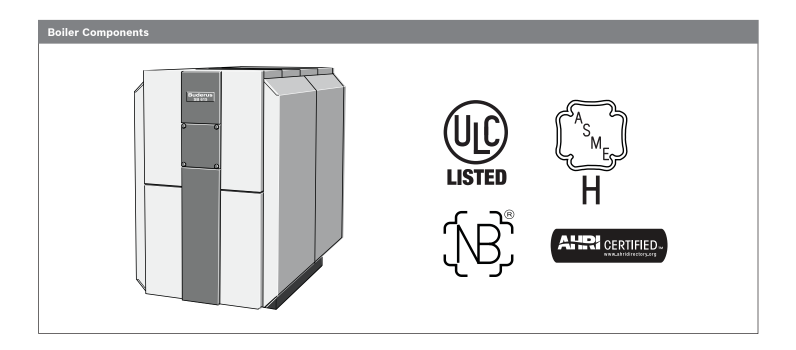
SB615/240 Stainless Steel Condensing Boiler



Engineering Specifications

The boiler(s) shall have a full three pass fire tube design to allow complete combustion of the fuel in the main combustion chamber. All flue side surfaces, including the main combustion chamber, second and third flue passages shall be constructed of 316 stainless steel designed to maximize the condensate formation. All flue passages shall be fully water-backed to minimize thermal stresses on the boiler vessel.

Boiler(s) shall be constructed with dual return water connections where the lower connection shall be aligned with the lowest (coldest) return water temperature for maximum efficiency.

Boiler(s) shall be suitable to operate under any return water temperature, any boiler water flow rate and without any restrictions on temperature rise through the boiler vessel. Boiler(s) shall be able to operate at efficiencies up to 98% at suitably low return water temperatures.

The condensing secondary and tertiary fire tube flue passages shall be fabricated from 316 stainless steel with a reduced cross section in the direction of flue products flow to maintain a near constant velocity of combustion products and to enhance micro turbulences for maximum heat transfer.

Boiler(s) shall have an internal water baffle plate separating return water between second and third flue passages for maximum efficiency.

Boiler(s) shall be fully serviceable from the front by means of a reversible swing burner door and removable access cover. The boiler vessel shall be wrapped with a full 4" thermal insulation blanket for minimal stand-by loss.

SB615/240 Stainless Steel Condensing Boiler



Performance Data			
	Unit	Value	
Gas input	MBtu/h	835	
Gross rated output	MBtu/h	791	
IBR Rating	MBtu/h	688	
Boiler horsepower	H.P	23.6	
AHRI natural gas combustion efficiency	%	96.5	
AHRI natural gas thermal efficiency	%	94.8	
AHRI Ultra-Low Sulfur Diesel combustion efficiency	%	95.9	
AHRI Ultra-Low Sulfur Diesel thermal efficiency	%	94.0	

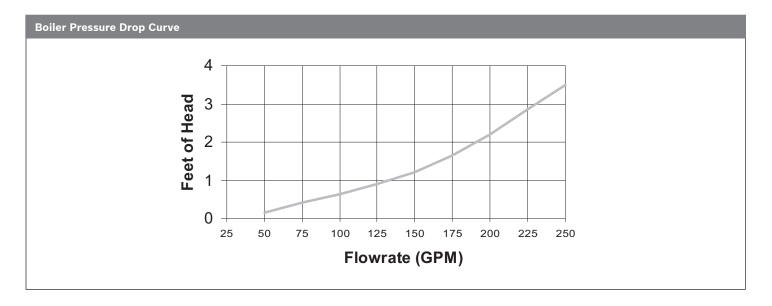
General Data			
	Unit	Value	
Boiler category	-	Condensing	
Heat exchanger construction	-	Stainless steel	
Heating surface	Sq. Ft	130.24	
Maximum allowable working pressure	PSIG	30	
Water content	Gallons	179	
Weight - shipping (approx.)	Lbs	1950	
Weight - operating (approx.)	Lbs	3461	
Standard relief valve size (inlet x outlet)	Inch	1 x 1 1/4	
Standard relief valve pressure rating (other capacities available upon request)	PSI	30	
Minimum relief valve capacity	MBH	1041.9	
Venting category	-	IV	

Operational Data			
	Unit	Value	
Fireside pressure drop	Inch W.C.	0.89	
Required vent connection pressure	Inch W.C.	+.01 - +0.2	
Maximum allowable firebox pressure	Inch W.C.	0.20	
Minimum flow rate	GPM	none	
Maximum flow rate	GPM	none	
Maximum supply water temperature	°F	210	
Minimum return water temperature	°F	none	



