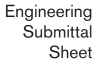
GB142-30 Condensing Gas Boiler







Engineering Specifications

There shall be provided and installed a quantity of ______ Buderus GB142/30 wall-hung condensing hot water boiler(s), suitable for induced draft firing with natural gas or propane. Boiler(s) shall have an AFUE efficiency rating of 96.0%.

Boiler(s) shall utilize a cast aluminum heat exchanger with high quality condensing heating surfaces.

Boiler(s) shall be constructed, tested and labeled in accordance with ASME Section IV and shall bear the ASME stamp. Boilers shall be CSA approved and have an applicable Canadian Registration number.

Heat exchanger shall be labeled for 43.5psig maximum working pressure rating. An integrated pressure sensor shall ensure minimum and maximum water pressures are not exceeded.

Boiler shall be capable of modulating firing from 100% to 30% of capacity continuously based upon (i) supply and return water temperatures, and/or (ii) outdoor reset computerized control. Gross stack temperatures at full firing rate shall not exceed 180°F.

Standard equipment shall include a pump group assembly; Grundfos UPS15-58 three-speed circulator, supply and return shut-off valves, pressure gauge, 30psig relief valve and hydraulic separator with NPT system connections.

Minimal clearances shall be integral to the boiler cabinet design; a removable housing shall be used to access heat exchanger, burner components, gas valve and sensors.

Integrated controller shall monitor and control all combustion process functions, control of the boiler water temperature to a value required by the connected components and shall display current water temperatures or fault conditions with changes in operation status. Additional control functions shall include an on/off button, rotary temperature knobs, LED for burner operation and button for fault condition reset.

Independent outdoor temperature reset may be accomplished with the optional AM10 controller; a mounting enclosure shall be included with the provided resistance dependent sensor. Standard communication interface from the AM10 to boiler shall be a two-wire low voltage bus.

Bosch Thermotechnology Corporation Londonderry, NH • Ft. Lauderdale, FL • Irvine, CA

Tel: 1-800-283-3787 Fax: 1-603-965-7581 www.buderus.us

Condensing Gas Boiler



Performance Data			
	Unit	Value	
Gas input	MBtu/h	106	
Gross rated output	MBtu/h	91.5	
IBR Rating	MBtu/h	83	
Boiler horsepower	H.P 2.8		
AFUE thermal efficiency	%	96	

General Data			
	Unit	Value	
Boiler category	-	Condensing	
Heat exchanger construction	_	Aluminum	
Maximum allowable working pressure	PSIG	43.5	
Water content	Gallons	0.7	
Weight - shipping (approx.)	Lbs	110	
Weight - operating (approx.)	Lbs	136	
Standard relief valve size (inlet x outlet)	Inch	3/4 x 3/4	
Standard relief valve pressure rating (other capacities available upon request)	PSI	30	
Venting category	-	IV	

Operational Data		
	Unit	Value
Circulator setting	Speed	Low or Medium
Maximum flow rate	GPM	11
Minimum flow rate	GPM	5
Maximum supply water temperature	°F	194

Electrical Data			
	Unit	Value	
Electrical voltage mains	V AC	120	
Electrical voltage controls	V AC	120	
Power consumption max load	Watts	117	
Power consumption partial load	Watts	22	
Max. permissible fuse rating	Amps	15	

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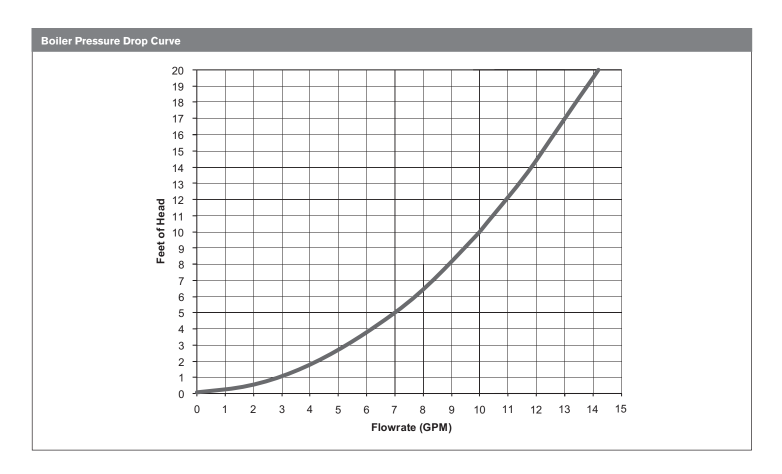
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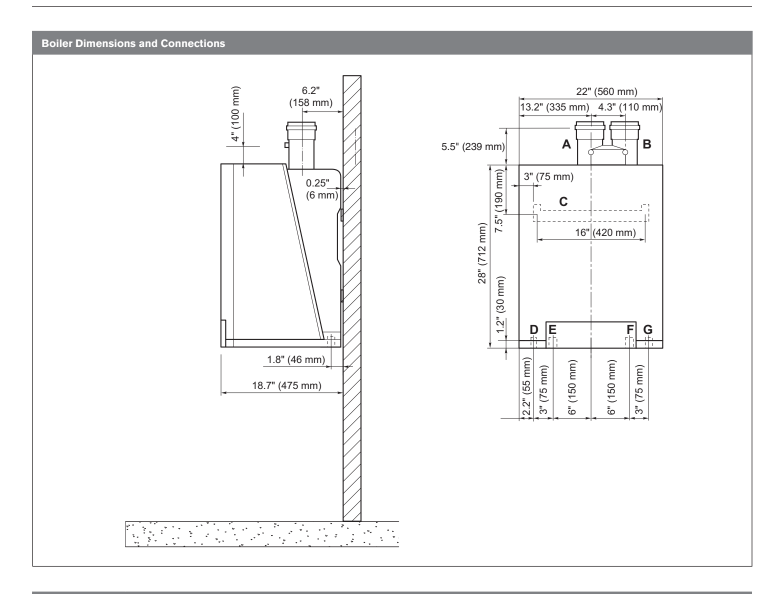
Burner Data		
	Unit	Value
Allowable fuels	-	Natural gas, LP
Min Inlet Gas Pressure - NG	Inch W.C.	3.5
Max Inlet Gas Pressure - NG	Inch W.C.	10.5
Min Inlet Gas Pressure - LP	Inch W.C.	8.0
Max Inlet Gas Pressure - LP	Inch W.C.	13.0

