

Products you need from people who care

FULL LINE CATALOG

We offer the widest range of high-efficiency hydronic heating and DHW products, designed around your needs.



GAS BOILERS | WATER HEATERS | COMBI FURNACES

For more information contact your local NTI representative or visit ntiboilers.com

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ABOUT NTI BOILERS

We're NTL The partner you can trust.

We offer unmatched product quality and service. Our engineers strive to set new standards for high efficiency gas boilers, water heaters and combi furnaces.

NTI is an industry leader and we have been committed to providing smart climate solutions and personal customer support since we were founded in 1967. Today our head office and manufacturing facility are located on the stunning Drury Cove in Saint John, NB, a location chosen to delight those who visit us.

We are not only pioneers in the development of the most advanced and efficient central heating systems, but at NTI we listen to our customers and use their feedback to guide our innovation. Our knowledgeable, accessible friendly staff are here to support every customer to maximize product performance...and just make their jobs easier.

We love to hear your feedback! Contact us at

feedback@ntiboilers.com

to provide your opinion on our products and services

The NTI brand is member of Ariston Thermo Group.

All over the world, Ariston Thermo is synonymous with comfort, energy efficiency and respect for the environment, thanks to its high efficiency products, its plants in compliance with the most advanced production standards and excellent pre- and after-sales customer support services.

The Group has now a leadership position in the global thermal comfort market for domestic, commercial and industrial spaces. The Group counts 7,000 employees and, in 2017, it reached 1.57 billion Euros in sales, produced 7 million products and allocated 79 million Euros to investments and R&D.

To know more about Ariston Thermo Group visit aristonthermo.com



Acknowledged as a leader in research and product development, NTI manufactures its top-quality, hydronic products in accordance with the most advanced guidelines and industry codes. Its products are developed using state-of-the-art design and testing techniques.

The on-site laboratory and training facilities ensure to maintain NTI commitment to enduring quality, product development and contractor support.

Our customer service team, extended warranty programs and unique training opportunities underline our commitment to you. With NTI, you get quality, North American-made products and unparalleled support.

When you buy an NTI product, peace of mind is included.





Products you need from people who care



THE RIGHT SOLUTION FOR ANY APPLICATION





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CONDENSING GAS BOILERS

CONDENSING GAS BOILERS FOR ANY NEED

The NTI gas boilers lineup is the widest in the market, allowing our customers to find the right solution for any installation.

Our offering has been designed with our customers at the core of what we do. We are constantly using feedback from the field to guide our innovation. Over the years we have implemented continuous improvements and new features with one goal: your satisfaction.

Here are few of the features that make our boilers unique and allow us to make a difference when it comes to the installation and maintenance of our products:













Top condensing technology

As one of the pioneers to introduce high effi ciency condensing boilers to North America, NTI designs only best in class products.

We use only high quality stainless steel heat exchangers to provide efficiency and reliability at the same time.

TOP

EFFICIENCY

PERFORMANCES

120V convenience outlet

Cost effective convenience. All NTI products come with a built-in 120V convenience outlet. You can use it to power a condensate pump or just to charge your phone!

Universal vent connections with embedded test port

Our vent connections include a combustion analyzer test port and can accommodate PVC/ CPVC, PP and stainless steel pipes without the need for any adapters.



Legendary ignition

We are known for our quality startup. All NTI boilers are equipped with an external high-energy spark transformer to ensure proper ignition, each and every time.



Multi-unit cascade function

Connect up to 16 boilers with our integrated cascading function to easily meet even the most demanding installations. No optional devices required.





Outdoor reset sensor included

We make sure you have the right components you need to install our boilers. Our outdoor reset sensor is high quality and field-tested (and is included!)



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06

Supreme Fire Tube

The TFT is the top quality choice for both residential or light commercial applications.

From 60 to 399 MBH

Highest value

Intergrated and smart solutions that ensure quick and effective installion.

From 110 and 154 MBH PLUS versions with built-in indirect tank

Fire Tube, made simple

High-efficiency, wall-hung fire tube boiler, peace of mind included.

From 110, 150 and 190 MBH Combi available for all sizes

Proven design, easy maintenance

High-efficiency stainless steel heating boiler, easy to install and maintain.

From 57 to 199 MBH Combi available for 150 and 199 MBH

Superior water tube design, with Wi-Fi

Improved water tube boiler design, with NTI Net connectivity.

From 85-120 MBH Combi available 114 and 150 MBH



TRX COMBI

High efficiency heating in DHW and conductivity.

The TRX is the **advanced NTI platform, the new** industry standard, for Combi applications. The improved water flow design, and Wi-Fi connectivity makes the TRX the best choice available on the market.

This boiler provides superior performance for both space heating and domestic hot water, providing you all the heat you need in one compact and affordable package.

Available in two sizes: 114 MBH & 150 MBH

95% AFUE

Main Features:

- Innovative XTRATECH[®] Heat exchanger
- Integrated primary pump
- Modulating combustion up • to 11:1
- Integrated ECM pump and • DHW diverter valve

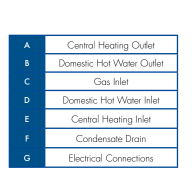
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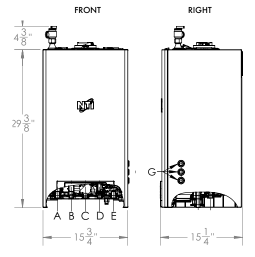
- Easy service access and quick component connections • DHW flow switch and
- serviceable filter
- Vents in PVC, CPVC or poly propylene. Check with local jurisdictions





Dimensions



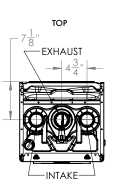


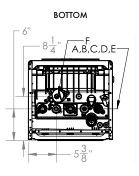
Specifications

	TRX110C	TRX150C		
Input Heating	11.2-106 MBH	13.2 - 120 MBH		
Input DHW	11.2-114 MBH	13.2 - 150 MBH		
AFUE	95.5%	95%		
Heating capacity	98 MBH	111 MBH		
Net AHRI Rating	85 MBH	97 MBH		
DHW Flow Rate at 77°F T Rise (Combi)	2.7 GPM	3.5 GPM		
Weight	83.1 lbs	83.6 lbs		
Water Content	1.2 gallons			
Gas Connection	³ ⁄4 in. NPT A	Nale		
Water Connections (Heating)	l in. swee	at		
Water Connection (DHW)	³ /4 in. sweat			
Air Inlet Connection	2 in. (max 100 ft)			
	3 in. (max 150 ft)			
Flue Connection	2 in. (max 100 ft)			
	3 in. (max 150 ft)			

Accessories:

- TRX series toolbox
- Floor stand •
- Low profile vent terminal •
- Concentric vent terminal •
- Tempering valve •
- Boiler corrosion and limescale • inhibitor





- Boiler system cleaner
- Water system descaler
- System water temperature sensor
- Room sensor thermostat
- Multizone controller





TRX HEAT ONLY

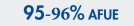
The next level of water tube boilers.

The TRX is the advanced NTI platform, and the new industry standard, for heating boilers. The improved water flow design, and Wi-Fi connectivity makes the TRX the best choice available on the market.

This boiler provides both space heating and domestic hot water using an indirect water heater. The TRX provides an internal pump, and diverter valve, eliminating the need for an additional indirect pump and fittings.



