed), and the front glass/frame assembly or the side window assemblies (if required), as per the Homeowners Manual.
3. Remove all logs and ember/lava rock material.
4. Depending on the model appliance being converted, you may need to loosen or remove the screw or nut holding the pilot bracket in place. This will allow the pilot and bracket assembly to be tilted to give the clearance necessary to remove the burner housing.
5. For Models 36LDVR (GFRN2J0, GFRE2J0, GFRL2J0, GFRE2J0-LP) and 36LDVT (GFTN2J0, GFTE2J0, GFTL2J0, GFTE2J0-LP) ONLY: Remove the rear log support and relocate the two (2) screws that locate the rear log as shown in Figure 1.

Natural Gas



Propane Gas

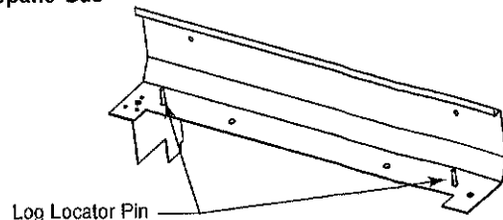
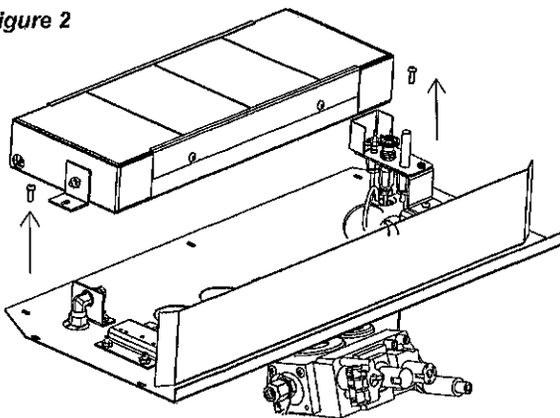


Figure 1

6. For Models 33XDV (GFDN311, GFDE311) and 36XDV (GFDN3J1, GFDE3J1) ONLY: Remove bracket rear log and front grate prior to removing the burners.
7. Remove the burner housing(s) or burner tube.
- 7a. For Model NVC36 Series and NVC39 Series ONLY: Remove the burner housing assembly by removing two (2) screws that connect the support burner housing. Lift the burner housing assembly up. (Fig. 2)

Figure 2



8. Remove the main and front orifice and replace them with the corresponding orifice supplied in the conversion kit. That is, use the orifice with the smallest hole (from the kit) to replace the orifice with the smallest hole (from the appliance). Similarly, use the larger orifice (in the kit) to replace the larger orifice (in the appliance). **If the unit being converted has only one (1) orifice, the kit will supply only one (1) orifice.**
- 8a. For 33XDV (serial number starting with GFDN311 or GFDE311):
 - a) When converting to propane, remove round gasket around main burner orifice (rear).
 - b) When converting to natural gas, install round gasket around main burner orifice (rear).
9. Some units require changing the air shutter. If that is the case, check the air shutter opening chart to adjust the air shutter accordingly.
10. **Units with an SIT Top Convertible Pilot:** To change the pilot orifice, gently remove the pilot hood by lifting it up off the pilot assembly. Do not remove the spring clip. Using a correctly-sized Allen key, unscrew the exposed pilot orifice. Replace it with the orifice in the conversion kit. Replace the pilot hood, ensuring that the index notch aligns with the tab on the pilot body. **Units with a PSE Pilot:** Using a suitable wrench on the hexagonal body, unscrew the pilot hood assembly from the pilot; DO NOT twist the hood itself. Remove the orifice and replace it with the new orifice supplied in the kit. Refit the pilot hood assembly. DO NOT over-tighten the pilot hood. The hood must return to original alignment. Take care to not damage the thermocouple, thermopile, or igniter.
11. Adjust the primary air shutter(s) according to the chart.

12. Reinstall the burner housing(s) ensuring that the orifice(s) is/are aligned, and central in their respective apertures. Adjust the manifold position if necessary.
13. Reinstall bracket rear log and front grate.

14. Gas Control Valve

Units with SIT 820 NOVA Gas Control Valve (Fig. 3)

- a) Using a Torx T20 or slotted screwdriver, remove and **leave with the homeowner:** three (3) pressure regulator mounting screws (A), pressure regulator tower (B), and diaphragm (C).
- b) Ensure the rubber gasket (D) is properly positioned, and install the new HI/LO pressure regulator to the valve using the new screws (E) supplied with the kit. Tighten screws securely (Ref. torque: 25 in.lb).
- c) Install the enclosed identification label (F) to the valve body where it can be easily seen.
- d) For EN or EP models, the sheet metal bracket (G) on the side of the regulator must be carefully cut off using tin snips.

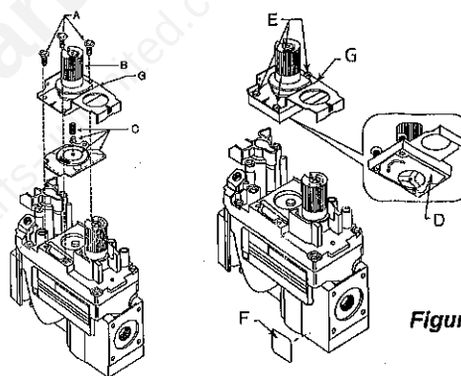


Figure 3

15. Reinstall logs, ember material and lava rock according to the Homeowners Manual.
16. Reassemble the appliance in the reverse order, except for the front glass. Leave this off until the unit has been checked for leaks and the gas supply line has been bled.
17. Bleed the gas line according to approved national and local practices. Perform a leak check on all gas line connections, including manifold, orifice, pilot tubing and gas valve.
18. Reinstall the front glass/frame assembly and bay window (if fitted) or the side window assemblies if removed.
19. Light the unit as per the Homeowners Manual and check that there is no excessive flame impingement on the logs. Adjust the log positions if necessary.
20. Check manifold pressures and input rate.