Approval Data	
Approval description	Approval number
Massachusetts Approval #	G3-0610-523
New York MEA #	MEA 419-07-E
CRN#	7790.7C



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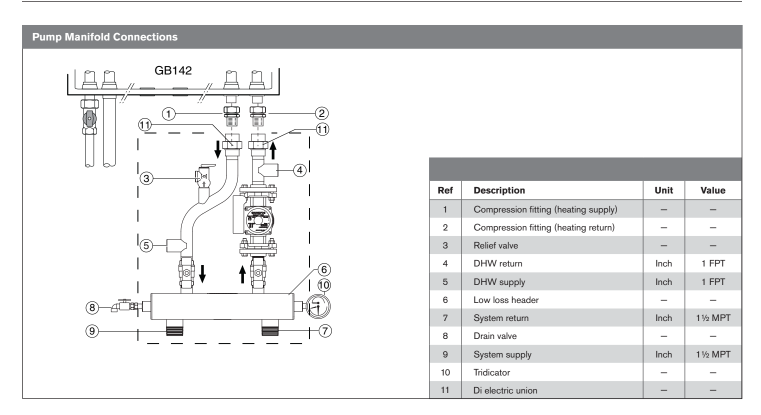


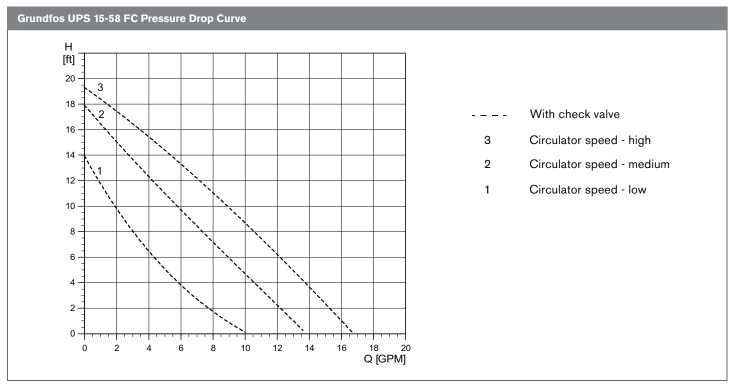


Boiler Dimensions / Connections Data			
Item	Description	Unit	Value
A	Flue gas connection (inside diameter)	Inch	3
В	Air intake (inside diameter)	Inch	3
С	Wall bracket	_	-
D	Boiler gas connection	Inch	3/4
E	Boiler condensate drain (inside diameter)	Inch	1.3
F	Boiler supply	Inch	1
G	Boiler return	Inch	1

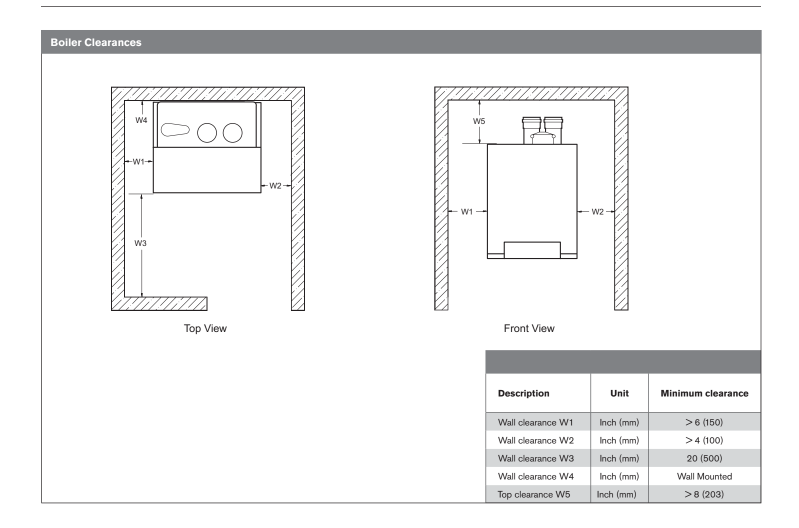
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