Available in two sizes: Combi avaliable 85 MBH & 120 MBH

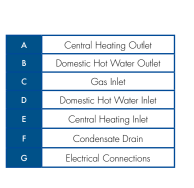


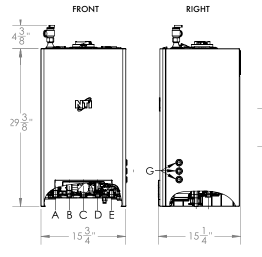
up to 9:1

- Innovative XTRATECH® Heat exchanger
- Easy service access and quick component connections
- Polypropylene. Check with local jurisdictions



Dimensions





Specifications

	TRX085	TRX120	
Input Heating Input DHW	9.4 - 85 MBH	13.2-120 MBH	
AFUE	96%	95%	
Heating capacity	79 MBH	111 MBH	
Net AHRI Rating	69 MBH	97 MBH	
DHW Flow Rate at 77°F T Rise (Combi)	N/A	N/A	
Weight	78.5 lbs	84.4 lbs	
Water Content	1.1 gallons		
Gas Connection	³ ⁄4 in. N	PT Male	
Water Connections (Heating)	1 in.	sweat	
Water Connection (DHW)	³ /4 in. sweat		
Air Inlet Connection	2 in. (max 100 ft)		
Flue Connection	3 in. (max 150 ft) 2 in. (max 100 ft)		
	3 in. (max 150 ft)		

Accessories:

- TRX series toolbox
- Floor stand •
- Low profile vent terminal •
- Concentric vent terminal •
- Tempering valve •
- Boiler corrosion and limescale • inhibitor

Main Features:

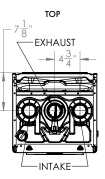
- Modulating combustion
- Vents in PVC, CPVC or
- Integrated ECM pump and DHW diverter valve
- [^]As_{ME}} * Field gas Outdoor reset Cascade convertible installation

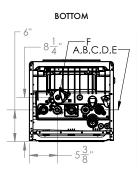












• Boiler system cleaner

• Water system descaler

• System water temperature sensor

• Room sensor thermostat

Multizone controller





TX COMBI

High efficiency heating and DHW to meet the needs of the entire home.

The Tx Combi is the perfect choice for high efficiency water tube combination boiler applications. This boiler provides both space heating and domestic hot water in one single appliance, providing all the heat you need in one compact and affordable package. The boiler is equipped with a **primary loop pump** and pre-assembled low loss header to make installation easy and super fast. Eligible for energy efficiency rebates.

Available in two sizes: **95%** AFUE 151 MBH & 199 MBH Main Features: • Low loss header • DHW flow sensor with no manifold included moving parts Easy to clean stainless steel • Quick connect components • heat exchanger • Vents in PVC, CPVC or Poly Integrated primary loop Propylene. Check with local • jurisdiction. pump Universal vent connections • with embedded test port

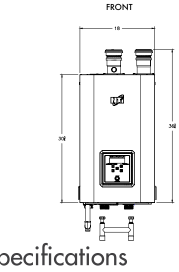








Dimensions



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DIM

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Specifications

			Tx151C	Tx200C
Input Power	Pro	atural Gas opane	18.9 - 151 MBH	24.9 - 199 MBH
inpur i Ower	Heating No.	atural Gas opane	18.9 - 80 MBH	24.9 - 120 MBH
AFUE			95	%
Heating cap	Heating capacity		74 MBH	111 MBH
Net AHRI Ro	Net AHRI Rating		64 MBH	96 MBH
DHW Flow Rate at 77°F T Rise		Rise	3.5 GPM	4.6 GPM
Installation ty	/pe		Indoor Wall Hung (rack available for floor standing installation)	
Weight	Weight		98 lb 120 lb	
Gas connec	Gas connection		½ in NPT female	
Water connections			1 in female (sweat joint)	
DHW connections			³ ⁄4 in NPT male	
Air Inlet			2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 100 ft)
Flue			2 in (max 100 ft), 3 in (max 150 ft) 3 in (max 100	

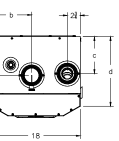
Accessories:

- Tx Series tool box
- Floor stand •
- Low profile vent terminal •
- Concentric vent terminal •
- Tempering valve
- inhibitor



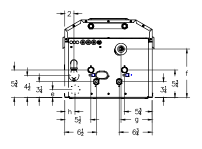
TOP

Tx151c	Tx200c
Z ^{3/4} "	5 ¼″
8 ¼″	7 ¼″
7 ^{1/2} "	7 ^{3/4} "
16″	17 ¼″



BOTTOM

DIM	Tx 51-151 Tx200	
е	2 ¼″] ¹ /2″
f	9″	8 3/4″
g	6 3/4″	7″
h	2 ¼″	1 ^{1/2} ″



• Boiler corrosion and limescale

- Boiler system cleaner
- Boiler system descaler
- System water temperature sensor





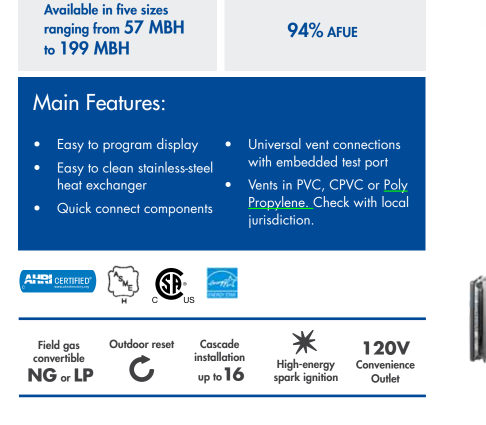
TX HEAT ONLY

Efficiency and dependability that suits every application

The Tx high-efficiency stainless steel heating boiler is **easy to install and maintain**, and has **proven reliability by the most used and tested technology worldwide**.

The **user-friendly programmable display**, fully packaged and wired assembly, and easy to clean heat exchanger make this unit a popular choice for homeowners and contractors.

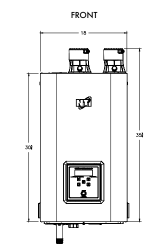
The Tx essential design and its wide power range is the perfect choice for clean and simple instalations that keep costs under control.

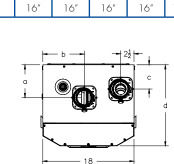






Dimensions





Specifications

	Tx51	Tx81	Tx101	Tx151	Tx200
Input Power Natural Gas Propane	7.1 - 57 MBH	10.3 - 82 MBH	12.6 - 101 MBH	18.9 - 151 MBH	24.9 - 199 MBH
AFUE		A	94%	A.	·
Heating capacity	52 MBH	75 MBH	92 MBH	139 MBH	184 MBH
Net AHRI Rating	45 MBH	65 MBH	80 MBH	120 MBH	160 MBH
Installation type	Indoor Wall Hung (rack available for floor standing installation)				
Weight	77 lb 79 lb 86 lb 87 lb 98				98 lb
Gas connection	½ in NPT female				
Water connections	1 in NPT male				
Air Inlet	2 in (max 100 ft), 3 in (max 150 ft) 3 in (max 100 ft)				
Flue	2 in (max 100 ft), 3 in (max 150 ft) 3 in (max 100 ft)				

Accessories:

- Tx Series tool box
 - Floor stand
- Low profile vent terminal
- Concentric vent terminal
- Boiler corrosion and limescale inhibitor

<u>14</u> NT

TOP

DIM Tx51

a b 8″

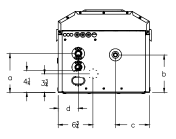
8 1/4"

4 3/4"