NOTES: If the main burner flame still looks too blue after burning for 30 minutes, shut off the unit, allow it to cool down, then adjust the air shuttle by closing it slightly.

If the main burner flame still looks too yellow after burning for 30 minutes, shut off the unit, allow it to cool down, then adjust the air shuttle by opening it slightly.

21. Peel off "Part A" of the Rating Label sticker provided and stick it close to the "Burner Orifice Size" information section of the existing rating plate.
22. On "Part B" of the Rating Label sticker, using a fine tip permanent marker, fill out the sections for model, orifice size and input according to the chart in these instructions. Also fill out the section for the kit part number, name and address of the company completing the conversion, and the date of the conversion.
23. Peel off "Part B" of the label and attach it inside the cabinet base, as close to the existing rating plate as is practical.

NOTE:The procedure for converting from one gas to another is the same regardless of the initial gas used. The only variation is in the orifice sizes and component part numbers. Confirm the correct parts by referencing the Kit Specification Chart in this manual and the appliance model and serial number.

Kit Specification Chart

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10002662	33BDVTRP	A21B0B A22B0B	1 x Orifice #48 (hole size = 0.0760") / Part # 54967
			1 x Pilot orifice, Part # 10002268
			1 x Regulator, Part # 20000571
			1 x Rating label, Part # 10001918
10002663	33BDVTRN	A21A0B A22A0B	1 x Orifice #56 (hole size = 0.0472") / Part # 50999
			1 x Pilot orifice, Part # 10002269
			1 x Regulator, Part # 20000550
			1 x Rating label, Part # 10002876
10002689	DVRT36RP	B11BRT	1 x Orifice #56 (hole size = 0.0472") / Part # 50999
			1 x Orifice #43 (hole size = 0.0890") / Part # 54867
			1 x Pilot orifice, Part # 10002268
			1 x Regulator, Part # 20000571
10002690	DVRT36RN	B11ART	1 x Orifice #68 (hole size = 0.0310") / Part # 55120
			1 x Orifice #54 (hole size = 0.0531") / Part # 50701
			1 x Pilot orifice, Part # 10002269
			1 x Regulator, Part # 20000550
10002691	DVRT39RP	C11BRT	1 x Orifice #53 (hole size = 0.0591") / Part # 54833
			1 x Orifice # 42 (hole size = 0.0906") / Part # 54866
			1 x Pilot orifice, Part # 10002268
			1 x Regulator, Part # 20000571
10002692	DVRT39RN	C11ART	1 x Orifice #62 (hole size = 0.0380") / Part # 54531
			1 x Orifice #54 (hole size = 0.0531") / Part # 50701
			1 x Pilot orifice, Part # 10002269
			1 x Regulator, Part # 20000550
10002685	DVR33 RP	A13B00	1 x Orifice hex hollow #55 (hole size = 0.0512") / Part # 50998
			1 x Orifice hex hollow #49 (hole size = 0.0730") / Part # 54533
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
10002686	DVR33 RN	A13A00 A14A00	1 x Regulator, Part # 20000571
			1 x Orifice hex hollow #57 (hole size = 0.0430") / Part # 53552
			1 x Orifice hex hollow #66 (hole size = 0.0330") / Part # 55143
			1 x Rating Label, Part # 10002876
10002687	360DVS2 RP 360DVS3 RP 360DVSL RP 360DVSR RP	H61B00 H91B00 H81B00 H71B00	1 x Pilot Orifice, #62 - Part # 10002269
			1 x Regulator, Part # 20000550
			1 x SIT Regulator, Part # 10001007
			1 x Rating Label, Part # 10001918
10002687	360DVS2 RP 360DVS3 RP 360DVSL RP 360DVSR RP	H61B00 H91B00 H81B00 H71B00	2 x Orifice bullet hollow #2.15 (hole size = 0.0846") / Part # 10002562
			2 x Air Shutter/ Part # 10000879
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x Regulator, Part # 20000571

Kit Specification Chart (continued)

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10002688	360DVS2RN 360DVS3RN 360DVSLRN 360DVSRRN	H61A00 H91A00 H81A00 H71A00	2 x Orifice bullet hollow #1.25 (hole size = 0.0492") / Part # 10002538
			2 x Air Shutter/ Part # 10000184
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
			1 x Rating Label, Part # 10002876
10006400	360DVS2RN 360DVSRRN 360DVSLRN 360DVS3RN	H62A00 H63A00 H72A00 H73A00 H82A00 H83A00 H92A00 H93A00	2 x Orifice bullet hollow #1.25 (hole size = 0.0492") / Part #10002538
			2 x Air Shutter, Part # 10001117
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Regulator, Part # 20000550
10006401	360DVS2RP 360DVSRRP 360DVSLRP 360DVS3RP	H62B00 H63B00 H72B00 H73B00 H82B00 H83B00 H92B00 H93B00	2 x Orifice hex hollow #44 (hole size = 0.0860") / Part # 54831
			2 x Air Shutter, Part # 10000184
			1 x Pilot orifice #62 Part # 10002268
			1 x Regulator, Part # 20000571
			1 x SIT Regulator, Part # 10001006
			1 x Rating label, Part # 10001918
10002693	DVRT43RP	D11BRT	1 x Orifice hex hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Orifice hex hollow #38 (hole size = 0.1014") / Part # 10002892
			1 x Air Shutter, Part # 10000117
			1 x Pilot orifice #62 Part # 10002268
			1 x Regulator, Part #20000571
			1 x SIT Regulator, Part # 10001006
			1 x Rating label, Part # 10001918
10002694	DVRT43RN	D11ART	1 x Orifice hex hollow #62 (hole size = 0.0380") / Part # 54531
			1 x Orifice hex hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Air Shutter, Part # 10000184
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Regulator, Part # 20000550
10002970	A125RP	J32BNO	1 x Orifice hex hollow #44 (hole size = 0.0860") / Part # 54831
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x Regulator, Part # 20000571
10002971	A125RN	J32ANO	1 x Orifice hex hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
10002972	A132RP	K32BNO	1 x Orifice hex hollow #38 (hole size = 0.1014") / Part # 20002408
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x Regulator, Part # 20000571

