

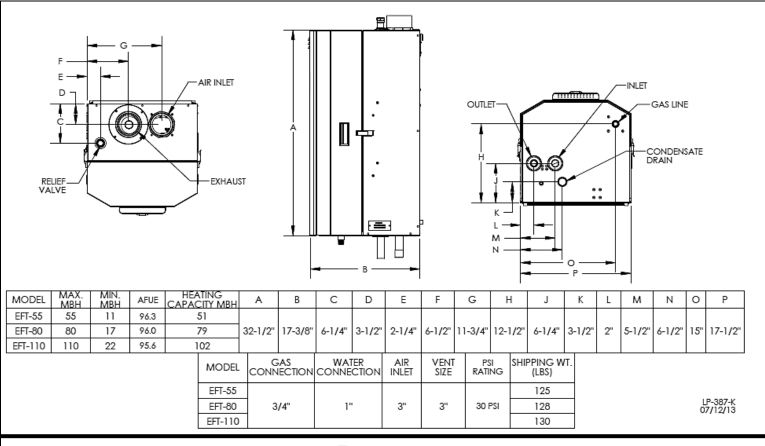
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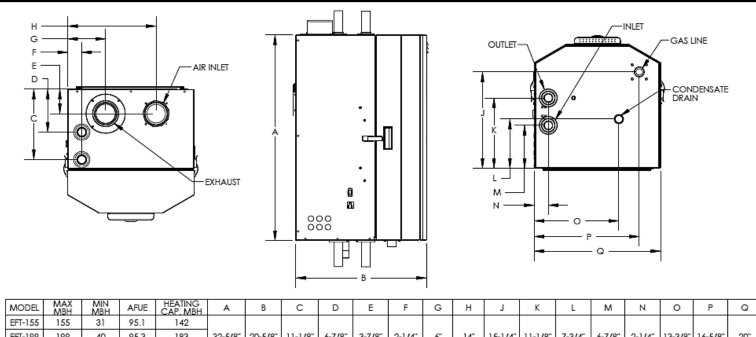
## **Elite FT Heating Boiler Submittal Sheet**

	<b>9</b>
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 concexchanger design – provides maintenance-free conternal buildup of material inside the combustion</li> <li>30 PSI Relief Valve, EFT-55 – 199</li> <li>80 PSI Relief Valve, EFT-285 and 399 models</li> <li>Combustion System</li> </ul>	protection switch  Number of the state of th
Modulating burner with up to 5 to 1 turndown	<ul> <li>Included wall mount bracket</li> <li>Low NOx emissions – SCAQMD Certified</li> </ul>
<ul> <li>Up to 96.3% AFUE</li> <li>High Grade Burner Design</li> <li>Spark Ignition</li> <li>Models Available for Natural or LP Gas</li> </ul>	Optional  System / Pipe Sensor (Part # 7250P-324)
Dual Flame monitoring (Spark and Flame prob	☐ Indirect Water Heater Sensor (7250P-325)
<ul> <li>Integrated Control System</li> <li>Digital operating control with 2 line / 20 charac display to program and monitor boiler operatio</li> <li>Three boiler set point temperature inputs— Boil</li> </ul>	on — VI
System Pump – DHW Pump / Domestic Hot Wa with timing	
<ul> <li>Programmable settings: Outdoor Reset Curve – Supply Set Point – Step Sequence for delayed re smart zones – Boost Response - Cascade up to 8</li> </ul>	- DHW esponse for 4" Stainless Steel Termination Vent Kit (V2000)
<ul> <li>Field Connection Board – Line voltage terminal 120 VAC / 60 Hertz power / low voltage terminal</li> </ul>	I strip with
<ul> <li>multiple contacts - Cascade wiring CAT 5 / CA</li> <li>24 Volt monitoring</li> </ul>	Condensate Neutranzer (7450F-212)
<ul> <li>0-10 VDC input for Building Management Syste</li> <li>Boiler output regulation (Adjustment of boiler of to 50 percent of rated capacity)</li> <li>Low water protection device</li> </ul>	
<ul> <li>Password Security - Flashing maintenance indicoptional programmed installer contact informa</li> </ul>	tion Alarm System (755017-602) to monitor any failure
<ul> <li>Time Clock / Data logging – Last 10 fault codes and time</li> <li>Customized freeze protection parameters</li> </ul>	with date PC Connection Cable w / Software (7250P-738)
Customized freeze protection parameters     Modbus anabla through avtarnal adaptar to ma	mitor or MODBUS / BACnet (7350P-636)

