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# RHP360 – RHP510 Steam Boiler Series



### Applications

#### Process Steam Industrial Autoclaves

Air Humidification

- Dry Cleaning
- **Food Service**
- Laboratories
  - Automotive Industry

### **Features**

- Maximum safety relief valve setting 150psi
- 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 "S".
- High quality saturated steam, operating pressure range 0 – 135psig
- Heavy duty carbon steel pressure vessel. Vessel jacket and • electrical enclosure made from black painted carbon steel
- Large selection of optional equipment

### Standard Equipment of Each Boiler Includes:

- A.S.M.E. pressure relief valve
- One (1) slow opening boiler bottom blowoff valve as per A.S.M.E. Code B31.1
- Steam outlet globe valve
- High pressure feed pump in RHPH- and RHPHC-models
- One (1) primary high pressure cutoff control with automatic reset and one (1) secondary high pressure cutoff control with manual reset
- One (1) primary low water cutoff control with automatic reset and one (1) secondary low water cutoff with manual reset
- PID-step controller with number of heating stages depending on boiler model
- Digital readout of the operating pressure
- **Magnetic contactors**
- Internal branch circuit fusing
- Main supply power distribution block
- Indicator lights for POWER, REFILLING, HEATING, ALARMS and Automatic Boiler Blowoff Status
- Pressure and water level gauge

HEATING POWER	STEAM CAPACITY	BHP	VOLTAGE <sup>(1)</sup>	PHASE	NUMBER OF HEATING	SHIP WT. <sup>(2)</sup>	PRESSURE VESSEL	OPERATING PRESSURE	Steam Outlet Size (NPT) Steam Pressure	
kW	lbs/hr (kg/hr) <sup>(3)</sup>				STAGES	lbs (kg)	GAPACITY GAL. (L)	RANGE psig (bar)	LP < 15psig	HP > 15psig
360	1229 (557)	36	380/415/480/600	3	6	2,460 (1114)	124 (468)	0-135 (0 – 9.3)	3"	2"
420	1434 (650)	42	380/415/480/600	3	7	2,500 (1133)	124 (468)	0-135 (0 – 9.3)	3"	2"
510	1742 (789)	51	380/415/480/600	3	8	2,600 (1178)	124 (468)	0-135 (0 – 9.3)	3"	2"



<sup>(1)</sup> Each boiler model requires two (2) power supplies: Primary heating power and secondary control voltage. Nominal control voltage is 120V, 50/60Hz. Boiler models rated for 380V and 415V are equipped with control voltage transformers that require 220/240V applied to their primary side in order to provide the 120V AC control voltage to the boiler. As an option, all boiler models can be equipped with control voltage transformers so that only the heating power supply needs to be connected to the boiler.  $\binom{2}{2}$  On the boiler.

On boiler equipped with condensate tank, add 250lbs (113kg) to shipping weight

The STEAM CAPACITY listed above is based on the evaporation rate from and at 212°F, at 0 psig. If the boiler feed water temperature is 50°F, then the STEAM CAPACITY for each model listed above is approximately 15% lower.

Example: RHPHC510K3H = RHP-Series boiler with pump and condensate tank, 510kW heating power, power supply 480V, 3ph, safety valve set to 150psi.

# **Electrical Specifications**

HEATING	VOLTAGE	SE PHASE AMP		MIN REQ.	INTERNAL POWER	INTERNAL	NUMBER & SIZES	NUMBER & SIZE OF	POWER SUPPLY	
POWER			DRAW	SERVICE	FUSING	WIRING	(RES. LOAD)	ELEMENIS	FIELD TERMINAL MAX. CONDUCTOR SIZE	CONFIGUR ATION
kW	v		Α	Α		AWG (mm <sup>2</sup> )				
360	380	3	547.0	684.0	36 x 60A, 600V	8 (8.35)	12 x 75A	12 x 30kW, 380V, 3ph	6 x 500MCM	2
	415	3	500.8	626.0	18 x 100A, 600V	8 (8.35)	12 x 50A	12 x 30kW, 415V, 3ph	6 x 500MCM	2
	480	3	433.0	542.0	18 x 90A, 600V	8 (8.35)	12 x 50A	12 x 30kW, 480V, 3ph	6 x 500MCM	1
	600	3	346.4	433.0	18 x 70A, 600V	8 (8.35)	12 x 50A	12 x 30kW, 600V, 3ph	6 x 500MCM	1
420	380	3	638.1	798.0	42 x 60A, 600V	8 (8.35)	14 x 75A	14 x 30kW, 380V, 3ph	12 x 500MCM	3
	415	3	584.3	731.0	21 x 100A, 600V	8 (8.35)	14 x 50A	14 x 30kW, 415V, 3ph	6 x 500MCM	2
	480	3	505.2	632.0	21 x 90A, 600V	8 (8.35)	14 x 50A	14 x 30kW, 480V, 3ph	6 x 500MCM	2
	600	3	404.1	506.0	21 x 70A, 600V	8 (8.35)	14 x 50A	14 x 30kW, 600V, 3ph	6 x 500MCM	1
510	380	3	774.9	969.0	17 x 60A, 600V	8 (8.35)	17 x 75A	17 x 30kW, 380V, 3ph	12 x 500MCM	3
	415	3	709.5	887.0	24 x 100A, 600V 3 x 50A, 600V	8 (8.35)	17 x 50A	17 x 30kW, 415V, 3ph	12 x 500MCM	3
	480	3	613.4	767.0	24 x 90A, 600V 3 x 50A, 600V	8 (8.35)	17 x 50A	17 x 30kW, 480V, 3ph	12 x 500MCM	3
	600	3	490.7	614.0	24 x 70A, 600V 3 x 40A, 600V	8 (8.35)	17 x 50A	17 x 30kW, 600V, 3ph	6 x 500MCM	2







## **Construction**



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FIELD TERMINAL FOR

CONTROL VOLTAGE

# **Dimensional Drawings (approximate)**





## **Optional Equipment**

**Boiler Blowoff Valve** 

installed between boiler and blow down tank

> At the end of boiler blowoff: - Boiler Blowoff Valve closes

- The water level in boiler restores

- Boiler control circuits turn on automatically

- Boiler resumes operation automatically

### 1. <u>Timer Controlled Boiler Blowoff System, #OPT1001:</u>

When boiler blowoff time is reached:

- Boiler Blowoff Valve opens

- Boiler control circuits turn off automatically

### Programmable



Program boiler blowoff day time and duration

### 2. Automatic Flush & Drain System, #OPT1016



### 3. Blowdown Tank: #BTANK-750-USA & BTANK-750-CRN

- Designed in accordance with the National Board Guide for Blowoff Vessels NB-27
- Designed and manufactured in accordance with the requirements of the A.S.M.E. Boiler and Pressure Vessel Code Section VIII, Division 1. Each Blowdown tank bears the National Board Stamp "U". The design pressure as per NB-27 is 50psig.
- BTANK-750-CRN meets also the Canadian Standard CSA-B51.1 Boiler, Pressure Vessel and Pressure Piping Code