Kit Specification Chart (continued)

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10002973	A132RN	K32AN0	1 x Orifice hex hollow #52 (hole size = 0.0635") / Part # 20002248
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
10002974	D132RP	M21BN0	1 x Orifice hex hollow #39 (hole size = 0.0984") / Part # 54532
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x Regulator, Part # 20000571
10002975	D132RN	M21AN0	1 x Orifice hex hollow #52 (hole size = 0.0630") / Part # 50996
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
10003460	36BDVRRN 36BDVTRN 36BDVRRN 36BDVTRN	B14A0B B24A0B B15A0B B25A0B	1 x Orifice hex hollow #55 (hole size = 0.0512") / Part # 50998
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x SIT Regulator, Part # 10001007
10003461	36BDVRRP 36BDVTRP 36BDVRRP 36BDVTRP	B14B0B B24B0B B15B0B D25B0B	1 x Orifice hex hollow #45 (hole size = 0.0820") / Part # 54527
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x SIT Regulator, Part # 10001006
10003462	39BDVRRN 39BDVTRN 39BDVRRN 39BDVTRN	C14A0B C24A0B C15A0B C25A0B	1 x Orifice hex hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x SIT Regulator, Part # 10001007
10003463	39BDVRRP 39BDVTRP 39BDVRRP 39BDVTRP	C14B0B C24B0B C15B0B C25B0B	1 x Orifice hex hollow #54 (hole size = 0.0925") / Part # 52912
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x SIT Regulator, Part # 10001006
10003782	33BDVRRN	A12A0B	1 x Orifice hex hollow #56 (hole size = 0.0472") / Part # 50999
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x SIT Regulator, Part # 10001007
10003783	33BDVRRP	A12A0B	1 x Orifice hex hollow #48 (hole size = 0.0760") / Part # 54967
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x SIT Regulator, Part # 10001006
10003784	43BDVRRN 43BDVTRN	D13A0B	1 x Orifice hex hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x SIT Regulator, Part # 10001007
10003785	43BDVRRP 43BDVTRP	D13B0B D23B0B	1 x Orifice hex hollow #40 (hole size = 0.0965") / Part # 55616
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x SIT Regulator, Part # 10001006

Kit Specification Chart (continued)

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10004050	DVRTSBRP	B01B01	1 x Orifice hex hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Orifice hex hollow #41 (hole size = 0.0945") / Part # 54530
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x Regulator, Part # 20000571
10004053	DVRTSBRN	B01A01	1 x Orifice hex hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Orifice bullet hollow #69 (hole size = 0.0292") / Part # 52980
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
10006497	DV360RN	H12A00	1 x Orifice Hex Hollow #53 Rear (hole size = 0.0591") / Part # 54833
	DV360EN	H12H00	1 x Orifice Hex Hollow #66 Front (hole size = 0.0330") / Part # 55143
	DV360RN	H13A00	1 x Rating Label, Part # 10002876
	DV360EN	H13H00	1 x Pilot Orifice, #35, Part # 10002269
	DV360RN	GFDN4L0	1 x SIT Regulator, Part # 10001007
	DV360EN	GFD4L0	1 x Primary Air Cap, Part # 10000879
10006498	DV360RP	H12B00	1 x Orifice Hex Hollow #39 Rear (hole size = 0.0984") / Part # 54532
	DV360EP	H12I00	1 x Orifice Hex Hollow # 57 Front (hole size = 0.0430") / Part # 53552
	DV360RP	H13B00	1 x Rating Label, Part # 10001918
	DV360EP	H13I00	1 x Pilot Orifice, #62, Part # 10002268
	DV360RP	GFDL4L0	1 x SIT Regulator, Part # 10001006
			1 x Primary Air Cap, Part # 10001117
10007997	DV580EN	GFDE4P0	1 x Orifice Bullet 1.55mm (hole size = 0.0610) / Part # 20002958
	DV580RN	GFDN4P0	1 x Orifice Bullet #65 (holes size = 0.0350) / Part # 20002540
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35, Part # 10002269
			1 x SIT Regulator, Part # 10001007
10007998	DV580EP	GFDE4P0-LP	1 x Orifice Bullet #36 (hole size = 0.1065) / Part # 20002498
	DV580RP	GFD4P0-LP	1 x Orifice Bullet #54 (hole size = 0.0550) Part # 20002150
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62, Part # 10002268
			1 x SIT Regulator, Part # 10001006
10008233	33LDVREN	GFRE2I0	1 x Orifice Hex Hollow #56 (hole size = 0.0472") / Part # 50999
	33LDVTEN	GFTE2I0	1 x Rating Label, Part # 10002876
	33LDVRRN	GFRN2I0	1 x Pilot Orifice, #35, Part # 10002269
	33LDVTRN	GFTN2I0	1 x SIT Regulator, Part # 10001007
10008234	33LDVRRP	GFRL2I0	1 x Orifice Hex Hollow #48 (hole size = 0.0760") / Part # 54967
	33LDVTRP	GFTL2I0	1 x Rating Label, Part # 10001918
	33LDVREP	GFRE2I0-LP	1 x Pilot Orifice, #62, Part # 10002268
	33LDVTEP	GFTE2I0-LP	1 x SIT Regulator, Part # 10001006
10008235	36LDVREN	GFRE2J0	1 x Orifice Hex Hollow #55 (hole size = 0.0512") / Part # 50998
	36LDVTEN	GRTE2J0	1 x Rating Label, Part # 10002876
	36LDVRRN	GFRN2J0	1 x Pilot Orifice, #35, Part # 10002269
	36LDVTRN	GFTN2J0	1 x SIT Regulator, Part # 10001007
			1 x Primary Air Cap, Part # 10000879

