# **POWER VT® Plus Condensing Water Heater**

AquaPLEX® STORAGE TANK (UNLINED DUPLEX ALLOY)

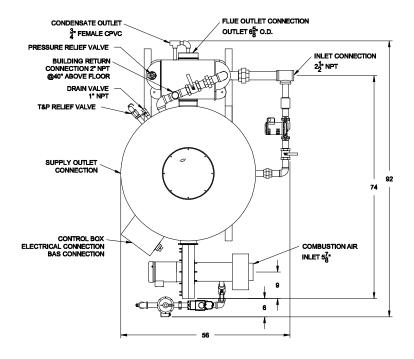
TANK SERIES 300 Gallon ■ 1000 to 2000 MBH

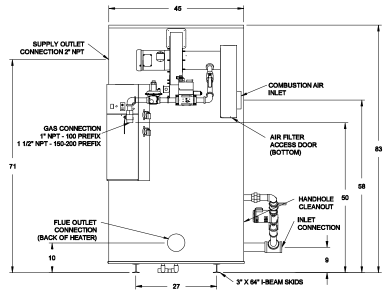
	BTU INPUT	GPH RECOVERY (thermal efficiency)		SHIPPING	OPERATING WEIGHT
MODEL		70° to 140°F	40° to 140°F ②	WEIGHT (LBS.)	(LBS.)
100 SLX 300A-PVIF	999,000	1645 (96%)	1158 (96.5%)	2280	3865
150 LX 300A-PVIF	1,500,000	2470 (96%)	1737 (96.5%)	2280	3865
180 LX 300A-PVIF	1,800,000	2964 (96%)	2085 (96.5%)	2280	3865
200 LX 300A-PVIF	2,000,000	3293 (96%)	2317 (96.5%)	2280	3865

- Recovery and thermal efficiency derived from DOE 10 CFR 431 testing requirements (ANSI Z21.10.3 @ 70°F to 140°F).
- ② Recovery and thermal efficiency based upon 40°F entering water temperature at full fire.

Dimensions are in inches unless otherwise specified.

For standard and optional equipment, see form PV 8005.













### Standard Electrical

120V, 1Ø, 60 Hz., 15 amp circuit

#### Venting

Use a 6" CPVC vent or use an ETL, UL. ULC or CSA listed single or double wall 6" stainless steel or listed Polypropylene Category IV venting system, minimum distance 5 eq. feet, maximum distance 100 eq. feet. Longer vents, ETL listed with larger diameters, see I&M.

#### **Inlet Combustion Air**

Up to 100 eq. ft. using 6" PVC or galvanized vent pipe. Longer lengths, ETL listed with larger diameters, see I&M.

## Gas Pressure - Natural

Minimum inlet flow pressure: 4.5" W.C. Maximum static pressure: 14" W.C. For < 4.5"W.C., consult factory. For LP option, consult factory.

## Minimum Service Clearances

18" from sides. 24" from front and top

#### **Emissions**

< 20 ppm NOx

During installation, heater must remain upright. Do NOT tilt or lay heater on its side.

PVI RESERVES THE RIGHT TO CHANGE THE DESIGN AND SPECIFICATION WITHOUT NOTICE.