×81	Tx101	Tx151	Tx200
· 3/4″	6 ^{1/2} "	5″	5″
1⁄4 <i>"</i>	8 ½″	8 1/2"	7 ^y 2″
3/4″	4 3/4″	4 3/4″	8"
6″	16″	16″	17 ½″

BOTTOM

DIM	Tx 51-151	Tx200
е	7 ¾″	9″
f	7 ^{1/2} "	9″
g	6 3/4″	7″
h	4″	3 ¼″



Boiler system cleaner
Boiler system descaler
System water temperature sensor





FTV COMBI

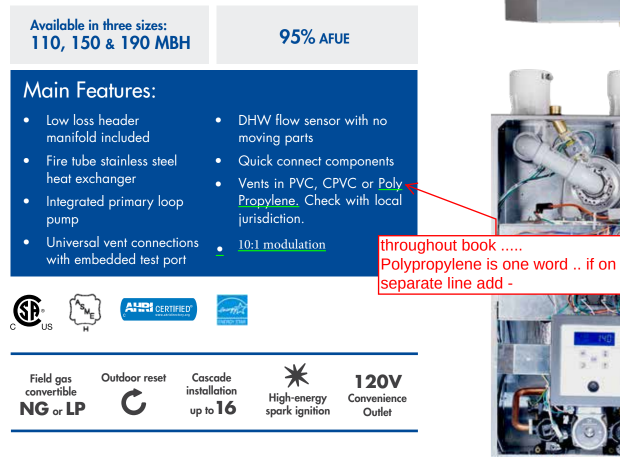
16

NT"

Fire Tube Boilers Made Simple

The FTV is a high-efficiency, wall-hung boiler equipped with a vertical fire tube heat exchanger made of industry proven 439 stainless steel. NTI's user-friendly programmable display easy to access components and low loss header makes it easy to install, set up and maintain, while its unique design enables simpler plumbing layouts to keep costs well under control.

The FTV Combi has ample space heating capacity and adds abundant hot water to its repertoire, making it a great 2-in-1 appliance.

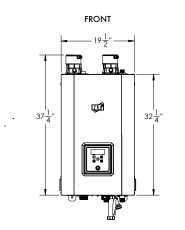




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IIII

Dimensions



Specifications

	FTV110C	FTV150C	FTV190C
Input Heating and Natural Gas Power DHW (Combi) Propane	11 - 110 MBH	15 - 150 MBH	19 - 190 MBH
AFUE		95%	
Heating capacity	101 MBH	138 MBH	1 <i>7</i> 6 MBH
Net AHRI Rating	88 MBH	120 MBH	153 MBH
DHW Flow Rate at 77°F T Rise (Combi)	2.7 GPM	3.6 GPM	4.5 GPM
Installation type	Indoor Wall Hung (rack available for floor standing installation)		
Weight	88 lb 98 lb 120 lb		120 lb
Gas connection		½ in NPT female	
Water connections		1 in female (sweat joint)	
DHW	³ ⁄4 in NPT male		
Air Inlet	2 in (max 100 ft), 3 in (max 150 ft)	2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)
Flue	2 in (max 100 ft), 3 in (max 150 ft)	2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)

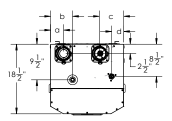
Accessories:

- FTV Series tool box
- Floor stand
- Low profile vent terminal •
- Concentric vent terminal •
- Tempering valve •

- inhibitor
- Boiler system descaler
- System water temperature sensor

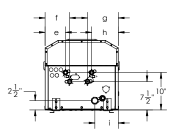
TOP

DIM	FTV 110/C	FTV 150/C	FTV 190/C
a	14 1/2"	3 ½″	3 ½″
b	7 ¾″	5 ¾″	5 34″
С	14 3/4"	6 1/2"	5 34″
d	12 ¼″	3 1/4″	2 ½″



BOTTOM

DIM	FTV 110C	FTV 150C	FTV 190C
е	6 ¼″	5 ½″	6 ¼″
f	7 ^{1/2} "	6 1/2"	7 ¼″
g	7 ¼″	8 ¼″	7 ^y 2″
h	6 1/4″	7 "	6 1/4"
i	14 1/2"	6 ¼″	2 1/2"



• Boiler corrosion and limescale

• Boiler system cleaner





FTV HEAT ONLY

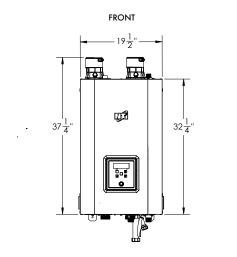
Fire Tube Boilers Made Simple

The FTV is a high-efficiency, wall-hung boiler equipped with a **vertical fire tube heat exchanger** made of industry proven 439 stainless steel. NTI's user-friendly programmable display and easy to access components makes it **easy to install, set up and maintain**, while its unique design enables simpler plumbing layouts to **keep costs well under control**.

The FTV's smart solutions and quality componentry ensure you **get the best value for money.**



Dimensions



9<u>1</u> 18<u>1</u>"

Specifications

	FTV110	FTV150	FTV190
Input Natural Gas Power Propane	11 - 110 MBH	15 - 150 MBH	19 - 190 MBH
AFUE		95%	
Heating capacity	101 MBH	138 MBH	1 <i>7</i> 6 MBH
Net AHRI Rating	88 MBH	120 MBH	153 MBH
Installation type	Indoor Wall Hung	g (rack available for floor sta	nding installation)
Weight	88 lb	98 lb	120 lb
Gas connection		½ in NPT female	
Water connections		1 in NPT male	
Air Inlet	2 in (max 100 ft), 3 in (max 150 ft)	2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)
Flue	2 in (max 100 ft), 3 in (max 150 ft)	2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)

Accessories:

- FTV Series tool box
- Floor stand
- Low profile vent terminal
- Concentric vent terminal
- System water temperature sensor

Available in three sizes: **95%** AFUE 110, 150 & 190 MBH Main Features: • Fire tube stainless steel • Quick connect components heat exchanger • Vents in PVC, CPVC or Poly • Universal vent connections Propylene. Check with local with embedded test port jurisdiction. **SP** AHR CERTIFIE * Outdoor reset Cascade 120V Field gas installation convertible High-energy Convenience up to 16 NG or LP spark ignition Outlet



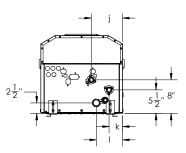
TOP

ым	FTV 110	FTV 150	FTV 190
a	14 ½″	3 1/2"	3 ½″
b	7 ^{3/4} "	5 3/4″	5 3/4″
С	14 34"	6 ^{1/2} "	5 34″
d	12 ¼″	3 ¼″	2 ½″

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BOTTOM

DIM	FTV 110	FTV 150	FTV 190
i	6 1/2"	7 ^{1/2} "	6 3/4″
k	2 ¼″	3 ¼″	2 ½″
	14 1/2"	6 ¼″	2 ½″



• Boiler corrosion and limescale inhibitor

- Boiler system cleaner
- Boiler system descaler





Vmax HEAT ONLY

High value integrated solutions that makes life easy

The Vmax Series is equipped with a high-performance down-fired fire tube stainless steel heat exchanger and have been designed to make installation, setup, and service easy. The dedicated indirect tank connections and integrated primary loop pump make the Vmax Series unique in the boiler industry, setting a new standard in terms of ease of installation and peace of mind. Integrated and smart solutions that ensure quick and effective installation, even for complex applications.

Available in two sizes: 110 MBH & 154 MBH

95% AFUE

Main Features:

- Built-in primary loop and circulating pump
- High performance fire tube stainless steel heat exchanger
- Vents in PVC, CPVC or Poly Propylene. Check with local jurisdiction.