Kit Specification Chart (continued)

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10008236	36LDVRRP 36LDVTRP 36LDVREP 36LDVTEP	GFRL2J0 GFTL2J0 GFRE2J0-LP GFTE2J0-LP	1 x Orifice hex Hollow #44 (hole size = 0.0860") / Part # 54831
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice #62, Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Primary Air Cap, Part # 10007355
10008237	39LDVREN 39LDVTEN 39LDVRRN 39LDVTRN	GFRE2K0 GFTE2K0 GFRN2K0 GFTN2K0	1 x Orifice bullet #54 (hole size = 0.0550") / Part # 20002150
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice #35, Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Primary Air Cap, Part # 10000879
10008238	39LDVREP 39LDVTEP 39LDVRRP 39LDVTRP	GFRE2K0-LP GFTE2K0-LP GFRN2K0-LP GFTN2K0-LP	1 x Orifice bullet #43 (hole size = 0.088") / Part # 10008747
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice #62, Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Primary Air Cap, Part # 10007355
10008239	43LDVREN 43LDVTEN 43LDVRRN 43LDVTRN	GFRE2N0 GFTE2N0 GFRN2N0 GFTN2N0	1 x Orifice hex Hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice #35, Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Primary Air Cap, Part # 10000879
10008240	43LDVREP 43LDVTEP 43LDVRRP 43LDVTRP	GFRE2N0-LP GFTE2N0-LP GFRN2N0-LP GFTN2N0-LP	1 x Orifice hex Hollow #39 (hole size = 0.0984") / Part # 54532
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice #62, Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Primary Air Cap, Part # 10007355
10005872	LHECDV20RN LHERDV20RN LHECDV20RN LHERDV20RN	J23AC0 J23AR0 GIDN4B0 GIDN3B0	1 x Orifice hex hollow #56 (hole size = 0.0472") / Part # 50999
			1 x Orifice hex hollow #69 (hole size = 0.0292") / Part # 54893
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
			1 x Regulator, Part # 10001007
10006275	LHEC20RN LHER20RN LHEC20RN LHER20RN	J34AC0 J34AR0 GICN4B0 GIRN3B0	1 x Orifice hex hollow #56 (hole size = 0.0472") / Part # 50999
			1 x Orifice hex hollow #69 (hole size = 0.0292") / Part # 54893
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
			1 x Regulator, Part # 10001007
10005873	LHECDV20RP LHERDV20RP DVR33RP	J23BC0 J23BR0 A14B00	1 x Orifice hex hollow #48 (hole size = 0.0760") / Part # 54967
			1 x Orifice hex hollow #57 (hole size = 0.0430") / Part # 53552
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Regulator, Part # 20000571

Kit Specification Chart (continued)

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10005888	LHEC30RN LHEC30RN LHER30RN	K35AC0 GINN3H0 K31A30	1 x Orifice hex hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Orifice hex hollow #59 (hole size = 0.0410") / Part # 57177
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
			1 x Regulator, Part # 10001007
10005889	LHEC30RP LHEC30RP LHER30RP	K35BC0 GINL3H0 K31B30	1 x Orifice hex hollow #43 (hole size = 0.0890") / Part # 54867
			1 x Orifice hex hollow #52 (hole size = 0.0630") / Part # 50996
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x Regulator, Part # 20000571
			1 x Regulator, Part # 10001006
10005884	LHECDV30RN LHECDV30RN LHERDV30RN	M25AC0 GIDN3H0 M31A30	1 x Orifice hex hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Orifice hex hollow #68 (hole size = 0.0310") / Part # 55120
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35 - Part # 10002269
			1 x Regulator, Part # 20000550
			1 x Regulator, Part # 10001007
10005885	LHECDV30RP LHECDV30RP LHERDV30RP	M25BC0 GIDL3H0 M31B30	1 x Orifice hex hollow #42 (hole size = 0.0906") / Part # 54866
			1 x Orifice hex hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x Regulator, Part # 20000571
10006273	LHEC20RP LHER20RP LHEC20RP	J34BC0 J34RC0 GICL4B0	1 x Orifice hex hollow #48 (hole size = 0.04760") / Part # 54967
			1 x Orifice hex hollow #57 (hole size = 0.0430") / Part # 53552
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62 - Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Regulator, Part # 20000571
			1 x Primary Air Cap, Part # 10001117
10006825	DVRT41RP DVRT41EP DVRT41RP DVRT41EP	GF1B41 GF1I41 GF2B41 GF2I41	1 x Orifice hex hollow #37 (hole size = 0.1040") / Part # 10000489
			1 x Orifice hex hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice #62 - Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Primary Air Cap Part # 10001117
10006826	DVRT41RN DVRT41EN DVRT41RN DVRT41EN	GF1A41 GF1H41 GF2A41 GF2H41	1 x Orifice hex hollow #52 (hole size = 0.0630") / Part # 50996
			1 x Orifice hex hollow #64 (hole size = 0.0360") / Part # 54672
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice #35 - Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Primary Air Cap, Part # 10000879

Kit Specification Chart (continued)