Modbus enable through external adapter to monitor or

control boiler through BMS system





WODEL	MBH	MBH	AFUE	CAP, MBH	A	В	С	ט	E	F	G	н	J	K	L	M	Z	0	٢	Q
EFT-155	155	31	95.1	142																
EFT-199	199	40	95.3	183	32-5/	3" 20-5/8"	11-1/8"	6-7/8"	3-7/8"	2-1/4"	6"	14"	15-1/4"	11-1/8"	7-3/4"	6-7/8"	2-1/4"	13-3/8"	16-5/8"	20"
EFT-285	285	57	95.0	262																
EFT-399	399	80	93.2*	367	36-3/	3" 23-5/8"	13-5/8"	8-1/2"	4-3/4"	2-3/4"	7-3/8"	18-1/8"	18-3/4"	13-5/8"	9-3/4"	8-1/2"	2-3/4"	16-1/2"	19-1/4"	25-1/2"

MODEL	GAS CONNECTION	WATER CONNECTION	AIR INLET	SIZE	PSI RATING	SHIPPING WT. (LBS)
EFT-155	3/4"				30 PSI	195
EFT-199	3/4	1-1/4"	3"	3"	30 F3I	198
EFT-285	1"				80 PSI	203
EFT-399	'	1-1/2"	4"	4"	00 F3I	298

ALL DIMENSIONS ARE APPROXIMATE \* THERMAL EFFICIENCY (NOT AFUE) LP-387-K2 07/12/13

	Mod	del	55	80	110	155	199	285	399				
lı lı	nstall	ation	Indoor, Wall Hung, Fully Condensing										
Minimum / Maximum Input (Btu/Hr)			11,000 / 55,000	16,000 / 80,000	22,000 / 110,000	31,000 / 155,000	39,800 / 199,000	57,000 / 285,000	79,800 / 399,000				
Heating Capacity (MBH)			51	79	102	142	183	262	367*				
F	lue Sy	/stem	Category IV, Sealed Combustion Direct Vent, Power Vent										
Minimum	Comb	oined Vent Run	16 feet										
Maximum	Comb	oined Vent Run			3" (150 feet)	4" (200 feet)							
Approved Exhaust Vent Materials			PVC, CPVC, PP, Stainless Steel										
Shipp	ing W	eight (lbs)	125	128	130	195	198	203	298				
Gas Supply		NG				2 5" to 14"\M(	-						
Pressure			3.5" to 14"WC										
Manifold Pressure Min / Max			NG/LP: -0.01"WC										
Po	ower S	Supply				120V 60 Hz, 6.3	BA						
General Operating Conditions			Ambient Temperature Range: 33 – 104°F (0.6 – 40°C) Product Approvals and Requirements: ANSI Z21.13 / CSA 4.9										
Ignition System			Direct Electronic Spark Ignition / Flame Rectification										
Burner System			Premixed Fuel Modulation / Stainless Steel Metal Fiber Burner										
Gas	Valve	System	Air Ratio Valve										
Dimension		W		17.5	25.5								
(in Inches	Н		32.5					32.6 36.					
		D		17.4			20.6		23.6				
		ntent (Gallons)	2	2.2	2.6	6.2		6.1	7.9				
		e @ 30°F ΔT (GPM)	3.5	5.4	7.0	9.7	12.5	17.9	25.0				
-	Boiler Setpoint Temperature Range			50 – 190°F / 32 - 190°F (with Outdoor Reset Curve)									
DHW Indirect Setpoint Temperature Range			70 – 18°F										
Water Pressi	ure	Heat Exchanger MAWP			30			80					
(PSI)		Pressure Relief Valve	30 80										
Control Panel / Main Controller				LC	rs / 926 SIT C	Control							
		Supply / Return		1" Copper SW	Т	1 1	/4" Copper S	SWT	1 1/2"Copper SWT				
Sizes	Gas Inlet		3/4" NPTF 1" NPTF										
Materials		Cabinet	Powder Coated Galvaneal Steel										
		leat Exchanger	S43932 Stainless Steel Fire Tube										
Safety Devices			Flame Rectifier Probe, Dual Water Supply Temperature Sensor (199°F), Water Pressure Switch (Min. 10 PSI), Freeze Protection, Blocked Condensate Pressure Switch, Condensate Trap with Float, Flue Temperature High Limit Sensor (210°F), Blocked Vent Pressure Switch, Optional UL353 Low Water Cut-Off										

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