20

- Dedicated indirect tank connections
- Universal vent connections with embedded test port
- Easy to program display
- Quick connect components

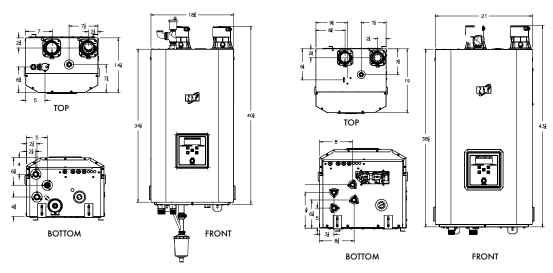






Dimensions

VM110



Specifications

	VM110	VM153
Input Power Propane	13.8 - 110 MBH	15.4 - 154 MBH
AFUE	95	5%
Heating capacity	101 MBH	141 MBH
Net AHRI Rating	88 MBH	122 MBH
Installation type	Indoor Wall Hung (rack availal	ble for floor standing installation)
Weight	110 lb	135 lb
Gas connection	½ in NP	T female
Water connections	l in NP	T male
Air Inlet	2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)
Flue	2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)

Accessories:

- Vmax Series tool box
- Floor stand
- Low profile vent terminal
- Concentric vent terminal
- System water temperature sensor

VM153

- Boiler corrosion and limescale inhibitor
- Boiler system cleaner
- Boiler system descaler





Vmax PLUS

All the heat you need with unparalleled DHW comfort

The Vmax Plus is more than a Combi boiler. On the hot water side, it features an internal 16 gallon indirect tank to provide the best comfort experience to homeowners.

Forget about cold water sandwich and long waiting time: with Vmax Plus you will get plenty of hot water with the minimum effort. Comfort and dependability merge together, thanks to the stainless steel down-fired fire tube heat exchanger which ensures long product life and enduring performances.

The integrated smart solutions included in the Vmax Plus represent a unique offering in the market, **designed to make installation easy** also in complex installations.

Available in two sizes: 110 MBH & 154 MBH



Main Features:

- Built-in primary loop and circulating pump
- High performance fire tube stainless steel heat exchanger
- Integrated stainless steel • 16 gallon indirect tank
- Universal vent connections with embedded test port
- Easy to program display
- Quick connect components
- Vents in PVC, CPVC or Poly Propylene. Check with local jurisdiction.

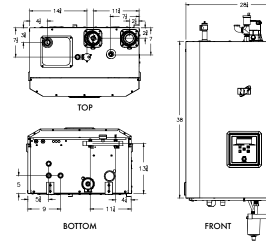






Dimensions

VM110P



Specifications

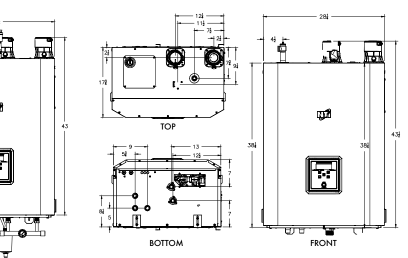
		VM110P	VM153P	
Input Power	DHW Natural Gas Propane	13.8 - 110 MBH	15.4 - 154 MBH	
	Heating Natural Gas Propane	13.8 - 110 MBH	15.4 - 154 MBH	
AFUE		95	5%	
Heating cap	pacity	101 MBH	141 MBH	
Net AHRI Ro	ating	88 MBH	122 MBH	
DHW Flow	Rate at 77°F T Rise	2.6 GPM	3.6 GPM	
Installation ty	ype	Indoor Wall Hung (rack availak	ble for floor standing installation)	
Weight		115 lb	140 lb	
Gas connec	tion	1/2 in NPT female		
Water conn	ections	1 in female (sweat joint)	1 in NPT male	
Air Inlet		2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)	
Flue		2 in (max 100 ft), 3 in (max 150 ft)	3 in (max 150 ft)	
DHW		³ ⁄4 in N	PT male	

Accessories:

- Vmax Series tool box
- Floor stand •
- Low profile vent terminal •
- Concentric vent terminal
- inhibitor
- Boiler system descaler
- System water temperature sensor

22 NT





• Boiler corrosion and limescale

• Boiler system cleaner





TFT SERIES

The supreme Fire Tube Boiler from 60 to 399 MBH

The TFT is the top quality choice for both residential or light commercial applications.

The high performance stainless steel down-fired fire tube heat exchanger and the top and bottom stainless steel piping connections, offer supreme durability and flexibility of installation.

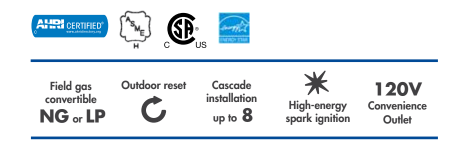
The touch screen display is user-friendly and enables countless advanced settings, including cascade management and advanced boiler settings. The TFT reigns supreme with its **unique mix of** outstanding performances and legendary reliability.

Available in eight sizes ranging from: 60 MBH to 399 MBH

95% AFUE

Main Features:

- Touch screen intuitive display
 Top and bottom water
- High performance fire tube •
- Integrated low water cut-off Vents in PVC, CPVC or Poly •
- Stainless steel internal piping and venting
- connections
- stainless steel heat exchanger Advanced cascade settings
 - Propylene. Check with local iurisdiction.

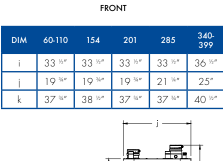








Dimensions









DIM 60-11

Specifications

	TFT60	TFT85	TFT110	TFT154	TFT201	TFT285	TFT340	TFT399
Input NG	1 <i>7 -</i> 60 MBH	17 - 85 MBH	21.6 - 108 MBH	15.4 -	20 -	28.5 -	39.9 -	39.9 -
Power LP	17.6 - 65 MBH	17.6 - 88 MBH	22.6 - 113 MBH	154 MBH	200 MBH	285 MBH	340 MBH	399 MBH
AFUE				95%			95.4% Therr	mal Efficiency
Heating capacity	56 MBH	56 MBH 78 MBH 99 MBH		141 MBH	185 MBH	263 MBH	324 MBH	380 MBH
Net AHRI Rating	48 MBH	68 MBH	86 MBH	122 MBH	160 MBH	228 MBH	282 MBH	330 MBH
Installation type		Indo	or Wall Hung	g (rack availd	able for floor s	tanding instal	lation)	
Weight	128 lb	128 lb	128 lb	170 lb	200 lb	200 lb	237 lb	247 lb
Gas connection		1/2	2 in NPT femo	ale		3	¼ in NPT mal	e
Water conn.		1 in Nf	PT male		1¼ in N	JPT male	1½ in N	VPT male
Air Inlet	2 in (max 10	00 ft*), 3 in	(max 150 ft)	3	in (max 150	ft)	4 in (ma	x 100 ft)
Flue	2 in (max 10	00 ft*), 3 in	(max 150 ft)	3	in (max 150	ft)	4 in (ma:	x 100 ft)

* for LP: TFT60-85 max 35 ft, TFT110 max 25 ft

Accessories:

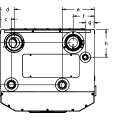
- TFT Series tool box
- Floor stand •
- Low profile vent terminal •
- Concentric vent terminal •
- Common venting for TFT340/399 System water temperature sensor •
- inhibitor