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10008241	33XDVEN 33XDVREN 33XDVRN 33XDVRRN	GFDE3I0 GFRE3I0 GFDN3I0 GFRN3I0	1 x Orifice Hex Hollow #56 (hole size = 0.0472") / Part # 50999
			1 x Orifice Hex Hollow #65 (hole size = 0.0350") / Part # 55074
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35, Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Primary Air Cap, Part # 10000879
10008242	33XDVEP 33XDVREP 33XDVRP 33XDVRRP	GFDE3I0-LP GFRE3I0-LP GFDN3I0-LP GFRN3I0-LP	1 x Orifice Hex Hollow #47 (hole size = 0.0781") / Part # 54529
			1 x Orifice Bullet Hollow #56 (hole size = 0.0465") / Part # 20002249
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62, Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Primary Air Cap, Part # 10007355
10008243	36XDVEN 36XDVRN	GFDE3J0 GFD3J0	1 x Orifice Hex Hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Orifice Hex Hollow #64 (hole size = 0.0360") / Part # 54672
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice #35, Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Cap Primary Air, Part # 10000879
10008244	36XDVEP 36XDVRP	GFDE3J0-LP GFDN3J0-LP	1 x Orifice Hex Hollow #42 (hole size = 0.0906") / Part # 54866
			1 x Orifice Hex Hollow #54 (hole size = 0.0650") / Part # 50701
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62, Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Cap Primary Air, Part # 10001117
10008245	39XDVEN 39XDVRN	GFDE3K0 GFDN3K0	1 x Orifice Hex Hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Orifice Hex Hollow #63 (hole size = 0.0370") / Part # 54528
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35, Part # 10002269
			1 x SIT Regulator, Part # 10001007
			1 x Cap Primary Air, Part # 10000879
10008246	39XDVEP 39XDVRP	GFDE3K0-LP GFDN3K0-LP	1 x Orifice Hex Hollow #40 (hole size = 0.0965") / Part # 55616
			1 x Orifice Hex Hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62, Part # 10002268
			1 x SIT Regulator, Part # 10001006
			1 x Cap Primary Air, Part # 10001117
10009427	33XDVRN 33XDVEN	GFDN3I1 GFDE3I1	1 x Orifice Hex Hollow #67 (hole size = 0.0320") / Part # 54611
			1 x Orifice Hex Hollow #56 (hole size = 0.0472") / Part # 50999
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35, Part # 10002269
			1 x SIT Regulator, Part # 20010826
			1 x Primary Air Cap, Part # 10000879

Kit Specification Chart (continued)

Kit #	Appliance Model	Appliance Serial #	Orifice and Regulator Specifications
10009429	33XDVRP 33XDVEP	GFDN3I1-LP GFDE3I1-LP	1 x Orifice Hex Hollow #47 (hole size = 0.0781") / Part # 54529
			1 x Orifice Hex Hollow #56 (hole size = 0.0472") / Part # 50999
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice #62, Part # 10002268
			1 x SIT Regulator Cap, Part # 20010825
			1 x Primary Air Cap, Part # 10007355
			1 x gasket, Part # 10009614
10009419	36XDVRN 36XDVEN	GFDN3J1 GFDE3J1	1 x Orifice Hex Hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Orifice Hex Hollow #64 (hole size = 0.0360") / Part # 54672
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice, #35, Part # 10002269
			1 x SIT Regulator, Part # 20010826
10009421	36XDVRP 36XDVEP	GFDN3J1-LP GFDE3J1-LP	1 x Orifice Hex Hollow #42 (hole size = 0.0916") / Part # 54866 *
			1 x Orifice Hex Hollow #54 (hole size = 0.0531") / Part # 50701
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62, Part # 10002268
			1 x SIT Regulator, Part # 20010825
10009486	20DVTRN	GFDN4B0	1 x Orifice Hex Hollow #57 (hole size = 0.0430") / Part # 53552
			1 x Rating Label, part # 10002876
			1 x Pilot Orifice, #35, Part # 10002269
			1 x SIT Regulator, Part # 20010826
			1 x Cap Primary Air, Part # 10007355
10009488	20DVTRP	GFDN4B0-LP	1 x Orifice Hex Hollow #50 (hole size = 0.0700") / Part # 54832
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice, #62, Part # 10002268
			1 x SIT Regulator, Part # 20010825
10009559	NVC36RN NVC36EN	B33A00 B32H00	1 x Burner Housing Assy, Part # 10000028
			1 x Orifice Hex Hollow #53 (hole size = 0.0591") / Part # 54833
			1 x Regulator, Part # 10001007
			1 x Rating Label, Part # 10002876
10009560	NVC39RN NVC39EN	C32A00 C32H00	1 x Pilot Orifice #35, Part # 10002269
			1 x Burner Housing Assy, Part # 10000694
			1 x Orifice Hex Hollow #52 (hole size = 0.0630") / Part # 50996
			1 x Regulator, Part # 10001007
10004071	RFSDV24RP	V21B00	1 x Rating Label, Part # 10002876
			1 x Pilot Orifice #35, Part # 10002269
			1 x Orifice Hex Hollow #47, Part # 54529
			1 x Orifice Hex Hollow #57, Part # 53552
10004069	RFSDV24RN	V21A00	1 x Regulator, Part # 20000571
			1 x Rating Label, Part # 10001918
			1 x Pilot Orifice #62, Part # 10002268
			1 x Orifice Hex Hollow #55, Part # 50998
			1 x Orifice Hex Hollow #74, Part # 20002390
10004069	RFSDV24RN	V21A00	1 x Regulator, Part # 20000550
			1 x Rating Label, Part # 10002876
			1 x Pilot Orifice #35, Part # 10002269
			1 x Pilot Orifice #35, Part # 10002269

