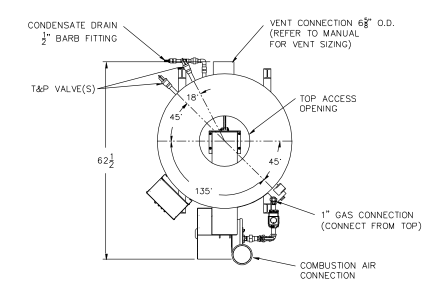
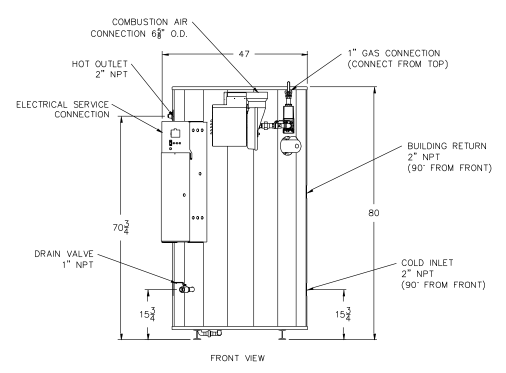


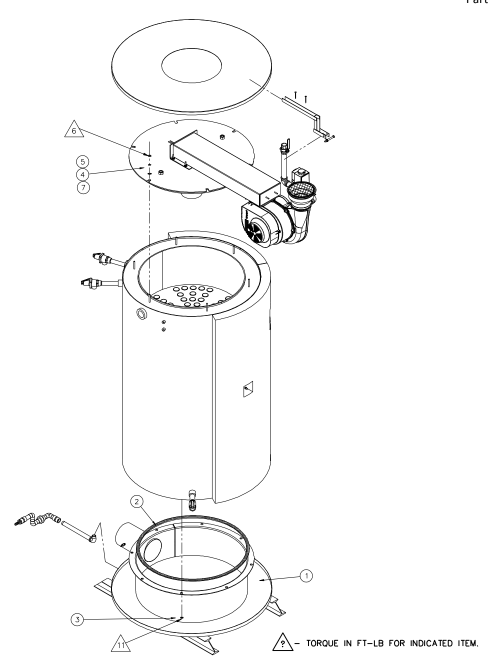
Installation Instructions - Supplemental

REPLACING THE FLUE BASE ON POWER VTX® CONDENSING GAS WATER HEATERS





The following instructions are included to assist in the proper replacement of the Flue Base assembly. Refer to the Installation & Maintenance Manual for proper adjustments, settings, startup procedures and safety precautions. Installation and service must be performed by a qualified installer or service agency.



Part Number **138634 KIT, FLUE BASE FLANGED PVX FOR FIELD REPLACEMENT** is required. The following parts are included:

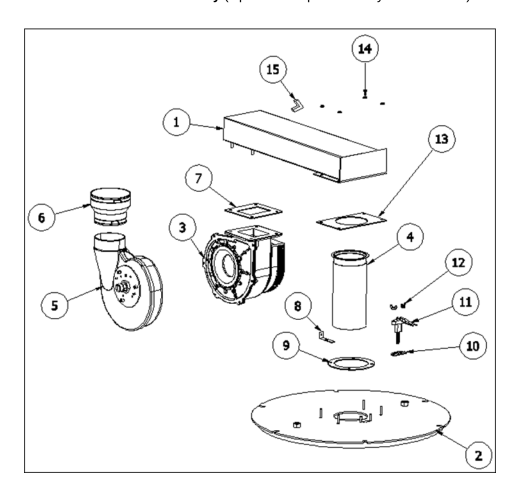
ITEM	PN	DESCRIPTION		UM
1	141315	BASE,FLUE FLANGED PVX 10H X 33 1/2 OD REV16		EA.
2	128428	STRIP, ADHESIVE 1/4 X 3/4 X 102 IN SILICONE FOAM RUBBER		EA.
3	141498	NUT, LOCK FLANGE 5/16 X 18 NC NYLON INSERT		EA.
4	3499	WASHER, FENDER 3/8 PLT 1 1/2 OD		EA.
5	3506	WASHER, FLAT 5/16 ZINC PLT		EA.
6	138635	SHEET, INSTALLATION SUPPLEMENTAL PVX FLUE BASE REPLACEMENT		EA.
7	3476	NUT, LOCK FLANGE 5/16 X 18 NC 6		EA.
*	3415	BOLT, EYE 3/4 X 3/4 SHANK W/SHOULDER		EA.

^{*} Not shown

INSTRUCTIONS

- 1. Drain and flush tank.
- 2. Shut off Electrical Power and Gas Supply.
- 3. Disconnect plumbing connections to tank.
- 4. Disconnect and label electrical connections to water heater.
- 5. Remove Top Pan and Blower & Burner Assembly:

Blower & Burner Assembly (Optional components may not be shown)



ITEM	DESCRIPTION	ITEM	DESCRIPTION
1	ASSY,TRANSITION BURNER/BLOWER PVX		GASKET,FLANGE BURNER
2	ASSY, BULKHEAD PVX W/INSULATION		GASKET, IGNITOR
3	BLOWER	11	IGNITER, HOT SURFACE
4	BURNER		NUT, WING 1/4 X 20 NC STEEL ZINC PLT
5	INTAKE, AIR	13	GASKET,FLANGE BURNER
6	ADAPTER,FLEXIBLE RUBBER	14	NUT,FLANGE LOCK 5/16 X 18 NC
7	GASKET,BLOWER OUTLET	15	ELL, 1/8 MPT X 1/4 COMPRESSION
8	TAB,BURNER GROUNDING		

Form Number PV7076 03/17 Part Number: 138635

- 6. There are two 3/4-10NC welded Hex Nuts on the top of the tank. Attached the eyebolts and use to lift the tank with proper rigging.
- 7. Locate and remove the 8 ea. nuts and washers that fasten the tank to the flange on the condensate pan.
- 8. Lift the tank just enough to slide the condensate pan from underneath.
- 9. Evenly apply the strip adhesive seal along the groove in the flue pan flange, overlapping the end.
- 10. Reposition the replacement flue pan underneath the tank (be sure to line up with vent piping) and lower tank studs through the flue pan flange.
- 11. Secure tank to flue pan using new fasteners and torque each to a maximum 11 FT-LB.
- 12. Reassemble removed materials and piping connections.
- 13. Check all fuel and plumbing connections for leaks.
- 14. Restart heater. Refer to the Installation & Maintenance Manual for proper adjustments, settings, startup procedures and safety precautions.