TOP

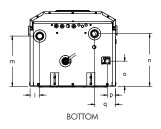
154	201	285	340- 399
10 1/2"	10 1/2"	12 ½″	14″
2 3/4"	2 3/4"	3″	5 1/4″
6″	2 1/2"	2 ½″	20 ¾″
15 ½″	3 ¼″	3″	22 ½″
17″	3″	7 ^y 2"	20 ¾″
16 ½″	3″	4 3/4″	21″
2″] ½″	2″	2 3/4″
10 1/2"	6″	6 1/4"	10 ¼″

DIM	60-110	154	201	285	340- 399
I	2″	2 ¾″	2 ¼″	2″	20 ¾″
m	10″	13 ½″	13″	12 ½″	14″
n	5 ½″	8″	13 ¼″	13″	14″
0	7 ^{1/2} "	10 ½″	6 1/2"	6 ¼″	12″
р] ¹ /2″	2″] ¹ / ₂ ″	2″] ½″
q	17 ¾″	17″	3″	5 ¼″	19 ½″

BOTTOM



TOP



• Boiler corrosion and limescale

- Boiler system cleaner
- Boiler system descaler





COMMERCIAL CONDENSING GAS BOILERS

ALL THE POWER YOU NEED

LX SERIES

When you need more power we've got you covered

For light to heavy commercial applications, the Lx is the ideal option, with its easy to clean, high power stainless steel heat exchanger. The Lx Series boilers are designed for floor standing installation and can be also mounted wall-hung up to 399 MBH.

Its easy to access electronic board and well accessible components make it easy service and regular maintenance.

Cascade management and other outstanding programming features can be easily controlled by the intuitive touch screen display.

Available in eight sizes ranging from: 150 MBH to 800 MBH

94% Thermal Efficiency

Main Features:

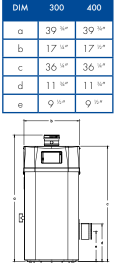
- Touch screen intuitive display
- Easy cleaning stainless steel Advanced cascade heat exchanger
- Lx200-400
- High power sizes up to 800 MPH
- Easy access to the display
- settings
- Wall hung kit included for Vents in PVC, CPVC or Poly Propylene. Check with local iurisdiction.





Dimensions Lx300-400

FRONT



FRONT

Specifications*

*Please refer to Lx Series

Brouchure for dimension of

Lx150-200 and Lx500-800

	Lx200	Lx300	Lx400	Lx500	Lx600	Lx800
Input Natural Gas	25 -	55 -	75 -	100 -	120 - 600 MBH	160 - 800 MBH
Power Propane	199 MBH	275 MBH	399 MBH	500 MBH	N/A	N/A
AFUE	93.5%	93.7%		94% Therm	nal Efficiency	
Heating capacity	181 MBH	251 MBH	375 MBH	470 MBH	564 MBH	752 MBH
Net AHRI Rating	1 <i>57 M</i> BH	218 MBH	326 MBH	409 MBH	490 MBH	654 MBH
Installation type	Indoor Floor Stand	ing (Wall Hung	kit included)	Inc	door Floor Stand	ing
Weight	125 lb	180 lb	225 lb	320 lb	380 lb	475 lb
Gas connection	½ in NPT female	½ in NPT female	3⁄4 in NPT female	³ ⁄4 in NPT female	1 in NF	PT male
Water connections	1 in NPT female	1¼ in NPT female	1¼ in NPT female		2 in NPT femal	e
Air Inlet	3 in (max 105 ft)		4 in (ma	x 100 ft)		6 in (max 100 ft)
Flue	3 in (max 105 ft)		4 in (ma	x 100 ft)		6 in (max 100 ft)

* Lx150 and Lx700 also available. Please refer to Lx Series Brocure for specifications

Accessories:

- Lx Series tool box
- Low profile vent terminal •
- Concentric vent terminal
- Boiler corrosion and limescale inhibitor

- and internal components

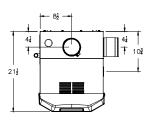


NET

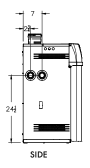
DIM	300	400
f	21 1/2"	24 ½″
g	4 ¼″	4 1/4″
h	8 ½″	8 ^{1/2} ″
i	4 ¼″	4 1/4″
i	10 3/4″	16 ½″



DIM	300	400
k	24 ½″	24 ¾″
	2 3/4″	3 1/4″
m	7"	9 ^{1/2} ″







• Boiler system cleaner

- Boiler system descaler
- System water temperature sensor





FTG SERIES

All the power you need for any commercial applications

The FTG is a stainless steel high efficiency fire tube commercial **boiler** that ranges from 800 MBH to 2,350 MBH.

T he FTG features a dynamic **multiple heat exchanger design**, with single blower, gas valve and burner. The user-friendly touch screen display and advanced programmable features make it the ideal choice for dependable and highly demanding commercial applications.

The FTG Series has been designed to provide a reliable source of heat at the maximum energy efficiency levels, without compromises.

Available in six sizes ranging from: 800 MBH to 2,350 MBH

Up to **96% Thermal Efficiency**

• CSD-1 compliant

• Sealed cabinet

jurisdiction.

• Advanced cascade settings

• Vents in PVC, CPVC or Poly

spark ignition

Outlet

Propylene. Check with local

Main Features:

- Touch screen intuitive display
- High performance fire tube stainless steel heat exchanger
- Integrated low water cut-off •
- Integrated combustion • air filt<u>er</u>

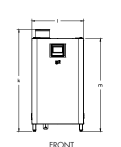


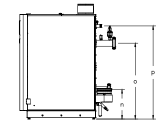




Dimensions

			FRONT		
DIM	600- 800	1200	1400	2000	2200- 2400
k	68 ¼″	67″	67″	67 ^y 2"	67 ½″
I	34″	34″	34″	34″	34″
m	61 34″	61″	61″	61 ½″	61 ½″





Specifications*

	FTG800	FTG1200	FTG1400	FTG2000	FTG2200	FTG2400
Input Natural Gas Power Propane	80 - 800 MBH	120 - 1,200 MBH	140 - 1,400 MBH	235 - 2,000 MBH	235 - 2,200 MBH	235 - 2,350 MBH
Thermal Efficiency	95%	96.1%	96%	96%	95.6%	95.2%
Heating capacity	760 MBH	1,153 MBH	1,344 MBH	1,920 MBH	2,103 MBH	2,237 MBH
Net AHRI Rating	660 MBH	1,003 MBH 1,169 MBH		1,670 MBH	1,829 MBH	1,945 MBH
Installation type		Indoor Floor Standing				
Weight	780 lb	1,210 lb 1,710 lb				
Gas connection	1 in NPT female	11/2 in NPT female 11/2 in NPT male				Э
Water Inlet		3 in groove joint				
conn. Outlet	2 in groove joint	3 in groove joint				
Air Inlet	6 in (max 150 ft)	8 in (max 150 ft)				
Flue	6 in (max 150 ft)		8	8 in (max 150	ft)	

* FTG600 also available. Please refer to FTG Series Brochure for specifications

Accessories:

- FTG Series tool box
- Low profile vent terminal •
- Concentric vent terminal •
- Boiler corrosion and limescale inhibitor
- Boiler system cleaner
- Boiler system descaler

TOP

DIM	600- 800	1200	1400	2000	2200- 2400
а	8 1/2"	11 ½″]] ^½ ″	11 3/4″]] ¾″
b	8 1/2"	8 3/4″	8 ¾″	8 1/2"	8 1/2"
С	4″	5 ½″	5 ½″	5 ¾″	5 3/4″
d	7″	7″	7″	7″	7″
е	12 ½″	12 ¼″	12 ¼″	12″	12″
f	13″	13″	13″	13″	13″
g	17″	17"	17″	17″	17"
h]]″]]″]]″]]″]]″
i	5″	5″	5″	5″	5″
i	29 ¼″	44 ¼″	44 1/4"	60 1/4"	60 ¼″