New Input Specification Chart

Unit being converted		NEW Gas Type	NEW MIN/MAX input specification (BTU/h)		Air Shutter Opening		Replace Air Shutter
Model	Serial #		MIN	MAX	FRONT	REAR	
A125RN	J32AN0	LP	15,000	20,000	-	Fully Open	
A125RP	J32BN0	NG	14,000	20,000	-	Fully Open	--
A132RN	K32AN0	LP	22,500	30,000	Fully Open	-	--
A132RP	K32BN0	NG	21,000	30,000	Fully Open	-	--
33BDVRRN	A12A0B	LP	11,250	15,000	-	Fully Open	--
33BDVRRP	A12B0B	NG	10,500	15,000	-	50% Closed	--
33BDVTRN	A21A0B A22A0B	LP	11,250	15,000	-	Fully Open	--
33BDVTRP	A21B0B A22B0B	NG	10,500	15,000	-	Fully Closed	--
36BDVRRN	B14A0B	LP	13,500	18,000	-	Fully Open	--
36BDVRRP	B14B0B	NG	12,600	18,000	-	Fully Closed	--
36BDVTRN	B24A0B	LP	13,500	18,000	-	Fully Open	--
36BDVTRP	B24B0B	NG	12,600	18,000	-	Fully Closed	--
39BDVRRN	C14A0B	LP	16,500	22,000	-	50% Closed	--
39BDVRRP	C14B0B	NG	15,400	22,000	-	Fully Open	--
39BDVTRN	C24A0B	LP	16,500	22,000	-	50% Closed	--
39BDVTRP	C24B0B	NG	15,400	22,000	-	Fully Open	--
43BDVRRN	D13A0B	LP	18,750	25,000	-	1/2" (13mm) Open/ Both Sides	--
43BDVRRP	D13B0B	NG	17,500	25,000	-	Fully Closed	--
43BDVTRN	D23A0B	LP	18,750	25,000	-	1/2" (13mm) Open/ Both Sides	--
43BDVTRP	D23B0B	NG	17,500	25,000	-	Fully Closed	--
D132RN	M21AN0	LP	20,250	27,000	-	Fully Open	--
D132RP	M21BN0	NG	18,900	27,000	-	Fully Open	--
DV360RN	H12A00	LP	22,500	30,000	Fully Open	Fully Open	Rear
DV360RN	H13A00	LP	22,500	30,000	Fully Open	Fully Open	Rear
DV360RN	GF4N4L0	LP	22,500	30,000	Fully Open	Fully Open	Rear
DV360EN	H12H00	LP	22,500	30,000	Fully Open	Fully Open	Rear
DV360EN	H13H00	LP	22,500	30,000	Fully Open	Fully Open	Rear
DV360EN	GF4E4L0	LP	22,500	30,000	Fully Open	Fully Open	Rear
DV360RP	H12B00	NG	21,000	30,000	Fully Open Two Sides	Close	Rear
DV360RP	H13B00	NG	21,000	30,000	Fully Open Two Sides	Close	Rear
DV360EP	H12I00	NG	21,000	30,000	Fully Open Two Sides	Close	Rear
DV360EP	H13I00	NG	21,000	30,000	Fully Open Two Sides	Close	Rear
DV580EN	GF4E4P0	LP	28,500	38,000	Fully Open	Fully Open	Rear
DV580RN	GF4N4P0	LP	28,500	38,000	Fully Open	Fully Open	Rear
DV580EP	GF4E4P0-LP	NG	26,600	38,000	Fully Open	Fully Open	Rear

New Input Specification Chart (continued)

Unit being converted		NEW Gas Type	NEW MIN/MAX input specification (BTU/h)		Air Shutter Opening		Replace Air Shutter
Model	Serial #		MIN	MAX	FRONT	REAR	
DV580RP	GFDN4P0-LP	NG	26,600	38,000	Fully Open	Fully Open	Rear
DVR33RN	A13A00	LP	15,000	20,000	Fully Open	Half Open	--
DVR33RP	A13B00	NG	14,000	20,000	Fully Open	Fully Open	--
DVR33RN	A14A00	LP	15,000	20,000	Fully Open	Open 1/2" (13mm) on 2 Sides	--
DVR33RP	A14B00	NG	14,000	20,000	Fully Open	Open 3/8" (9.5mm) on 2 Sides	--
DVRT36RN	B11ART	LP	18,750	25,000	Fully Open	Fully Open	--
DVRT36RP	B11BRT	NG	17,500	25,000	Fully Open	Fully Open	--
DVRT39RN	C11ART	LP	22,500	30,000	Fully Open	Fully Open	--
DVRT39RP	C11BRT	NG	21,000	30,000	Fully Open	Fully Open	--
DVRT41RN	GF1A41	LP	27,000	36,000	Fully Open	Fully Open	Rear
DVRT41RN	GF2A41	LP	27,000	36,000	Fully Open	Fully Open	Rear
DVRT41EN	GF1H41	LP	27,000	36,000	Fully Open	Fully Open	Rear
DVRT41RP	GF1B41	NG	25,200	36,000	Fully Open	Close Two Sides	Rear
DVRT41RP	GF2B41	NG	25,200	36,000	Fully Open	Close Two Sides	Rear
DVRT41EP	GF1I41	NG	25,200	36,000	Fully Open	Close Two Sides	Rear
DVRT41EP	GF2I41	NG	25,200	36,000	Fully Open	Close Two Sides	Rear
DVRT41EN	GF2H41	LP	27,000	36,000	Fully Open	Fully Open	Rear
DVRT43RN	D11ART	LP	24,750	33,000	Fully Open	Fully Open	--
DVRT43RP	D11BRT	NG	23,100	33,000	Fully Closed Bottom Hole Open	Fully Closed Bottom Hole Open	--
DVRTSBRN	B01A01	LP	22,500	30,000	Fully Open	50% Closed	--
DVRTSBRP	B01B01	NG	21,000	30,000	Fully Open	50% Closed	--
360DVS2RN	H61A00	LP	28,500	38,000	Fully Closed	Fully Closed	Both
360DVS2RP	H61B00	NG	26,600	38,000	Fully Open	Fully Open	Both
360DVS3RN	H91A00	LP	28,500	38,000	Fully Closed	Fully Closed	Both
360DVS3RP	H91B00	NG	26,600	38,000	Fully Open	Fully Open	Both
360DVSLRN	H81A00	LP	28,500	38,000	Fully Closed	Fully Closed	Both
360DVSLRP	H81B00	NG	26,600	38,000	Fully Open	Fully Open	Both
360DVSRRN	H71A00	LP	28,500	38,000	Fully Closed	Fully Closed	Both
360DVSRRP	H71B00	NG	26,600	38,000	Fully Open	Fully Open	Both
360DVS2RN	H62A00 H63A00	LP	28,500	38,000	Open 5/32" (4mm)	Open 5/32" (4mm)	Both
360DVS2RP	H62B00 H63B00	NG	26,600	38,000	Fully Open	Fully Open	Both
360DVSRRN	H72A00 H73A00	LP	28,500	38,000	Open 5/32" (4mm)	Open 5/32" (4mm)	Both
360DVSRRP	H72B00 H73B00	NG	26,600	38,000	Fully Open	Fully Open	Both
360DVSLRN	H82A00 H83A00	LP	28,500	38,000	Open 5/32" (4mm)	Open 5/32" (4mm)	Both
360DVSLRP	H82B00 H83B00	NG	26,600	38,000	Fully Open	Fully Open	Both

