

BMK 1.5LN GWB

TECHNICAL DATA SHEET

AERCO LOW NOx Benchmark Gas Fired Hot Water Boiler System

The AERCO Benchmark 1.5 Low NOx (BMK1.5LN) Water Boiler is designed for condensing application in any closed loop hydronic system. It delivers 20:1 burner turndown to match energy input directly to fluctuating system loads to yield the highest possible seasonal efficiencies. As illustrated below, the unit's operating efficiency actually increases as the load decreases.

To minimize emissions, the BMK1.5LN is fitted with a low NOx burner whose emissions will consistently measure <16 ppm of NOx corrected to 3% excess oxygen at all firing rates. Certified by SCAQMD, the fully modulating burner also maintains AERCO standards for energy efficiency, longevity, reliability, and construction quality.

The BMK1.5LN can be used singly or in modular arrangements and offers selectable modes of operation. In addition to controlling the boiler according to a constant set point, indoor/outdoor reset schedule or 4-20mA signal, one or more can be integrated via Modbus communications protocol to AERCO's multiple boiler management system (BMS) or a facility-wide Energy Management or Building Automation System.







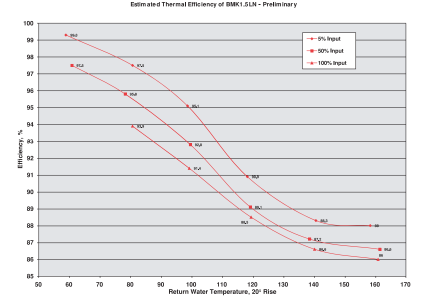






OPERATING EFFICIENCY

Comprehensive tests are being conducted to confirm the unit's efficiency over its entire 75,000 to 1,500,000 BTU/hr. operating range for a variety of operating conditions. The initial boundary tests indicate that efficiency up to 99.3% can be achieved when the unit operates at its lowest firing rate (5% input) with 60°F inlet water temperature. Even at full fire (100% input), the BMK1.5LN delivers exceptional efficiency.

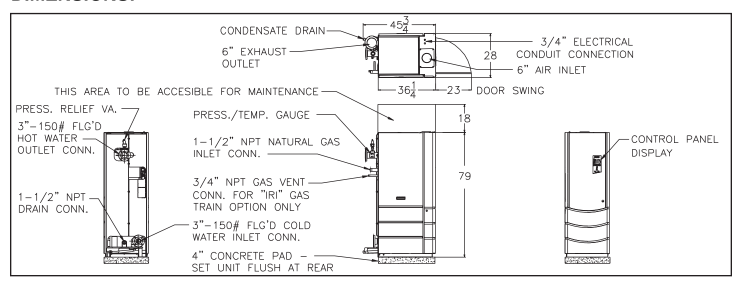


FEATURES:

- Natural Gas
- (Optional) Dual-Fuel-Natural Gas with Propane Back-Up
- Separate Fuel Connections Provided with Dual Fuel Option
- 20:1 Turndown Ratio
- NOx Emissions <16 ppm at All Firing Rates (when fired with natural gas)
- Direct or Conventional Vent Capabilities
- AL29-4C Vent Materials Required per UL1738

- Quiet Operation Throughout Firing Range
- Internal Low Water Cutoff (Manual Reset)
- Compact Footprint (79" H x 28"W x 36"D)
- Precise Temperture Control
- Sealed Combustion Capable
- Ventless Supply Gas Regulator
- UL, CUL, for Alcove Installation on Combustible Flooring

DIMENSIONS:



RATINGS AND DIMENSIONS:

Modules	Model	Mbh Input	Mbh Output	Width	Depth	Height	Weigh	nt
	(a)	(b)	(b) (c)	(1)				
One (1)	BMK-1.5LN	1,500 mbh	1,290 mbh- 1,409 mbh	2'4"	3'10"	6'7"	1,757	lbs
Two (2)	BMK-1.5LN2	3,000 mbh	2,580 mbh- 2,817 mbh	6'8"	3'10"	6'7"	3,514	lbs
Three (3)	BMK-1.5LN3	4,500 mbh	3,870 mbh- 4,226 mbh	11'0"	3'10"	6'7"	5,271	lbs
Four (4)	BMK-1.5LN4	6,000 mbh	5,160 mbh- 5,634 mbh	15'4"	3'10"	6'7"	7,028	lbs
Five (5)	BMK-1.5LN5	7,500 mbh	6,450 mbh- 7,043 mbh	19'8"	3'10"	6'7"	8,785	lbs
Six (6)	BMK-1.5LN6	9,000 mbh	7,740 mbh- 8,451 mbh	24'0"	3'10"	6'7"	10,542	lbs
Seven (7)	BMK-1.5LN7	10,500 mbh	9,030 mbh- 9,860 mbh	28'4"	3'10"	6'7"	12,299	lbs
Eight (8)	BMK-1.5LN8	12,000 mbh	10,320 mbh- 11,268 mbh	32'8"	3'10"	6'7"	14,056	lbs

- (1) Assume 24" between units. Zero side wall clearance is not provided. Consult local sales representative.
- (a) Style to be determined by individual application requirement.
- (b) Altitude below 2000'. Apply altitude correction factor above 2000'.
- (c) Output dependent upon application see efficiency curves

SPECIFICATIONS:

BTU Input	1,500,000 BTU/H*
Min. Output @ Full Input	1,290,000 BTU/H**
ASME Working Pressure	160 PSIG
Electrical Options	.120/1/60 20 Amp (13 Amp FLA)
Gas Requirements	14" W.C Maximum
Standard Unit-FM Gas Train	4.0" W.C. Min.@ Full Load
Standard Unit-IRI Gas Train	4.2" W.C. Min.@ Full Load
Dual Fuel-FM Gas Train-Nat. (Gas4.0" W.C. Min.@ Full Load
Dual Fuel-FM Gas Train-Propa	ane4.0" W.C. Min.@ Full Load
Dual Fuel-IRI Gas Train-Nat. G	Gas4.2" W.C. Min.@ Full Load
Dual Fuel-IRI Gas Train-Propa	ne2" W.C. Min.@ Full Load
Vent Size	6" Diameter

Water Connections	3" Flanged 150lb. ANSI
Gas Connection	1.50" NPT
Min./Max. Water Flow	25 GPM / 225 GPM***
Water Pressure Drop	4.0 PSIG @ 130 GPM
Water Volume	27 gallons
Control Range	50°F to 190°F
Ambient Temperature	
NOx Emissions Certification	SCAQMD, TCEQ
Standard Listings & Approvals	UL, CUL, CSD-1, ASME
Gas Train OptionsFM Comp	liant or Factory Installed IRI
Weight, Installed15	533 lbs. (dry), 1757lbs. (wet)

Represented By:

