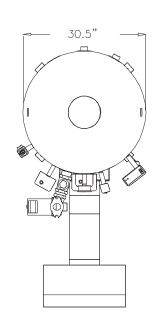
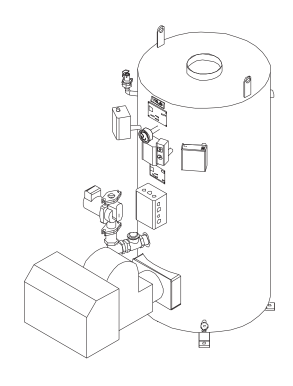
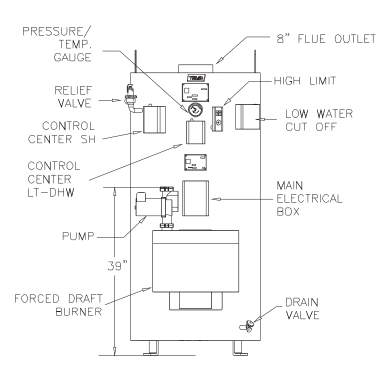


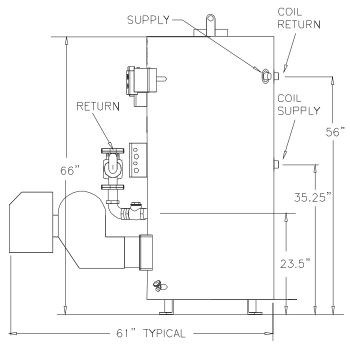
West Chicago, IL 60185 Phone: 630-562-2700 www.triadboiler.com

## TRIAD BOILER SYSTEMS, INC. SERIES 900 SPACE HEAT and DOMESTIC HOT WATER BOILER









Note: Dimensions subject to change without notice.



# TRIAD BOILER SYSTEMS, INC. SERIES 900 BOILER (Model 900 SH-C-DHW)

The Series 900 is a steel vertical firetube packaged boiler with a water-backed combustion chamber equipped with high-efficiency turbulators. Boilers come fully wired, and fit through a 32" doorway.

## STANDARD EQUIPMENT:

Forced Draft Burner (UL Listed)
Circulating Pump – Vessel Water
Circulating Pump – Coil Water
Honeywell Control Centers for SH and DHW
Low Water Cut-Off
Combination Pressure/Temperature Gauge

Combination Pressure/Temperature Gaug Operating Light Relief Valve

Second Safety High Limit with Manual Reset Vessel Pressure Rating of 125 PSI

## **OPTIONAL EQUIPMENT:**

Gas Fired (NG or Propane), Oil Fired, or Dual Fuel Burners UL, IRI, FM and CSD-1 Compliance Low-High, Low-High-Low and Modulating Gas Trains Sealed Combustion Air Intake

Barometric Dampers LWCO with Manual or Auto Reset, Test Light, and/or Test Button UL Listed Boiler/Burner Package.

#### SPECIFICATIONS:

Input BTU/Hr	Output BTU/Hr	Efficiency	GPM @ °F Rise Vessel Side	GPM @ °F Rise Coil Side
600,000	508,800	84.8%	50.8 @ 20°F	10.2 @ 100°F
700,000	589,400	84.2%	58.9 @ 20°F	11.8 @ 100°F
800,000	664,800	83.1%	66.7 @ 20°F	13.3 @ 100°F
900,000	746,100	82.9%	59.6 @ 25°F	14.9 @ 100°F
1,000,000	822,000	82.2%	66.7 @ 25°F	16.5 @ 100°F

Note: Typical for Natural Gas. - Oil or LP burner data may vary.

#### **APPLICATIONS:**

Space Heating and Process Water – typically 130°F - 210°F Domestic Hot Water – typically 120°F - 180°F

## **CLEARANCES & CONNECTIONS:**

Clearance needed between boilers 6" (36" center to center) and 8" from front of burner for service. Vessel supply & return diameters – 2.0"; coil supply & return diameters – 1.5"

#### **CONTROL:**

The Series 900 can operate on its own controls, but a TRIAD microprocessor control panel is recommended for sequencing more than two boilers to minimize run-time and fuel usage.

FLUE: Category 1 when properly applied.

POWER: 120V, 60Hz, Single Phase, fused for 30 amps. Min / Max gas pressure, typically 5.6" / 14" WC

#### WEIGHT/VOLUME:

Shipping Weight – 1,300 lbs. Operating Weight - 1,922 lbs. Vessel Water Volume – 75 Gallons

Factory built copper or steel mains available upon request.

TRIAD BOILER REPRESENTATIVE:

TRIAD Boiler Systems, Inc.

West Chicago, IL 60185 Phone: 630-562-2700 Fax: 630-562-2800 Web: www.triadboiler.com