New Input Specification Chart (continued)

Unit being converted		NEW Gas Type	NEW MIN/MAX input specification (BTU/h)		Air Shutter Opening		Replace Air Shutter
Model	Serial #		MIN	MAX	FRONT	REAR	
360DVS3RN	H92A00 H93A00	LP	28,500	38,000	Open 5/32" (4mm)	Open 5/32" (4mm)	Both
360DVS3RP	H92B00 H93B00	NG	26,600	38,000	Fully Open	Fully Open	Both
20DVTRN	GFDN4B0	LP	8,700	13,000	--	Close 50%	--
20DVTRP	GFDN4B0-LP	NG	8,700	13,000	--	Close 50%	--
33LDVREN	GFRE2I0	LP	12,000	16,000	--	Fully Open	--
33LDVTEN	GFTE2I0	LP	12,000	16,000	--	Fully Open	--
33LDVRRN	GFRN2I0	LP	12,000	16,000	--	Fully Open	--
33LDVTRN	GFTN2I0	LP	12,000	16,000	--	Fully Open	--
33LDVRRP	GFRL2I0	NG	12,000	16,000	--	3/16" (5 mm)	--
33LDVTRP	GFTL2I0	NG	12,000	16,000	--	3/16" (5 mm)	--
33LDVREP	GFRE2I0-LP	NG	12,000	16,000	--	3/16" (5 mm)	--
33LDVTEP	GFTE2I0-LP	NG	12,000	16,000	--	3/16" (5 mm)	--
36LDVREN	GFRE2J0	LP	14,625	19,500	Fully Open	--	Yes
36LDVTEN	GFTE2J0	LP	14,625	19,500	Fully Open	--	Yes
36LDVRRN	GFRN2J0	LP	14,625	19,500	Fully Open	--	Yes
36LDVTRN	GFTN2J0	LP	14,625	19,500	Fully Open	--	Yes
36LDVRRP	GFRL2J0	NG	13,650	19,500	Top & Bottom Hole Half Closed	--	Yes
36LDVTRP	GFTL2J0	NG	13,650	19,500	Top & Bottom Hole Half Closed	--	Yes
36LDVREP	GFRE2J0-LP	NG	13,650	19,500	Top & Bottom Hole Half Closed	--	Yes
36LDVTEP	GFTE2J0-LP	NG	13,650	19,500	Top & Bottom Hole Half Closed	--	Yes
39LDVREN	GFRE2K0	LP	17,250	23,000	Fully Open	--	Yes
39LDVTEN	GFT32K0	LP	17,250	23,000	Fully Open	--	Yes
39LDVRRN	GFRN2K0	LP	17,250	23,000	Fully Open	--	Yes
39LDVTRN	GFT2K0	LP	17,250	23,000	Fully Open	--	Yes
39LDVREP	GFRE2K0-LP	NG	16,100	23,000	Top & Bottom Hole Half Closed	--	Yes
39LDVTEP	GFTE2K0-LP	NG	16,100	23,000	Top & Bottom Hole Half Closed	--	Yes
39LDVRRP	GFRN2K0-LP	NG	16,100	23,000	Top & Bottom Hole Half Closed	--	Yes
39LDVTRP	GFTN2K0-LP	NG	16,100	23,000	Top & Bottom Hole Half Closed	--	Yes
43LDVREN	GFRE2N0	LP	18,000	24,000	Fully Open	--	Yes
43LDVTEN	GFTE2N0	LP	18,000	24,000	Fully Open	--	Yes

New Input Specification Chart (continued)

