P.O. Box 37 4407 Martinsburg Pike Clear Brook, VA 22624 USA Phone: 540-662-3811 Fax: 540-665-8101

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RB10 – RB30 Steam Boiler Series





Features

- Miniature boiler max. vessel volume 1.5ft³
- Maximum safety valve setting 100psi
- All boilers are manufactured in accordance with the requirements of the A.S.M.E. Boiler and Pressure Vessel Code and A.S.M.E. CSD-1. Each boiler bears the National Board Stamp "M".
- Dry sat. steam, operating pressure range 0 85psi
- Very compact design, all controls accessible from boiler front, very suitable for installation in tight spaces such as autoclaves
- Heavy duty carbon steel pressure vessel. Vessel jacket and electrical enclosure 316stainless
- Large selection of optional equipment

Applications

- Autoclaves
- Air Humidification
- Steam Cleaning
- Dry cleaning
- Food service
- Laboratories

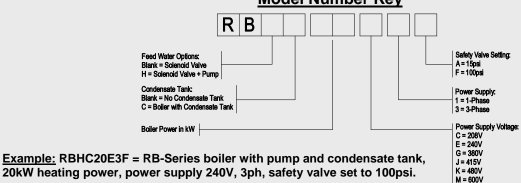
<u>Standard equipment of each boiler includes:</u> Low water cutoff control with manual reset, high pressure cutoff control with manual reset, one (1) operating pressure control, high water cut-off control with automatic or manual reset, pressure gauge and safety valve.

RB-SERIES Steam Boilers										
KW	LB/HR	ВНР	VOLTAGE*	PHASE	SHIP WT.	OP. PRESS.	MBTU/HR	Steam Outlet (NPT)		
					LB	RANGE		LP	HP	
10 KW	34	1.0	208/240**/380/415/480/600	3	172	0-85 PSIG	34	3/8	3/8	
18 KW	62	1.8	208/240**/380/415/480/600	3	172	0-85 PSIG	61	3/8	3/8	
20 KW	69	2.0	208/240**/380/415/480/600	3	172	0-85 PSIG	68	3/8	3/8	
30 KW	104	3.0	208/240**/380/415/480/600	3	172	0-85 PSIG	101	3/8	3/8	

^{*} Each boiler model requires two (2) power supplies: Primary heating power and secondary control voltage. Nominal control voltage is 120V, 50/60Hz. When boiler equipped with transformer option, only heating power supply required.

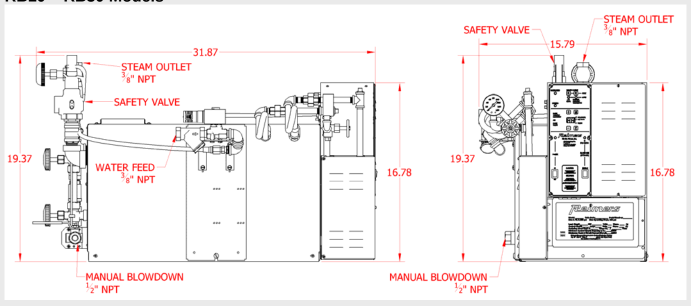
** Also available in 240V 1PH

Model Number Key

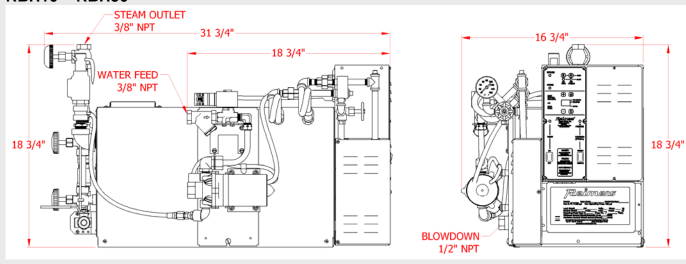


Overall Dimensions

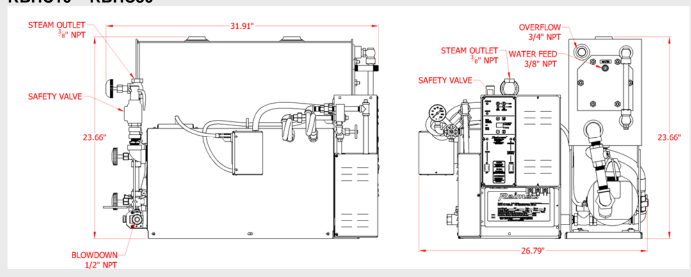
RB10 - RB30 Models



RBH10 - RBH30

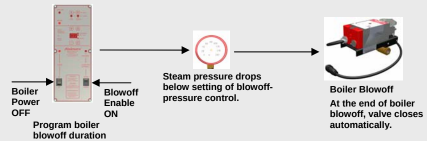


RBHC10 - RBHC30

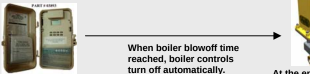


Optional Equipment & Accessories

1. Pressure Controlled Boiler Blowoff System (Automatic Flush & Drain), #OPT1016:



2. Timer Controlled Boiler Blowoff System, #OPT1001:



Program boiler blowoff day time and duration

At the end of boiler blowoff, valve closes, boiler controls turn on, water level in boiler restores and boiler resumes operation automatically.

3. Blowoff Tank, #BTANK-10:

Boiler blowoff ensures long trouble free boiler operation. The safest means for boiler blowoff is a blowoff tank. Many State and local codes require the use of blowoff tanks.





Blowoff Tank Dimensional Drawing

Typical Boiler Blowoff Piping

4. Control Voltage Transformer.

When using this option, only main power supply is required to operate boiler.

Boiler Voltage	Transformer Option Part Number				
	R - Series	RH- and RHC- Series			
208V	OPT1009 - 208	OPT1011- 208RB			
240V	OPT1009 - 240	OPT1011- 240RB			
380V	OPT1009 - 380	OPT1011- 380RB			
415V	OPT1009 - 415	OPT1011- 415RB			
480V	OPT1009 - 480	OPT1011- 480RB			
600V	OPT1009 - 600	OPT1011- 600RB			

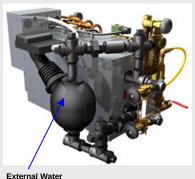
5. Auxiliary Low Water Cut-Off: #OPT1012



External water column with conductive probe fitting

Auxiliary low water cut-off module

#OPTMM150



Column with
McDonnel & Miller
Model 150 Control

6. Boiler Wheel Set and Steam Gun for Cleaning Applications



Wheel Set: #OPT1019 Steam Gun: #20651

RB-Boiler model equipped with wheel set and power cord ensure that the steam boiler can easily be transported to the point of use. Ideal package for cleaning applications in wineries, large kitchens or any other steam cleaning application. The steam and detergent hose is part of the standard steam gun package.

7. Steam Jet Station #20845

Attach Steam Jet Station to RB-Boiler or any other convenient location



8. Automatic Boiler ON/OFF, #OPT1017



Program timer to turn boiler on/off automatically

