TRINITY FIRE TUBE

High Efficiency Condensing Boiler

Stainless steel down-fired Fire Tube design

Nine models from 60,000 to 399,000 BTU/Hr

Full modulation up to 10:1 turndown

95% AFUE

Advanced Sola Controller and **ifLEX** Interface

Venting to 150'

2" venting on three models





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INNOVATION AS SOLID AS STEEL

Down-fired Fire Tube

The Trinity Fire Tube (Tft) heat exchanger is ASME certified and uses an innovative down-fired concept. The tubes have a dimpled design to optimize heat transfer, which increases energy efficiency. The Fire Tubes provide generous space for flue gas to pass, and significantly reduce the need for cleaning due to the vertical configuration and self-cleaning operation when in condensation mode.

Stainless steel design

The ASME certified heat exchanger is constructed using 439 stainless steel, making it extremely resistant to corrosion. The Fire Tube design allows water to flow freely around the heating surfaces of the boiler, which significantly reduces pressure drop.



Efficiencies & performance

The Tft provides
AFUE efficiencies of
95%. NTI was the first to
develop the totally-sealed
combustion system, whereby air
is not drawn from the cabinet.



Boiler Features

- Easy to install and maintain
- Down-fired, Fire Tube stainless steel boiler
- Stainless steel internal water piping
- Certified internal low water cut-off with test button
- Fully-modulating combustion system
- Condensate pump receptacle
- Built-in gas drip leg
- Wall-mount configuration with optional floor stand
- Improved venting orientation with flue test port
- On/off power service switch
- High-quality metallic clear coat finish
- High-energy external spark generator
- Field convertible to propane
- ASME certified boiler
- Certified ANSI Z21.13
- Limited lifetime warranty

Controller Features

- Ultimate controllability with advanced Sola Controller
- Detailed troubleshooting information (selfdiagnostic display)
- Advanced operation for multiple boilers – "Lead-Lag" cascade system maximizes efficient operation
- Outdoor reset temperature operation increases boiler and system efficiency
- Ability to control three separate temperature setpoints
- Comes standard with Modbus capability
- DHW and central heat modulation limiting
- Ability to control three separate pumps
- 4-20mA heat input for setpoint or modulation control
- Freeze protection parameters
- Warm weather shutdown

ifLEX interface

The intuitive touchscreen makes for easy set-up, often taking less than a minute. Colour coding alerts users to problems and common language makes for easy troubleshooting.



ifLEXouchscreen

The 7" colour touchscreen provides for easy programming and control. The Windows-like touchscreen allows quick setupwith user-friendly screendisplays and options.



Flexibility

The design of the Tft offers more flexibility than any other boiler on the market, with vent runs up to 150', five vent termination options, 2" venting on some models and plumbing and gas connections at either top or bottom.





Innovative

NY Thermal Inc. has been an industry leader providing the ultimate in features and efficiency. Our 40-year-old family business is committed to continuous product improvement. When you buy NTI, you buy the best.



Efficient

Save the planet: The Tft can reduce greenhouse gas (GHG) emissions by up to 50%, and lead to a reduction of 2.5 tons of GHGs, equivalent to two acres of, or 280, trees.

Save money: Savings of up to 40% on heating bills due to superior efficiency.

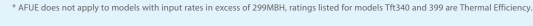
If you pay \$1,800 annually, you could save \$720 a year, or \$3,600 in five years.



Dependable

At NTI, we manufacture all of our boilers to the highest industry standards. Our infactory Quality Control tests are the most rigorous in the industry. Every Tft boiler is factory run and calibrated for optimal performance. Our limited warranty provides you with the assurance of years of worry-free operation and our Technical Support is second-to-none in the industry.

Model	Max. Rate NG/LP (MBH)	Min. Rate NG/LP (MBH)	AFUE*	Heating Capacity (MBH)	Max. Vent Length 2" NG/LP (ft)	Max. Vent Length 3" (ft)	Max. Vent Length 4" NG/LP (ft)	Height (inches)	Width (inches)	Depth (inches)	Pipe Size (NPT) (inches)	Shipping Weight (lbs.)
Tft60	60/65	17/17.6	95	56	100/25	100/35	NA	33-3/8	19-3/4	14-3/4	1	
Tft85	85/88	17/17.6	95	78	100/33							128
Tft110	108/113	21.6/22.6	95	99	100/25							
Tft154	154	15.4	95	141	NA NA	150				18-7/8		150
Tft201	200	20	95	185								
Tft285	285	28.5	95	263				33-3/8	21-1/4			
Tft340	340	39.9	95.4*	324		274	100	26.710				237
Tft399	399	39.9	95.4*	380		NA	100	36-5/8	25	20	1-1/2	247

















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