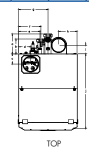
SIDE

17 %"

44 ^{1/2}" 54 ½″

1200	1400	2000	2200- 2400
67″	67″	67 ½″	67 ½″
44 1/4"	44 1/4"	44 3/4"	44 3/4"
54 ¼″	54 ½″	53 ½″	53 ½″

SIDE



• System water temperature sensor





CONDENSING GAS BOILER SELECTION

Products you need from people who care

This boiler selection guide is meant to provide a quick overview of the NTI wide product range. For detailed information about a specific product. Please see relevant product brochures and manuals or visit ntiboilers.com

			HEAT ONLY			
		TRX	Тх	FTV	Vmax	TFT
Max Powe	er Input	85-120 MBH	57 - 199 MBH	110-190 MBH	110 - 154 MBH	60 - 399 MBH
Turn Dowr	Furn Down ratio 9:1		8:1	10:1	up to 10:1	up to 10:1
Efficiency		95% AFUE	94% AFUE	95% AFUE	95% AFUE	95% AFUE
Heat Exchanger		Stainless Steel Water Tube	Stainless Steel Water Tube	Stainless Steel Fire Tube	Stainless Steel Fire Tube	Stainless Steel Fire Tube
Boiler Controller			NTI Smart Push Button	NTI Smart Push Button	NTI Smart Push Button	NTI ifLEX Touch Screen
Combustion air intake		Sealed Cabinet	Direct connection	Direct connection	Direct connection	Direct connection
Internal piping material		Copper	Copper	Copper	Copper	Stainless Steel
Water connections		Bottom	Bottom	Bottom	Bottom	Top and Bottom
Cascade installation		√ (up to 8)	√ (up to 16)	√ (up to 16)	√ (up to 16)	√ (up to 8)
Propane c	onversion kit					
Outdoor r	eset					
Integrated	Low Water Cut-off					
Integrated	primary Loop					
Integrated	primary loop pump					
Integrated circulation	indirect tank pump				√ (on VM153 only)	
Integrated	indirect tank					
Dedicated connection	indirect tank ns					
High Volta	ige Spark Ignition					\checkmark
Integrated pump rece	120 V condensate eptacle					
Warranty	Parts	5у	5у	5у	5у	5y
wuruny	Heat Exchanger	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime
Ideal for		Cost effective and reliable space heating residential applications	Cost effective and reliable space heating residential applications	Cost effective and reliable fire tube space heat- ing residential applications	High value integrated com- ponents Fire Tube boiler for residential heating applications	High end Fire Tube boiler for residential or light commercial applications

			C	OMBI	
Lx	FTG	TRX COMBI	Тх СОМВІ	FTV COMBI	VMAX PLUS
150 - 800 MBH	800 - 2,400 MBH	114-150 MBH	DHW: 151 - 199 MBH Heating: 80 - 120 MBH	DHW: 110-190 MBH Heating: 110-190 MBH	110 - 154 MBH
up to 8:1	up to 10:1	up to 11:1	8:1	10:1	up to 10:1
93.5% AFUE / 94% T.E.	96% T.E.	95% AFUE	95% AFUE	95% AFUE	95% AFUE
Stainless Steel Water Tube	Stainless Steel Fire Tube	Stainless Steel Water Tube	Stainless Steel Water Tube	Stainless Steel Fire Tube	Stainless Steel Fire Tube
NTI ifLEX Touch Screen	NTI ifLEX Touch Screen		NTI Smart Push Button	NTI Smart Push Button	NTI Smart Push Buttor
Direct connection	Sealed Cabinet	Sealed Cabinet	Direct connection	Direct connection	Direct connection
N/A	N/A	Copper	Copper	Copper	Copper
Left	Rear	Bottom	Bottom	Bottom	Bottom
$\sqrt{(up to 8)}$	√ (up to 8)	√ (up to 8)	√ (up to 16)	√ (up to 16)	√ (up to 16)
√ (except Lx600 - Lx800)					
			√ (low loss header included)	√ (low loss header included)	√ (low loss header included for VM110P)
		N/A	N/A	N/A	
		N/A	N/A	N/A	√ (16 gal)
		N/A	N/A	N/A	N/A
5у	5y	5у	5у	5у	5у
Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime	Limited Lifetime
Light to heavy commercial applications	Fire Tube boiler for commercial applications of any kind	Cost effective and reliable combination residential boiler	Cost effective and reliable combination residential boiler	Cost effective and reliable fire tube combination residential boiler	Combi application with unparalleled DHW comfort





NER

Products you need from people who care





ENDLESS HOT WATER FOR ANY APPLICATION

LX-WH SERIES

Gas condensing volume water heater for commercial use

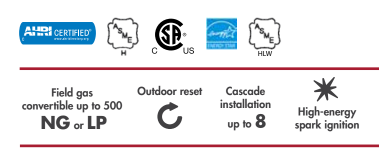
The Lx-WH combines quality with unmatched efficiency while providing a tremendous output capacity. The **high power stainless** steel heat exchanger is easy to clean and install. The touch screen display is user friendly, and the Lx-WH offers advanced programming features.

Available in six sizes ranging from: 199 MBH to 800 MBH

Main Features:

- Touch screen intuitive display
- Easy to clean stainless-steel Easy access to the display heat exchanger
- Floor or wall-mount options Advanced cascade settings
- Ideal coupling with Trin&Stor Storage tanks

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• High power sizes up

- to 800 MBH
- and internal components

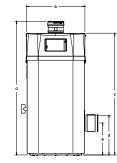


115

NET

Dimensions





FRONT

Specifications*

	Lx200WH	Lx300WH	Lx400WH	Lx500WH	Lx600WH	Lx800WH	
Input Natural Gas Power Propane	25 - 199 MBH	55 - 275 MBH	75 - 399 MBH	100 - 500 MBH	120 - 600 MBH N/A	160 - 800 MBH N/A	
GPH at 100°F T Rise	229 GPH	317 GPH	460 GPH	576 GPH	691 GPH	922 GPH	
Thermal Efficiency		96%					
Installation type	Indoor Floor Stand	Indoor Floor Standing (Wall Hung kit included)			Indoor Floor Standing		
Weight	125 lb	180 lb	225 lb	320 lb 380 lb 473		475 lb	
Gas connection	½ in NPT female	½ in NPT female	³ ⁄4 in NPT female	³ /4 in NPT female 1 in NPT male		PT male	
Water connections	1 in NPT female	1 in NPT female	1¼ in NPT female		2 in NPT femal	e	
Air Inlet	3 in (max 105 ft)	4 in (max 100 ft) 6 in (max 100			6 in (max 100 ft)		
Flue	3 in (max 105 ft) 4 in (max 105 ft)					6 in (max 100 ft)	

21

Lx700 WH also available

Accessories:

- Lx-WH Series tool box
- Floor stand
- Low profile vent terminal
- Concentric vent terminal
- Boiler system descaler • System water temperature sensor

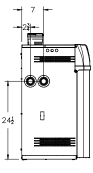
TOP

DIM	300	400
f	21 1/2"	24 ½″
g	4 ¼″	4 1/4″
h	8 ^{1/2} ″	8 1/2"
i	4 ¼″	4 1/4"
i	10 3/4″	16 ½″

TOP

SIDE

DIM	300	400
k	24 ½″	24 ¾″
	2 3/4″	3 ¼″
m	7"	9 ^{1/2} ″





- Tempering valve
- Boiler system cleaner





TRIN & STOR TANKS

Highest quality stainless steel indirect water heaters and storage tanks

The Trin&Stor passivated steel storage tanks are renowned for maximum resistance to corrosion, which increases their longevity. Their high-quality construction and components make these storage tanks a popular product, and they come in a wide range of sizes to fit any need.



