CROWN//aui

Wall Mounted Combi Boiler

The Maui is a wall mounted boiler available in a "heat only" or "combi" model. It's sleek compact design and ability to deliver both heat and hot water from the same unit (when the combi model is installed) make it ideal for those applications where space is at a premium. All of the major system components are incorporated within the boiler jacket.

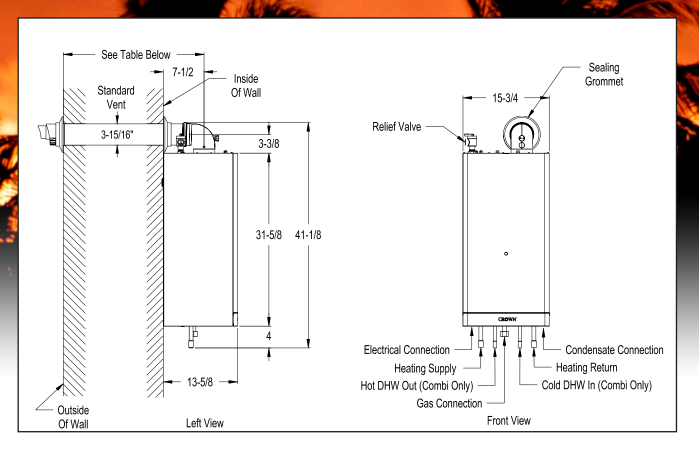
The Maui is "Energy Star" rated and utilizes a concentric PPs vent system offering you the latest in energy efficiency and venting technology.

The Maui "combi" has separate controls for heat and hot water allowing you to match the boilers energy usage to the function it is performing.

Features:

- •ASME Copper Primary Heat Exchange
- •85% AFUE
- Compact Design
- Integral Plate Heat Exchanger and 3 Way Valve for Domestic Hot Water Production
- •Factory Installed Circular, Expansion Tank and Near Boiling Piping
- •Built in Bypass Assures Required Flow Through Heat Exchanger
- •Low Operating Noise Level
- •LED's Provide Basic Diagnostic Information
- •Control Exercise Circulator and 3 Way Valve Every 24hr when not in use
- •Available for use With Either Natural or LP Gas
- •Factory Supplied Wiring Harness Simplifies
 Making 120VAC Electrical Connections
- •Heat Only or Combi Model Available
- •Lightweight In Design 110 Lbs.
- •Concentric Polypropylene Venting System





Ratings										
MODEL*	APPLICATION	MAXIMUM INPUT (BTU/hr)	MINIMUM INPUT (BTU/HR)		D.O.E. HEATING	IBR NET		DHW Output (Gal/min)		
			HEATING	DHW	CAPY. (BTU/hr)	RATING (BTU/hr)	AFUE (%)	77F Rise	90F Rise	
MWC116E*T	Combi	116,000	75,000	49,500	102,000	89,000	85.0	2.67	2.25	
MWC116E*L	Heat Only	116,000	75,000	N/A	102,000	89,000	85.0	N/A	N/A	
* Insert suffix "N" for natural gas and "L" for propane. Ratings are the same for both fuels (Example: MWC116ENT denotes Natural Gas, Combi).										

Maximum Vent Lengths

See Installation Manual for additional venting options and requirements.

Other Specifications

Maximum Supply Temperature	176 F
Maximum Allowable Working Pressure	30 psi
Minimum System Pressure (at boiler)	4.4 psi
Maximum Achievable Flow Through Boiler	5.5 GPM
Minimum Temperature Rise Across Boiler at High Fire	37 F
Maximum Gas Inlet pressure	10.5" Nat / 13.0" LP
Minimum Gas Inlet Pressure	5.3" Nat/10.5"LP
Electrical Ratings	120VAC/60Hz/1.8A
Thermostat Voltage	120VAC

Available From:



Since 1949, homeowners have depended on us for quality, value & service

3633 I Street, P.O. Box 14818 Philadelphia, PA 19134

Phone: (215) 535-8900 Fax: (215) 5359736 Visit us on the web: www.crownboiler.com