

COMPASS High Efficiency Gas-Fired Condensing Boiler

SUBMITTAL SHEET

I - General Specifications

II - Product Specifications

Project Name	Date	
Location		
Engineer		
Contractor	Rep	

I - GENERAL SPECIFICATIONS

	Product Features						
C	Certified to ANSI Z21.13 / CSA 4.9 Gas-fired Boiler Standard						
0	SA-240 S43932 Chromium Stainless Steel Fire Tube Heat Exchanger						
C	ASME "H" stamped boiler, designed and constructed in compliance with the ASME Boiler and Pressure Vessel Code Section IV						
0	Maximum operating pressure 50 psi						
0	Floor mounted						
C	Zero clearance to combustibles (clearances required for service)						
0	Modulating burner, 10:1 turndown ratio						
C	Certified as Direct Vent (sealed combustion) or for use with indoor combustion air						
0	Sealed cabinet						
C	High energy ignition transformer (spark ignition)						
C	Built-in water pressure bypass (guarantees minimum water flow)						
C	Low water pressure sensor						
0	Integrated ECM boiler circulator						
C	Integrated 3-way valve (diverts between DHW & CH demands)						
C	Integrated Condensate Trap						
C	Setup Wizard						
0	Two 120 VAC outputs for external circulators (DHW/CH)						
C	DHW zone input (tank thermostat or sensor)						
2	Two dry contact inputs for CH and 2 dry contact outputs for zone control						
C	Wi-Fi remote connectivity embedded						
2	Outdoor temperature sensor input (or access weather via Wi-Fi connection)						
C	Adjustable flue temperature limit						
C	Field reversible left or right hand connections						

	Control Features
0	Integral micro processor safety control - flame safeguard and temperature
C	BURNER TEST Mode - for combustion setup
0	PURGE cycle - for air purgiing
C	AUTO function (outdoor/indoor reset) -resets boiler temperature depending on outdoor and/or room temperature
0	Adjustable reset curve (slope/parallel shift)
C	Adjustable reset temperature boost
C	Summer/Winter changeover (wwsD)
C	Integrated programmable T-stat x 2 (with optional NTI Room Sensors)
C	Freeze protection
C	Factory settings restore option
C	Cascade up to 8 Compass/TRX/FTVN-series boilers
2	Adjustable ignition delay timer
0	Manual mode operation (pump/fan/diverter)
0	Boiler statistics
C	Lockout and error history
0	Optional 0-10V / 4-20mA input clip-in module order code: 3319457
C	Optional NTI 3-Zone Pump/Valve Controller order code: 3260184

	Factory Supplied Items					
C	10K thermistor outdoor sensor					
2	30 psi ASME pressure relief valve					
C	Pressure and temperature gauge					
C	LP conversion kit					
0	Vent screens					

order code: 3319455











Optional Room Sensor

SUBMITTAL SHEET

I - General Specifications

II - Product Specifications

PRODUCT SPECIFICATIONS

Specifications										
		UNITS	NC085	NC110	NC150	NC199	NC110C	NC150C	NC199C	
	Input Rating CH1		8.5-85	11 110	15 150	10.0.100	11 110	15 150	10.0.100	
	Input Rating DHW ¹	1	8.5-85	11-110	15-150	19.9-199	11-110	15-150	19.9-199	
Capacity	Heating Capacity ^{1 2}	MBH	79	101	138	184	101	138	184	
	Net AHRI Rating, Water ²		69	88	120	160	88	120	160	
	Modulation (turndown)					10:1				
Performance	AFUE	%	96			9	95			
	Ambient				33	3-104 (0.6-4	40)			
Temp Range	Boiler Setpoint	°E/°C\			68	3-179 (20-8	32)			
remp kange	DHW Setpoint (Indirect)	°F(°C)	104-149 (40-65)							
	DHW Setpoint (Combi)		97-140 (36-60)							
	Max Water Central Heating	PSI		50						
	Max Water DHW	731		N/A				150		
D	Heat Exchanger MAWP		50							
Pressure	Pressure Relief Valve		30							
	Gas Supply NG		3.5-10.5							
	Gas Supply LP		8-13							
Heat Exchanger	Material		SA-240 S43932 Chromium Stainless Steel							
near Exchanger	Туре		ASME Fire Tube							
	34Deg F Rise						5.8	7.9	10.5	
DHW Flow	45Deg F Rise	GPM	N/A			4.5	6.1	8.2		
	77Deg F Rise						2.6	3.6	4.8	
	Water (Heating)		1-1/4" Male NPT							
Connections	Water (DHW)	ln	3/4" Male NPT							
Connections	Gas		3/4" Male NPT							
	Vent Connection (from factory)	ln	3							
	2" Min-Max Exhaust		6-100							
V r l il3	2" Min-Max Inlet	Ft	0-100							
Venting Length ³	3" Min-Max Exhaust	Γī	6-150							
	3" Min-Max Inlet		0-150							
Vent System ³ Type Cat IV, Sealed Combustion, Direct Vent, Power Vent Materials Allowed ⁴ PVC/CPVC/PP			Cat IV, Sealed Combustion, Direct Vent, Power Vent							
Electrical	Power Supply	V/hz/ph/a			120/6	50/1//less th	than 12			
Electrical	Main Controller	Туре	Ariston LCD Display & GalEvo2-NA Control							
Volume	Water Content	Gallons	2.	.6	3.5	4.2	2.7	3.6	4.3	

¹ Listed Input and Output Ratings are at minimum vent lengths at an altitude of 0 - 2000 ft. Numbers will be lower with longer venting and/or altitudes greater than 2000 ft.

⁴ It is permissable to use SS vent material, however, only PVC/CPVC/PP can be directly inserted into the appliance adapters.













² Ratings based on standard test procedures prescribed by the US Department of Energy and certified to ANSI Z21.13/CSA 4.9

³ The Compass requires a special venting system. Use only the vent materials and methods detailed in these installation instructions.

SUBMITTAL SHEET

I - General Specifications

II - Product Specifications

II - PRODUCT SPECIFICATIONS

Specifications										
		UNITS	NC085	NC110	NC150	NC199	NC110C	NC150C	NC199C	
\\\\a:\a \a\	Approx "Full" Boiler	Lbs.	1.7	76	192	209	178	195	212	
Weight	Shipping	LDS.	193		203	214	194	204	215	
	Width		19-7/8							
Dimensions	Height	In	49							
	Depth		24-5/8							
	Front		18							
	Тор		24							
Min Clearances	Sides		24 with connections; 6 without connections							
Will Clearances	Back	- In	0							
	Bottom	•	0							
	Flue Pipe		1							
Ignition		Direct Electronic Spark/Flame Rectification					on			
System	Burner	Туре	Premixed Full Modulation/Stainless Steel Burner							
	Gas Valve		Air Ratio Valve							
Cabinet	Material		Painted Steel							
	Safety Devices		Flame Rectifer Probe, Temperature Limit Control (190°F), Water Pressure Sensor(Min. 8 PSI), Freeze Protection, Condensate Trap, Flue Temperature High Limit Sensor (199°F), Blocked Condensate Pressure Switch, Blocked Vent Pressure Switch							







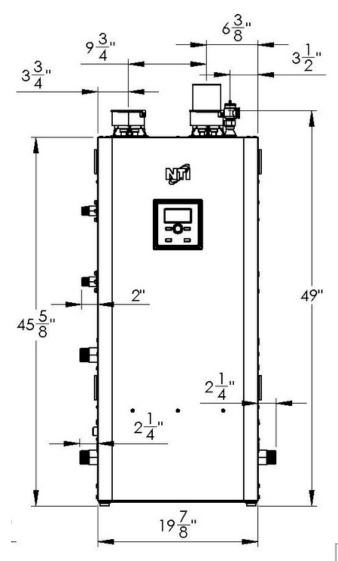


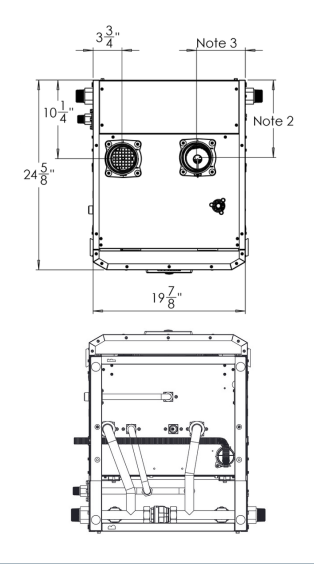
l - General Specifications

II - Product Specifications

II - PRODUCT DIMENSIONS

CONT'D...





Note 2	NC085-110 = 11" NC150-199 = 10-1/4"
Note 3	NC085-110 = 6" NC150-199 = 6-3/8"