Available in three lines with sizes ranging from: 40 gallons to 120 gallons

Main Features:

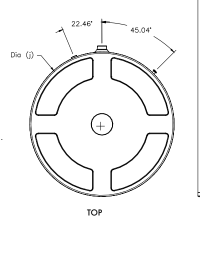
- Stainless steel passivated construction
- Simple and quick aquastat connection
- Lead free
- High accuracy TPI control thermostatWidest product range from
- Widest product range from 40 to 120 gallons
- Highest quality construction

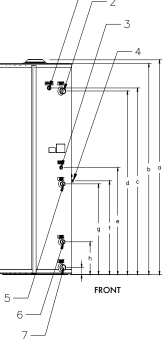






Dimensions





| Specifications

		INDIRE					
	S40	S50	\$65	S8 0	S120	ST80	ST120
Storage capacity	40 gal	53 gal	65 gal	79 gal	119 gal	79 gal	119 gal
Tank material			Stainless Stee	əl		Stainle	ess Steel
Coil material			Stainless Stee	əl		N	/A
Insulation EPS Foam						EPS	Foam
Weight empty	71	90	100	115	157	160	175
Weight filled	485	655	800	995	1,275	1,040	1,293
Continuous 140°F	228 gal	238 gal	288 gal	356 gal	485 gal	N/A	N/A
recovery 115°F	303 gal	313 gal	401 gal	468 gal	636 gal	N/A	N/A
Boiler output	146 MBH	146 MBH	210 MBH	210 MBH	290 MBH	N/A	N/A
Coil flow rate	6.9 GPM	6.9 GPM	10.4 GPM	10.4 GPM	13.6 GPM	N/A	N/A
Coil pressure drop	0.5 PSI	0.5 PSI	1.5 PSI	1.5 PSI	2.1 PSI	N/A	N/A
Hour 1 140°F	196 GPH	196 GPH	292 GPH	292 GPH	392 GPH	N/A	N/A
recovery 115°F	271 GPH	271 GPH	404 GPH	404 GPH	542 GPH	N/A	N/A

Accessories:

• Aquastat sensor

<u>38</u> NT

DIM	S40	S50	S65	S80	\$120	St80	St120
a	56″	49″	70 ½″	70 ¼″	-	-	-
b	54 ¾″	47 ¾″	69 ¼″	69″	64 3/4"	72 ¾″	65″
с	46 3/4"	39 ¾″	60 %"	61″	53 ½″	59 ½″	52 ^½ ″
d	46 3/4"	39 ½″	60 1/4″	60″	53 ¼	59 ½″	52 ^½ ″
е	29″	29 ½″	32 ½″	35″	44 1/2"	10 3/4"	12 3/4″
f	25″	26″	27″	29 ½″	40 ½″	-	-
g	26″	27″	28″	30 ½″	41 1/2"]] ¹ / ₂ ″	13 ¼″
h	9 1/2"	10″	10 1/4"	10 3/4"	12 1/4"	-	-
i	2″	2″	2″	2 1/2"	2 1/2"	2 1/2"	2 1/2"
i	20″	24″	22″	24″	29″	24″	29″
1	3⁄4″ F	3⁄4″ F	3⁄4″ F	3⁄4″ F	3⁄4″ F	1″ F	1″F
2	1″ M]″]″] ¹ /2″] ¹ /2″	1 ¹ /2″] ¹ / ₂ ″
3	3⁄4″ F	3⁄4″ F	3⁄4″ F	3⁄4″F	3⁄4″ F	1 ½″ M	1 ½″ M
4	1″ M	1″ M	1″ M	1″ M	1″ M	-	-
5	1″ M	1″ M	1″ M	1″ M	1″ M	-	-
6	1″ M]″]″] ¹ /2″] ¹ /2″] ¹ /2″] ¹ /2″
7	Well	Well	Well	Well	Well	Well	Well





NTI COMPACT SERIES

Mini Tank Electric Water Heater

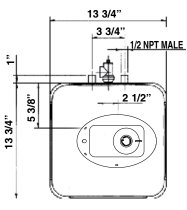
The high quality and affordable price of the NTI Compact mini tank electric water heater makes it the number one choice in over 1 million homes and businesses. **Easy to install**, it plugs into standard wall outlets and the Compact 6 version can be installed horizontally or vertically.

And as always, it comes with the NTI customer support and service that is second to none, as well as a **six-year tank limited warranty**.



Dimensions

NTI COMPACT 2.5 & 4"



Specifications

Look at the manual for

NTI Compact 6 dimensions

MODEL	NTI COMPACT 2.5	NTI COMPACT 4	NTI COMPACT 6
Tank capacity	2.7 gal	4.0 gal	7.0 gal *
Dimensions	13 ^{3/4} " W x 13 ^{3/4} " H x 10 ^{3/4} " D	13 ^{3/4} " W x 13 ^{3/4} " H x 13 ^{1/2} " D	17 ^{3/5} " W x 17 ^{3/5} " H x 14 ^{1/2} " D
Weight (empty)	15.5 lbs	17.3 lbs	29.5 lbs
Maximum Water pressure	150 psi	150 psi	150 psi
Recovery rate at 90°F rise	6.8 gal/h	6.8 gal/h	6.8 gal/h
Temperature range	65 – 145 °F	65 – 145 °F	65 – 145 °F
Water connections	^{1/2} " NPT	1/2" NPT	^{3/4} " NPT
Relief valve	Installed	Installed	Included
Nominal Voltage (1 phase)	110/120 Vac	110/120 Vac	110/120 Vac
Nominal current	12 A	12 A	12 A
Power at 120 Vac	1,440 W	1,440 W	1,440 W
Electrical Connection	Plug-in	Plug-in	Hard wired
Sizing	0	\bigcirc	$\bigcirc \bigcirc$



POINT-OF-USE

• Single faucets

• Remote locations • Single water lines



BOOSTER

- No waiting time

Available in three sizes, from 2.7 gal to 7.0 gal

Main Features:

- Glass lined steel tank
- Special enamel with titanium content
- 4 bolts stainless steel
- heating element flange •
- Magnesium sacrificial • anode







• Temperature and pressure valve included

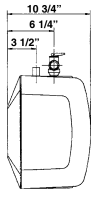






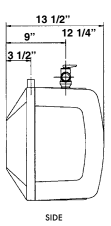
NTI COMPACT 2.5

FRONT



SIDE

NTI COMPACT 4



* 5.1 gal if installed vertically



• Eliminates cold water sandwich • No minimum flow rate requirement



Products you need from people who care



COMBI

FURNACES

EMBRACE A NEW **DIMENSION OF COMFORT**

GF200 COMBI FURNACE

Modern Convenience of Hot Water and Forced Air Combined

The innovative GF200 is a unique Combi Furnace that offers a new dimension of comfort, **smart efficiency**, and energy savings. Its superior quality, integrated and compact design, featuring two appliances in one, allows for fast installation and saves space.

