

control boiler through BMS system

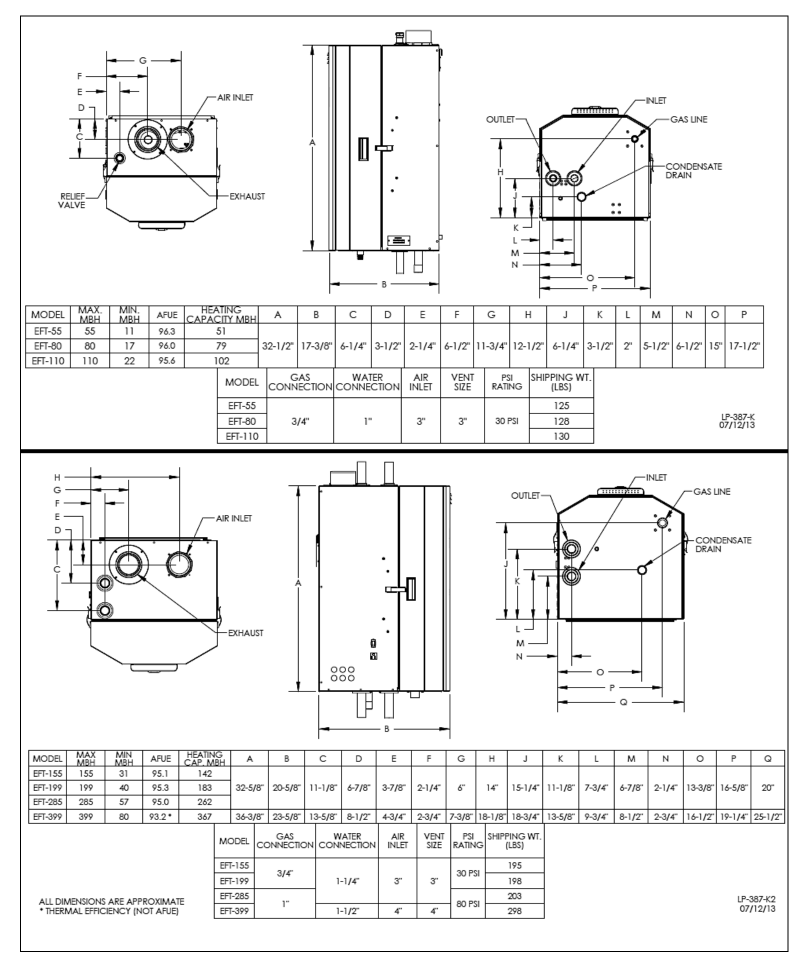
## Advanced Heating and Hot Water Systems

**Elite FT Heating Boiler** Submittal Sheet

P.O. Box 429 · 120 Braley Road · East Freetown, MA 02717 · 508-763-8071 · Fax: 508-763-3769

## **Elite FT Heating Boiler**

JOB NAME:	
LOCATION:	
ARCH. / ENGR.:	
WHOLESALER:	
MECH. CONTRACTOR:	
MODEL NUMBER:	
TYPE OF GAS:	
BTU/HR INPUT LOW - HIGH FIRE:	
NOTES:	
<ul> <li>Heat Exchanger</li> <li>All Stainless Steel ASME "H" Stamped Construction</li> <li>National Board listed</li> <li>Low pressure drop, gasketless, vertical tube combustion heat exchanger design – provides maintenance-free operation on internal buildup of material inside the combustion chamber</li> <li>30 PSI Relief Valve, EFT-55 – 199</li> <li>80 PSI Relief Valve, EFT-285 and 399 models</li> </ul> Combustion System <ul> <li>Modulating burner with up to 5 to 1 turndown</li> </ul>	<ul> <li>Additional Features</li> <li>Superior condensate collection system with overflow protection switch</li> <li>Vents in Plastic PVC - CPVC - Stainless Steel – ULC S63 flexible polypropylene vent liner (chimney lining only)</li> <li>Vents up to 200 combined equivalent feet</li> <li>12 Year Limited Warranty</li> <li>Manual reset high temperature limit</li> <li>Dry contact for alarm output</li> <li>Included wall mount bracket</li> </ul>
• Up to 96.3% AFUE	<u>Optional</u>
High Grade Burner Design     Smooth Logistics	System / Bine Songer (Bout # 7250B 224)
<ul> <li>Spark Ignition</li> <li>Models Available for Natural or LP Gas</li> </ul>	☐ System / Pipe Sensor (Part # 7250P-324)
<ul> <li>Dual Flame monitoring (Spark and Flame probe)</li> </ul>	☐ Indirect Water Heater Sensor (7250P-325)
Integrated Control System	3" Polypro Flex Vent Kit (8400P-001)
Digital operating control with 2 line / 20 character LCD text	S rolypto Flex Vent Kit (8400F-001)
display to program and monitor boiler operation	3" (80mm) PP Concentric Vent Kit (KGAVT0601CVT)
<ul> <li>Three boiler set point temperature inputs         – Boiler Pump –         System Pump – DHW Pump / Domestic Hot Water priority with timing     </li> </ul>	☐ 3" Stainless Steel Termination Vent Kit (V1000)
Programmable settings: Outdoor Reset Curve – DHW     Supply Set Point – Step Sequence for delayed response for	☐ 4" Stainless Steel Termination Vent Kit (V2000)
smart zones – Boost Response - Cascade up to 8 boilers	☐ Flow Switch (7450P-213)
<ul> <li>Field Connection Board – Line voltage terminal strip with 120 VAC / 60 Hertz power / low voltage terminal strip with multiple contacts - Cascade wiring CAT 5 / CAT 3</li> </ul>	☐ Condensate Neutralizer (7450P-212)
• 24 Volt monitoring	☐ U.L. 353 Compliant Low Water Cut-Off Interface Kit
<ul> <li>0-10 VDC input for Building Management System</li> </ul>	w/ Manual Reset (7600P-104 for EFT55 – 110, 7600P-990 for
<ul> <li>Boiler output regulation (Adjustment of boiler output down to 50 percent of rated capacity)</li> </ul>	EFT 155 – 399)
<ul> <li>Low water protection device</li> </ul>	☐ Alarm System (7350P-602) to monitor any failure
Password Security - Flashing maintenance indicator with	
<ul> <li>optional programmed installer contact information</li> <li>Time Clock / Data logging – Last 10 fault codes with date</li> </ul>	☐ PC Connection Cable w / Software (7350P-320)
and time	☐ Vision II (7250P-319)
Customized freeze protection parameters	☐ VISIUII II (/25UF-317)
Modbus enable through external adapter to monitor or control boiles through PMS greaters.	Modbus (7350P-629)



NOTE: HTP reserves the right to make product changes or updates without notice and will not be held liable for typographical errors in literature.