

Trinity Tft60-85-110 High Efficiency Gas Modulating-Condensing Boiler

Submittal Sheet

Section 1 - Specifications Section 2 - Dimensions Section 3 - Electrical

Project Name:	Date:
Location:	
Engineer:	
Contractor:	Rep:
1 SPECIFICATIONS	

General Specifications

- ► Product Features
 - Certified to ANSI Z21.13 / CSA 4.9 Gas-fired Boiler Standard (pending)
 - ASME "H" stamped boiler, designed and constructed in compliance with the ASME Boiler and Pressure Vessel Code Section IV
 - SA240-S43932 Stainless Steel Heat Exchanger
 - Maximum operating pressure 30 psi [206.8 kPa]
 - Field conversion from Natural Gas (factory) to Propane
 - Modulating burner, 5:1 turndown
 - Direct Spark Ignition
 - Wall (standard) or floor mounting (w/ opt. kit, NTI part # 84630)
 - Zero clearance to combustibles
- ▶ Optional sidewall vent kit (NTI part # 82666 & 84357)

- ► Factory Supplied Items
 - 10K thermistor outdoor sensor
 - 30PSI [206.8 kPa] ASME Relief Valve
 - 60PSI [413.7 kPa] Pressure Gauge
- ► Control Features
 - Integral microprocessor safety control
 - 2 central heat inputs (high & low temperature)
 - Domestic Hot Water Priority
 - Outdoor reset
 - Warm weather shutdown
 - Lead-Lag up to 8 Tft and Lx series boilers
 - Integrated Modbus RTU for connection to BMS gateways

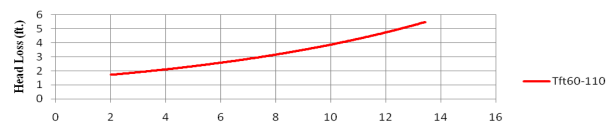
Model	Water Conn. NPT in.	Gas Connection NPT, in.	Pine Diameter	Vent/Air-Inlet Max. Length, NG/LP ft. [m]		Approx. Wt. w/ Water
	NF I III.	NF 1, III.	in. [mm]	2 in. [50mm] venting	3 in. [50mm] venting	lb. [kg]
Tft60				100/35 [30.5 /10.7]		
Tft85	1 (Male)	½ (Male)	2 or 3 [50 or 76]	100/33 [30.3 /10.7]	150/150 [45.7 /45.7]	110 [50]
Tft110				100/25 [30.5 /7.6]		

Heating Specifications

Input		Heating Capacity	AFUE %	Net I=B=R Rating BTU/hr	
Model	Min BTU/hr [kW]	Max BTU/hr [kW]	BTU/hr [kW]	AFUE 70	[kW]
Tft60	17,000 [5]	60,000 [17.5]	56,000 [16.4]		48,000 [14.1]
Tft85	17,000 [5]	85,000 [24.9]	78,000 [22.8]	95	68,000 [19.9]
Tft110	21,600 [6.3]	108,000 [31.6]	99,000 [29.0]		86,000 [25.2]

Performance Specifications

Trinity Tft 60-110 Performance















NY Thermal Inc.

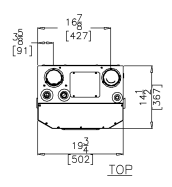


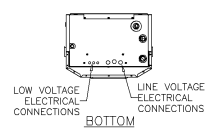
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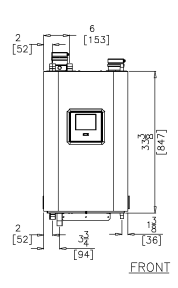
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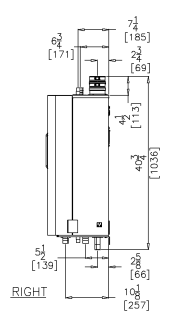
DIMENSIONS

Product Dimensions – in. [mm]









Recommended Clearances - in. [mm]

Front	Top	Sides	Back	Bottom	Flue Pipe
36 [914]	24 [610]	12 [305]	0	24 [610]	1 [25]















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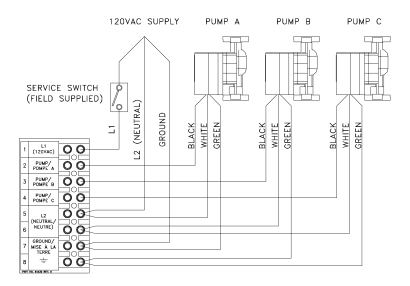
ELECTRICAL

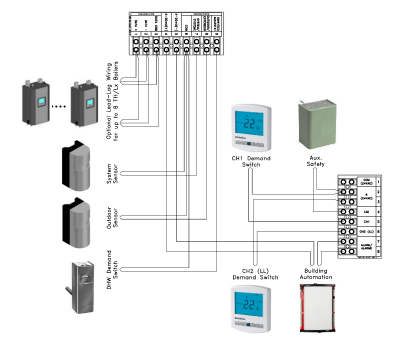
Simplified Wiring Diagrams

Line Voltage Electrical:

- ► 120VAC / 60 Hz / 1 Phase / 12 Amp
- ► Barrier Strip for field wiring terminations
- ► 3 Pump outputs
 - Indirect Domestic Hot Water (Pump A)
 - Boiler (Pump B)
 - Central Heat (Pump C)

Note: Pumps are field supplied.





Low Voltage Electrical:

- ► Barrier Strip for field wiring terminations
- ► 120/24 VAC Transformer 40VA (factory supplied)
- Inputs
 - CH1 thermostat (by others)
 - CH2 thermostat (by others)
 - Indirect DHW aquastat (by others) or DHW Tank sensor (factory option)
 - External Limit (by others)
 - Outdoor sensor (factory supplied)
 - System sensor (factory option)
 - 4-20mA external modulating control (by others)
- **▶** Outputs
 - Alarm dry contact (24VAC 0.63A max.)
- ► EIA-485 Modbus communications for Lead-Lag
- ► EIA-485 Modbus to BMS gateways (not shown). Optional available gateways:
 - BACnet/N2- NTI part # 84946
 - LonWorks- NTI part # 84947











