







# HOW IT WORKS HEATMASTER TO

Did you know? The HeatMaster® TC is the only storage combination boiler in the world to fully condense during both hot water and space heating modes.

#### **HEATING MODE**

The cold boiler water enters the low temperature total condensing tank, which allows the HeatMaster® TC to fully condense. The upper tank of the HeatMaster TC is kept at a consistently high temperature to satisfy any heating demand.

#### **HOT WATER MODE**

The cold domestic water enters the lower domestic water tank and is pre-heated before entering the upper domestic water tank. Since the water entering the upper tank is preheated, it is maintained at high temperature. This makes the HeatMaster® TC always ready to supply hot water on demand.

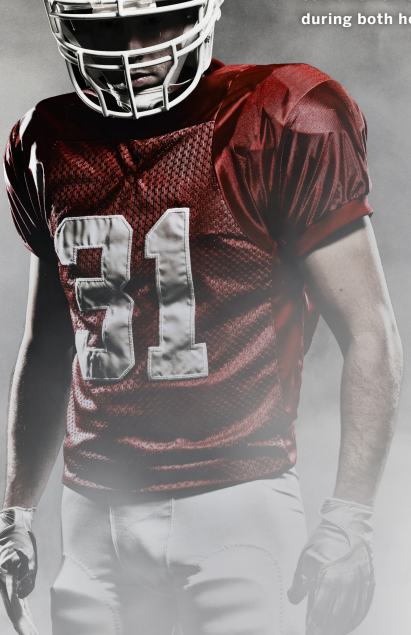
### HEATING & HOT WATER MODE

Once up to temperature, the HeatMaster® TC is capable of producing heat and hot water simultaneously.











#### **HEATMASTER TC**

- 95% AFUE
- Exclusive "Tank-in-Tank" Technology
- Total Condensing in DHW & Space Heating
- Satisfies High Space Heating & DHW Demands
- 60 Second EZ Set-up
- Intelligent Troubleshooting
- Easy Serviceability
- 1. Universal Vent & Air Connections
- Proven Modulating Premix Burner Assembly
- 3. Combustion Chamber
- 4. Stainless Steel Fire Tubes
- 5. Exclusive "Tank-in-Tank" Heat Exchanger
- 6. Low Temperature Total Condensing Tank
- 7. Polypropylene Flue & Condensate Pan
- 8. Internal Circulator to Equalize Internal Temperature
- 9. Easy Access Wire Terminal Strip
- 10. ACVMax Control
- 11. ACVMax Display

HEATING

12. Polyurethane Foam Insulation

TYPICAL NON CONDENSING COMBINATION BOILER

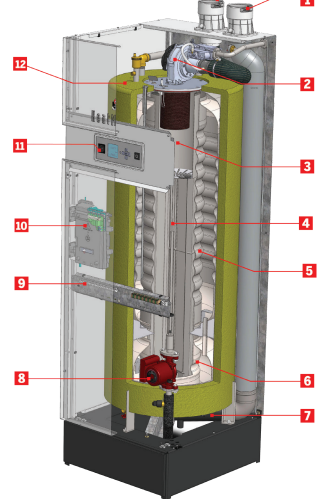
**HEATING HOT WATER** TYPICAL CONDENSING COMBINATION BOILER

**HOT WATER** 

HEATMASTER TC TOTAL CONDENSING COMBINATION BOILER

HEATING HOT WATER

HIGH EFFICIENCY LOW EFFICIENCY







## **SPECIFICATIONS & FEATURES**



### Choose from 6 standard heating applications to set up the boiler in 60 seconds or less.

- FINNED TUBE BASEBOARD
- HIGH MASS RADIANT
- CAST IRON BASEBOARD
- LOW MASS RADIANT

RADIATORS

FANCOIL

#### **ACVMAX, USER-FRIENDLY CONTROL SYSTEM**

#### **Intelligent Troubleshooting**

- Describes lockouts in plain english & suggests solutions
- Records sensor readings for 24 hours
- Stores last 8 errors

#### **Multiple Zone Control**

- Accepts 2 space heating calls with independent outdoor reset curves
- Simultaneously heat dual temperature heating systems with built-in mixing valve control
- Manage up to 2 space heating zones without an external zone control panel

#### **Multiple Circulator Control**

- Presets allow for quick configuration of 3 circulator outputs

#### HeatMaster TC

MODEL	HM240TC	нмз99тс
Input Modulation (MBH)	50 to 240	95 to 399
AFUE	95%	95%**
Turndown Ratio	4.8:1	4.2:1
Boiler Water Volume (Gal.)	33	33
Fuel	NG & LP	NG & LP
Continuous flow 70 F Temp. Rise* (GPM)	370	620
1st Hour Rating* (GPM)	410	660
Peak Flow (Gal/10 min)	110	155
Domestic Connections	1"	1"
DHW Volume (Gal.)	50	50
Supply/Return Connections	1-1/2"	1-1/2"
Gas Connections	3/4"	3/4"
Vent/Air Diameter	4"	4"
Cabinet Height (Inch)	85-1/2"	85-1/2"
Cabinet Width (Inch)	27- 1/4"	27- 1/4"
Cabinet Depth (Inch)	30"	30"
Weight (Lbs)	800	800
*Domestic performance based on average temperature of 120°F at mixing		

\*Domestic performance based on average temperature of 120°F at mixin valve outlet and 50°F inlet.

\*\*Thermal Efficiency

### **CONTACT**

If you have any questions or comments regarding our products and services, we'd love to hear from you! Please contact us through one of the options listed below.

#### **Corporate office**

T 1-856-228-8881

E info.na@acv.com

W triangletube.com

