

Advanced Heating and Hot Water Systems

272 Duchaine Blvd · New Bedford, MA 02745 · 508-763-8071 · Fax: 508-763-3769

Versa-Flame Heating Appliance Submittal Sheet

Versa-Flame Heating Appliance	
JOB NAME:	
LOCATION:	
ARCH./ENGR.:	
WHOLESALER:	
MECH. CONTRACTOR:	
MODEL NUMBER:	
TYPE OF GAS: BTU/HR INPUT	LOW – HIGH FIRE:
NOTES:	
High Efficiency Combustion Heat Exchanger Copper Nickel primary with 800 H and Copper Nickel secondary tube construction Gasketless heat exchanger design Stainless Steel Buffer Tank with Built-in Dirt and Air Separation Tank construction of 304 L stainless steel System return tube with screen for dirt and air separation 1 1/4" system return and supply connection Pressure relief port Top and bottom sensor Built-in low water cut-off probe Combustion System Modulating burner with up to 5 to 1 turndown Up to 95% thermal efficiency High-Grade Inconel premix burner Spark ignition Fires on Natural or LP Gas with included conversion kit Dual flame monitoring (Spark and Flame probe) Flame stabilization monitoring – Automatic adjustment of	 ■ Integrated counter flow stainless steel brazed plate heat exchanger ■ Built-in flow switch activates the circulator at .5 gpm domestic flow ■ Circulator assures maximum heat exchanger performance ■ Mixing valve provides accurate temperature control ■ Module shipped pre-wired and piped ■ Lead Free Compliant, as required by the Safe Drinking Water Act, Section 1417 Additional Features ■ 12 year limited warranty ■ Vents in PVC - CPVC - stainless steel – ULC S636 flexible polypropylene vent liner (chimney lining only) ■ Built –in condensation system ■ Manual reset high limit Optional Equipment □ Outdoor Sensor (Part # 7250P-319)
Integrated Control System Digital operating control with LCD display three character for temperature and system monitor - LCD indicators for appliance faults (red light) and operation (green light) System parameters password protected Outdoor reset Multiple 120 volt 3 amp pump outputs - boiler, indirect, and system pump O-10 volt input from a building management system Outdoor sensor input Cascade up to 8 units Computer monitor cable allows user to monitor system parameters - fault history - system operation Field wiring connection board / Removal low voltage connector / Cascade wiring CAT 3 or 5 Dry contact for alarm output	 □ System Sensor (Part # 7250P-324) □ 2" PVC Concentric Vent Kit (Part # KGAVT0501CVT) □ 3" PVC Concentric Vent Kit (Part # KGAVT0601CVT) □ 2" Stainless Steel Outside Termination Vent Kit (Part # V500) □ 3" Stainless Steel Outside Termination Vent Kit (Part # V1000) □ 4" Stainless Steel Outside Termination Vent Kit (Part # V3000) □ Condensate Neutralizer (Part # 7450P-212) □ U.L. 353 Compliant Low Water Cut-Off Interface Kit w/ Manual Reset (Part # 7450P-225)
	Alarm System to monitor any failure (Part # 7350P-602)

■ MODBUS / BACnet (7350P-636)

PC Connection Cable w / Software (Part # 7250P-738)