Unit being converted		NEW Gas Type	NEW MIN/MAX input specification (BTU/h)		Air Shutter Opening		Replace Air Shutter
Model	Serial #		MIN	MAX	FRONT	REAR	
43LDVRRN	GFRN2N0	LP	18,000	24,000	Fully Open	--	Yes
43LDVTRN	GFTN2N0	LP	18,000	24,000	Fully Open	--	Yes
43LDVREP	GFRE2N0-LP	NG	18,200	26,000	Top & Bottom Hole Half Closed	--	Yes
43LDVTEP	GFTE2N0-LP	NG	18,200	26,000	Top & Bottom Hole Half Closed	--	Yes
43LDVRRP	GFRN2N0-LP	NG	18,200	26,000	Top & Bottom Hole Half Closed	--	Yes
43LDVTRP	GFTN2N0-LP	NG	18,200	26,000	Top & Bottom Hole Half Closed	--	Yes
LHECDV20RN	J23AC0	LP	15,000	20,000	Fully Open	Closed 80%	--
LHECDV20RP	J23BC0	NG	14,000	20,000	Fully Open	Closed 50%	--
LHEC20RN	J34AC0	LP	15,000	20,000	Fully Open	Fully Open	Rear
LHEC20RP	J34BC0	NG	14,000	20,000	Fully Open	Closed 50%	Rear
LHER20RN	J34AR0	LP	15,000	20,000	Fully Open	Closed 50%	Rear
LHER20RP	J34BR0	NG	14,000	20,000	Fully Open	Closed 50%	Rear
LHEC30RN	K35AC0	LP	22,500	30,000	Fully Open	Closed 15%	--
LHEC30RP	K35BC0	NG	21,000	30,000	Fully Open	Closed 15%	--
LHECDV30RN	M25AC0	LP	22,500	30,000	Fully Open	Fully Open	--
LHECDV30RP	M25BC0	NG	21,000	30,000	Fully Open	Fully Open	--
LHERDV20RN	J23AR0	LP	15,000	20,000	Fully Open	Closed 80%	--
LHERDV20RP	J23BR0	NG	14,000	20,000	Fully Open	Closed 50%	--
LHECDV20RN	GIDN4B0	LP	15,000	20,000	Fully Open	Close 80%	--
LHERDV20RN	GIDN3B0	LP	15,000	20,000	Fully Open	Close 80%	--
LHEC20RN	GICN4B0	LP	15,000	20,000	Fully Open	Fully Open	Rear
LHER20RN	GIRN3B0	LP	15,000	20,000	Fully Open	Closed 50%	Rear
LHEC20RP	GICL4B0	NG	14,000	20,000	Fully Open	Closed 50%	Rear
LHEC30RN	GINN3H0	LP	22,500	30,000	Fully Open	Closed 15%	--
LHER30RN	K31A30	LP	22,500	30,000	Fully Open	Closed 15%	--
LHEC30RP	GINL3H0	NG	21,000	30,000	Fully Open	Closed 15%	--
LHER30RP	K31B30	NG	21,000	30,000	Fully Open	Closed 15%	--
LHECDV30RN	GIDN3H0	LP	22,500	30,000	Fully Open	Fully Open	--
LHERDV30RN	M31A30	LP	22,500	30,000	Fully Open	Fully Open	--
LHECDV30RP	GIDL3H0	NG	21,000	30,000	Fully Open	Fully Open	--
LHERDV30RP	M31B30	NG	21,000	30,000	Fully Open	Fully Open	--
NVC36RN	B33A00	LP	23,500	25,500	--	Fully Open	--
NVC36EN	B32H00	LP	23,500	35,500	--	Fully Open	--
NVC39RN	C32A00	LP	28,000	30,000	--	Fully Open	--
NVC39EN	C32H00	LP	28,000	30,000	--	Fully Open	--
33XDVEN	GFDE3I0	LP	16,125	21,500	Fully Open	Fully Open	Rear
33XDVREN	GFRE3I0	LP	16,125	21,500	Fully Open	Fully Open	Rear

New Input Specification Chart (continued)

Unit being converted		NEW Gas Type	NEW MIN/MAX Input specification (BTU/h)		Air Shutter Opening		Replace Air Shutter
Model	Serial #		MIN	MAX	FRONT	REAR	
33XDVRN	GFDN3I0	LP	16,125	21,500	Fully Open	Fully Open	Rear
33XDVRN	GFRN3I0	LP	16,125	21,500	Fully Open	Fully Open	Rear
33XDVEP	GFD3I0-LP	NG	15,050	21,500	Fully Open	1/8" (3 mm)	Rear
33XDVREP	GFRE3I0-LP	NG	15,050	21,500	Fully Open	1/8" (3 mm)	Rear
33XDVRP	GFDN3I0-LP	NG	15,050	21,500	Fully Open	1/8" (3 mm)	Rear
33XDVRRP	GFRN3I0-LP	NG	15,050	21,500	Fully Open	1/8" (3 mm)	Rear
36XDVEN	GFDE3J0	LP	20,625	27,500	Fully Open	Fully Open	Rear
36XDVRN	GFDN3J0	LP	20,625	27,500	Fully Open	Fully Open	Rear
36XDVEP	GFDE3J0-LP	NG	19,250	27,500	Fully Open	Close 2 Side Holes	Rear
36XDVRP	GFDN3J0-LP	NG	19,250	27,500	Fully Open	Close 2 Side Holes	Rear
39XDVEN	GFDE3K0	LP	23,250	31,000	Fully Open	Fully Open	Rear
39XDVRN	GFD3K0	LP	23,250	31,000	Fully Open	Fully Open	Rear
39XDVEP	GFDE3K0-LP	NG	21,700	31,000	Fully Open	Close 2 Side Holes	Rear
39XDVRP	GFDN3K0-LP	NG	21,700	31,000	Fully Open	Close 2 Side Holes	Rear
33XDVRN	GFDN3I1	LP	5,425	21,500	3/8" Open	Fully Open	Rear
33XDVEN	GFDE3I1	LP	5,425	21,500	3/8" Open	Fully Open	Rear
33XDVRP	GFDN3I1-LP GFDL3I1	NG	4,400	21,500	Fully Open	Top & Bottom Hole Half Closed	Rear
33XDVEP	GFDE3I1-LP	NG	4,400	21,500	Fully Open	Top & Bottom Hole Half Closed	Rear
36XDVRN	GFDN3J1	LP	6,197	27,500	3/8" Open	Fully Open	Rear
36XDVEN	GFDE3J1	LP	6,197	27,500	3/8" Open	Fully Open	Rear
36XDVRP	GFDN3J1-LP GFDL3J0	NG	5,360	27,500	3/8" Open	Top & Bottom Hole Half Closed	Rear
36XDVEP	GFDE3J1-LP	NG	5,360	27,500	3/8" Open	Top & Bottom Hole Half Closed	Rear
RFSDV24RN	V21A00	LP	15,000	20,000	Fully Open	Fully Open	--
RFSDV24RP	V21B00	NG	14,000	20,000	Fully Open	Fully Open	--

Vermont Castings Group

149 Cleveland Drive • Paris, Kentucky 40361
www.vermontcastingsgroup.com