Burner Data			
	Unit	Value	
Allowable fuels	-	Natural gas, LP, Ultra low sulfur diesel (ASTM D396 No. 2)	
Motor voltages, gas/oil pressure and modes of operation will vary based upon final burner selection - see burner specification sheet for additional details	_	-	

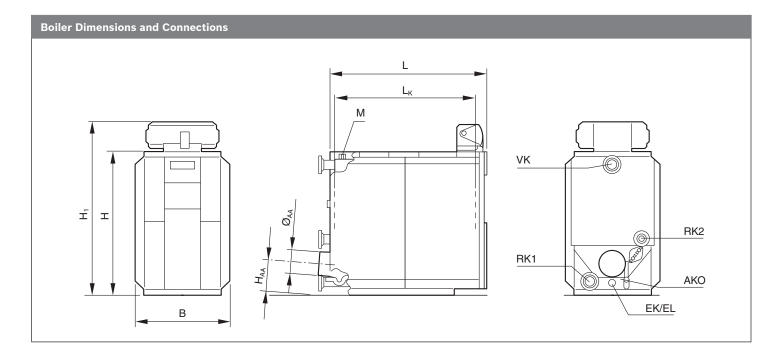
Approval Data		
Approval description	Approval number	
Massachusetts Approval #	G3-0610-0523	
New York MEA #	MEA 444-04-E	
CRN #	K8252.1C	



SB615/240

Stainless Steel Condensing Boiler



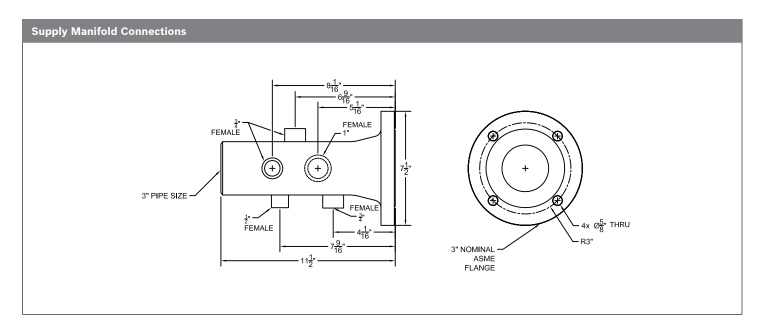


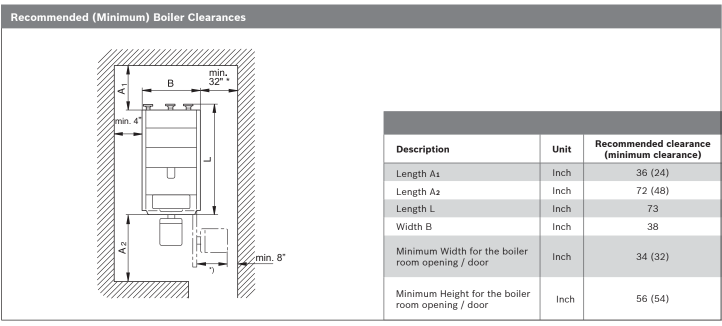
Boiler Dimensions / Connections Data			
Item	Description	Unit	Value
ØAA	Boiler flue inner diameter	inch (mm)	8 (203)
Ндд	Boiler flue height	Inch	12
AKO	Condensate outlet	Inch	1/2
EK/EL	Cold water inlet/drain	Inch	1 ½
Н	Boiler height	Inch	55 ½
H1	Boiler height including controller Logamatic 4321/22 controller = H + 10" (235mm)	Inch	65 ½
RK1	Boiler return (low temperature)	Inch	3
H _{RK1}	Boiler return height (from boiler base to centerline)	Inch	5%16
RK2	Boiler return (medium temperature)	Inch	2½
H _{RK2}	Boiler return height (from boiler base to centerline)	Inch	20¾6
VK	Boiler supply	Inch	3
Hvk	Boiler supply height (from boiler base to centerline)	Inch	495/8
М	Sensing point for temperature sensor/immersion sleeve	-	-
L	Boiler length including outer casing	Inch	70
LK	Boiler heat exchanger length	Inch	61
В	Boiler width including outer casing	Inch	38 ½

 $^{^{\}ast}$ All dimensions above are within +/- $^{1}\!\!/_{4}$ ".

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^{*)} Take burner size into account. Removal of burner may be required if using minimum distance.

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