

Next Evolution of the NTI Boilers

Available in: 85 to 199 MBH Key Benefits: Advanced User Interface with Easy Setup Wizard Simpler Wiring with Improved Junction Box NTI Net for WiFi and Remote Connectivity Integrated ECM Primary Pump Combi and Heat Only Versions Available 5-year parts/limited lifetime on heat exchanger ALRI CERTIFIED®





A NEXT LEVEL HEATING EXPERIENCE

The new advanced system interface

- Easy to read 3.75" display
- Intuitive menu navigation via central dial
- Easy first installation with the setup wizard
- Access through the menu to multifunction settings: time, zone, mode programming, holiday
- Management of 2 zone pumps CH directly from display thanks to the new junction box with integrated outputs
 - Multi-temperature modulating control



ENDURING QUALITY INSIDE AND OUT

Innovative XTRATECH™ heat exchanger enhancing durability

Made entirely from stainless steel, the TRX Series II heat exchanger utilizes a single formed, helically wound water tube coil, thereby enhancing durability by eliminating welds and potential failure points. With a large diameter, the single tube keeps pressure losses in check by offering a cross-sectional area more than 150% larger than other products in the market.

- Innovative design for outstanding efficiency
- Compact and extremely quiet package
- Mono flow water tube design for increased water flow and internal turbulence
- Scrubs internal wall surfaces, reducing heat exchanger deposits



ACCESSORIES



Galvanized Floor Stands



Trinity Floor Stand



0-10V / 4-20mA Clip-In Module



TRX / FTVN Low Loss Header

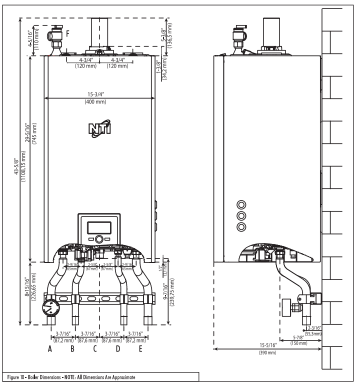


Modulating Room Sensor

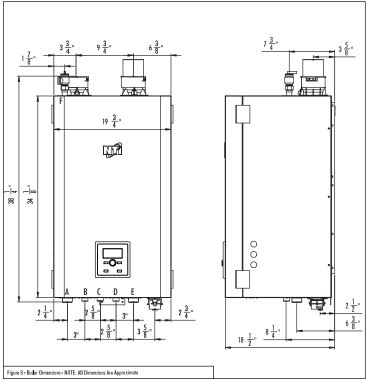


Heat Exchanger Coil Cleaning Tool

DIMENSIONS



Model	TRX085	TRX120	TRX110C	TRX150C			
A - Central Heating Supply	1"						
B - Return from Indirect Water Heater	3/4"						
C - Gas Inlet	3/4"						
D - Domestic Hot Water Inlet	N/A	A 3/4"					
E - Central Heating Return	1"						
F - Pressure Relief Valve	3/4"						
Table 9 - Boiler Adapter Dimensions							



Model	TRX150	TRX199	TRX199C		
A - Central Heating Supply	1"				
B – Return from Indirect Water Heater		3/4"			
C - Gas Inlet	3/4"				
D - Domestic Hot Water Inlet	N/A		3/4"		
E - Central Heating Return		1"			
F - Pressure Relief Valve	3/4"				
Table 9 - Boiler Adapter Dimensions					

SPECIFICATIONS

MODEL			TRX085	TRX120	TRX150	TRX199	TRX110C	TRX150C	TRX199C
Order Code			3314216	3314218	3314306	3314307	3314217	3314219	3314308
Capacity	Input Rating CH ¹	MBH	9.4-85	13.2-120	15-150	19.7-197	11.2-106	13.2-120	19.7-197
	Input Rating DHW ¹						11.2-114	13.2-150	
	Heating Capacity ^{1 2}		79	11	139	184	98	111	184
	Net AHRI Rating, Water ²		69	97	121	160	85	97	160
	Modulation (turndown)	Ratio	9	:1	10):1	11	:1	10:1
Performance	AFUE	%	96 95			95.5	95		
DHW Flow	35°F Rise	GPM	N/A				5.9	7.8	10.5
	45°F Rise						4.6	6.1	8.2
	77°F Rise						2.7	3.5	4.8
Venting Length ^{3 4}	2" Min-Max Exhaust		6-100						
	2" Min-Max Inlet	Ft Ft	0-100						
	3" Min-Max Exhaust		6-150						
	3" Min-Max Inlet		0-150						
Volume	Water Content	Gallons	1.1	1.2	2	2.7	1.1	1.2	2.7
Weight	Approx "Full Boiler"	Lbs	88	89	115	130	91	93	135
	Shipping		78	84	115	130	83	84	135
	Safety Devices	Flame Rectifer Probe, Temperature Limit Control (190°F), Water Pressure Switch (Min. 8 PSI), Freeze Protection, Condensate Trap, Flue Temperature High Limit Sensor (199°F)							

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.

distributed by:



NTI Boilers Inc.

30 Stonegate Drive, Saint John New Brunswick E2H 0A4 Canada

Tel: 506-657-6000 Toll-free: 800-688-2575 Fax: 506-432-1135

Scan here for more details:



ntiboilers.com

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

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