

Model DVO

Z-Flex Flexible Insulated Direct Vent System for Oil Burning Appliances

INSTALLATION AND MAINTENANCE INSTRUCTIONS				
PRODUCT	Flexible Insulated Direct Vent System for oil burning appliances			
MANUFACTURER	Facsimile 603.	rk North npshire 03110-6911 Telep 669.0309 Toll F @z-flex.com		
<u>COMPONENTS</u>	Part #	Description	Description	
	20ILVNT0305 20ILVNT0310 20ILVNT0315 20ILVNT0320 20ILVNT0405 20ILVNT0410 20ILVNT0415 20ILVNT0415 20ILVNT0420 20ILCON03 20ILCON43 20ILCON43 20ILCON43IP 20ILCON53IP 20ILCON54IP 20ILCON54IP 20ILCON54IP 20ILCON54IP 20ILCON54IP 20ILCON54IP 20ILCON54IP 20ILCON54IP 20ILCON54IP 20ILCN54IP 20ILCN54IP 20ILCN54IP 20ILCN54IP 20ILCN54IP 20ILCN54IP 20ILTRM604 20ILTRM605 20ILTRM605 20ILRISE04 1TLXX0315 1TLXX0315 1TLXX0315 1TLXX0315 1TLXX0415 1TLXX0415 1TLXX0415 1TLXX0415 1TLXX0415 1TLXX0420 4RA43 4RA44 7HS48XX 7HS72XX 4FCVRVX04 2SILRTV106 2SILUC 2SILUC10	Insulated Flex Vent pipe, 3" inner dia 5' long Insulated Flex Vent pipe, 3" inner dia 10' long Insulated Flex Vent pipe, 3" inner dia 20' long Insulated Flex Vent pipe, 4" inner dia 10' long Insulated Flex Vent pipe, 4" inner dia 10' long Insulated Flex Vent pipe, 4" inner dia 10' long Insulated Flex Vent pipe, 4" inner dia 20' long Vent Adaptor, 3" to 3" Flex Vent Adaptor, 4" to 3" Flex Vent Adaptor, 5" to 3" Flex Vent Adaptor, 5" to 3" Flex Vent Adaptor, 4" to 4" Flex Vent Adaptor, 5" to 4" Flex /w Inspection Port Vent Adaptor, 6" to 4" Flex /w Inspection Port Vent Adaptor, 7" to 4" Flex /w Inspection Port Vent Adaptor, 7" to 4" Flex /w Inspection Port Vent Adaptor, 7" to 4" Flex /w Inspection Port Vent Adaptor, 6" to 4" Flex /w Inspection Port Vent Adaptor, 7" to 4" Flex /w Inspection Port Vent Adaptor, 7" to 4" Flex /w Inspection Port Vent Adaptor, 7" to 4" Flex /w Inspection Port DVO Termination, concentric, 4" exhaust, 4" intake Aerocowl Termination, concentric, 5" exhaust, 4" intake Aiser Terminal 36" 3" x 5' Air Intake Flex 3" x 10' Air Intake Flex 4" x 10' Air Intake Flex 4" x 10' Air Intake Flex 4" x 20' Ai		

APPROVAL AND USE

Consult the appliance manufacturers' Installation Instructions for approval and guidelines concerning proper installation. Attention should be paid to the following:

- 1. <u>Termination</u> a. location b. clearance to combustibles
- 2. <u>Vent Pipe</u> a. minimum & maximum lengths b. clearance to combustibles c. slope

INSTALLATION NOTES

- 1. Vent pipe bend radius is 12"
- **2.** Support vent pipe with metal strapping every 36"
- 3. Maximum wall thickness 14". Call Z-Flex for recommendations on thicker walls.
- 4. Kit or system may be based on the specific appliance.
- 5. System is not designed for common venting. Use for single appliance only.

6. Appliance adaptor test port is for combustion testing required by appliance manufacturer.
7. Follow National Codes for the installation of oil burning appliances. In USA – NFPA 31 In Canada CAN/CSA B139 and local regulations.



MAINTENANCE

Z-FLEX recommends that the entire heating system, including the appliance and venting system, be checked annually by a qualified heating professional.

JOINT ASSEMBLY

1. Apply sealant to "threaded" end of vent adaptor.

2. Insert the threaded end in to the vent pipe. Screw the adaptor into the vent pipe in a counter clockwise direction. The adaptor should be inserted fully until it is tight. If it doesn't completely screw into the vent, unscrew and repeat.

3. If the vent needs to be cut to length, use a fine tooth hacksaw. Remove any burrs before installing adaptor.



- 1. Determine location for termination.
- **2.** Cut an $8\frac{1}{2}$ " hole through the wall.

3. Pull apart the inner and outer termination sections.

4. Slide the outer wall plate over the outer section of the termination until it rests against the bead.

5. From the outside the building, insert the outer section through the wall until it rests against the wall.

6. From the inside, slide the inner wall plate over the outer section and secure it to the wall with four (4) screws.

7. Position the outer section so that the seam on the flue collar is on the top and the air intake is on the bottom. Secure to the outer section by tightening the gear clamp around it.

8. Seal with a weather proof sealant around the the bead and edge of the outer wall plate to avoid water from entering.



TERMINATION CONNECTION

- 1. Slide the inner section over the vent pipe.
- 2. Attach the adaptor as per joint assembly.
- 3. Apply a bead of sealant around the flue collar and slide on adaptor and tighten gear clamp.
- 4. Seal the seam on the adaptor.
- 5. Slide the inner section over the outer section and secure by tightening the gear clamp.
- 6. Stretch the intake flex to the desired length and slide over intake collar and secure by tighteeing the gear elemp
- tightening the gear clamp.
- 7. Seal the gap between the vent pipe and the inner section with silicone sealant.





APPLIANCE CONNECTION

- 1. Connect the appliance adaptor to the appliance collar as per joint assembly.
- **2.** Apply sealant around the appliance flue collar.
- **3.** Slide the appliance adaptor over the flue collar.
- 4. Tighten the gear clamp around collar.
- 5. Install the burner air adaptor. Tighten integral clamp.

6. Put the gear clamp over the intake flex and slide flex over large end of adaptor. Tighten clamp.

7. A vacuum relief device may be required as per appliance manufacturers' installation instructions.



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3.31.2008