The GF200 is equipped with Green Furnace control technology features the most advanced components providing whisper quiet heating performance as well as guick and abundant hot water.



One size fits all



Main Features:

- Eligible for energy efficiency rebates
- Simultaneous operation of space heating and hot water
- 10-stage modulation for smooth temperature control
- Extremely quiet and efficient heat delivery

MOTOR

- Internal recirculation and buffer tank for quick hot water delivery
- Pairs with air conditioning and heat pumps
- Vents in PVC, CPVC or Poly Propylene. Check with local jurisdiction

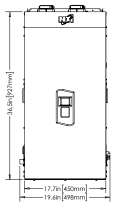






New generation ECM motor and blower for whisper quiet performance.

Dimensions



FRONT

Specifications

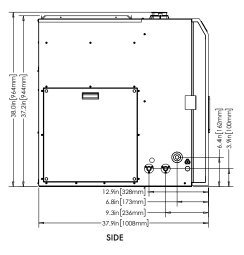
			SPACE HEATING		DOMESTIC HOT WATER
Heat Capacity (Input)	Natural Gas Propane	19,	19,900 - 80,000 BTU/H		19,900 - 199,900 BTU/H
	AFUE		97.1%		
Energy Efficiency	UEF				0.96
	EF				0.97
	50 °F (28 °C) Temp Rise				7.8 GPM (29 L/M)
Hot Water Flow Rate	65 °F (36 °C) Temp Rise				6.0 GPM (23 L/M)
	80 °F (44 °C) Temp Rise				4.8 GPM (18 L/M)
	Minimum				NO MINIMUM REQUIRED
	17¾ in (W) x 38	in (H)		Intake	PVC
Dimensions	x 38 in (D)	()	Venting Material	Exhaust	PVC/CPVC/polypropylene*
Weight 248 lbs			Venting Max	3 in	150 ft*
<u> </u>			Length	2 in	60 ft*
Installation Type	Indoor		Heat Exchangers		Stainless Steel
Power Supply		120 V AC 60 Hz		C	Chainland Charl

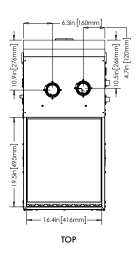
			SPACE HEATING			DOMESTIC HOT WATER
Heat Capacity (Input)	Natural Gas Propane	19,900 - 80,000 BTU/H		′н	1	9,900 - 199,900 BTU/H
	AFUE		97.1%			
Energy Efficiency	UEF					0.96
	EF					0.97
	50 °F (28 °C) Temp Rise					7.8 GPM (29 L/M)
Hot Water Flow Rate	65 °F (36 °C) Temp Rise					6.0 GPM (23 L/M)
	80 °F (44 °C) Temp Rise					4.8 GPM (18 L/M)
	Minimum				1	NO MINIMUM REQUIRED
_	1 <i>7</i> ¾ in (W) x 38	in (H)	Manatia a AA ata si al	Intake		PVC
Dimensions	x 38 in (D)	(,	Venting Material			PVC/CPVC/polypropylene*
Weight	248 lbs		Venting Max			150 ft*
			Length	2 in		60 ft*
Installation Type	Indoor		Heat Exchangers	Primary		Stainless Steel
Power Supply	120 V AC, 60 Hz			Secondo	ary	Stainless Steel

Accessories:

• plumbing connection kit (including tempering, relief and isolation valuse)

HEAT EXCHANGER





* See product manual for details







OIL AND WOOD BOILERS

Odyssey

State-of-the-Art Cast Iron Oil Boiler

- Reliable cold-start operation
- Models ranging from 124,000 to 245,000 BTU/Hr
- Three-pass combustion path design generates outstanding performance
- Domestic hot water priority
- Outdoor Reset, Warm Weather Shutdown and Low Water Cut-Off
- Direct vent option
- Compact design with low clearances Simple installation and care

MODE	INPUT L GPH (US)	HEATING CAPACITY MBH	NET I=B=R RATING WATER MBH	AFUE EFFICIENCY %	WATER VOLUME (GAL)	WEIGHT (LBS)
CT-12	0 1.00	121	105	85.1%	5.4	350
CT-15	0 1.25	149	130	84.0%	5.4	350
CT-21	5 1.75	212	184	85.8%	7.3	468
CT-23	0 1.85	223	194	85.5%	7.3	468
CT-25	0 2.00	240	209	85.0%	7.3	468



SUPPLY AND RETURN SIZE	1 1⁄4″ NPT
Stack Size	5″
Maximum allowable operating temperature °F	210 °F
Maximum allowable pressure	50 PSI

Triton

High Efficiency Hot Water Oil-Fired Heating Boiler.

- Efficient dry base boiler
- Unique water baffle design
- Raised flange tankless coil
- Easy servicing

MODEL	INPUT	GROSS OUTPUT (BTU)	NET OUTPUT (BTU)	EFFICIENCY	APPROX. WEIGHT (LBS)
VS 80	0.65	78,000	70,200	86%	417
VS 90	0.75	90,000	81,000	86%	417
VS 100	0.85	105,000	95,000	89%	417
VS 120	1.00	121,000	109,000	87%	417
VS 130	1.10	133,000	120,000	87%	417

Caprice

Our most trusted steel oil boiler for over 50 years

- High efficiency operation, AFUE up to 86.9%
- High-capacity copper coil Outdoor reset and warm weather shutdown
- Domestic hot water priority Direct vent option
- Compact size and easy servicing

GROSS NET

MODEL	INPUT GPH	OUTPUT BTU/H	OUTPUT BTU/H	AFUE
C85	.68	83,000	72,000	86.80%
C95	.75	91,000	79,000	86.50%
C105	.85	103,000	90,000	86.00%
C125	1	120,000	104,000	85.20%
CAPRICE	COMMER	ICAL		
C220	1.75	216,000	188,000	86.90%
C230	1.85	226,000	197,000	86.30%
C250	2	241,000	210,000	85.50%

MODEL	C85-125	C220-340
Stack Size (")	5	8
Water Volume (US Gal)	15	26
Shipping Weight (lbs)	362	440
Overall Length (")	20	23
Overall Width (")	20	23
Overall Height (")	36	42
Inlet-Outlet Size (Npt)	11/4	11/4
Relief Valve Size (Npt)	3⁄4	3⁄4
Drain Size (Npt)	1/2	1/2
Direct Venting	C95-125	-
Side Wall Venting (SSV-1)	C95-125	C220-305
Heating Surface (sq ft)	18	26
Standard Coil Size	S4	S4
Max. Coil Size	1-S5	1-S5
CRN Approved*	1279.7	1278.7



WF Series

NTI WF Series is the most efficient, compact wood boiler on the market.

- Compact sizes eliminate the need for floor reinforcement
- Greater heating surface
- Lower stack temperature
- No boiler tubes
- Less possibility of cresol buildup
- Thermostat heat control
- Wet leg, high-efficiency boiler design
- Designed to A.S.M.E. requirements





DIM	1 1⁄4″ NPT
	16″W
	25 ½″ D
SUPPLY	1 1⁄2″
RET	1 1⁄2″
RV	3⁄4″
DRAIN	V ₂ ″
SQ. FT. SURFACE	20
WEIGHT	625 lbs.
WATER CAP	43 Imp Gal.
BTU CAPACITY	95,000





Join the pros! **Participate in** a training session today!

Contact us at:

training@ntiboilers.com

to get in touch with our training team and learn about available dates in your area.

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Eastern Canada Gloria Coelho gcoelho@ntiboilers.com Western Canada Rob Johnston rjohnston@ntiboilers.com

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