# **Peerless® Boilers**

# Series SC<sup>™</sup>



PeerlessBoilers.com

# **Semi-Commercial Boilers with Optional Tankless Heater**



## **Standard Equipment**

- > High Efficiency Power Burners\*
- > Honeywell Operating Controls
- > Manual Reset High Limit Control
- > Low Water Cutoff on Packaged Boilers
- > Top Flue Outlet—Includes Locking Damper
- Steel Push Nipples—Provides a Water Tight Seal Between Sections
- > Deluxe Insulated Enameled Steel Jacket
- >Optional Tankless Coils—For Domestic Hot Water

\*choice of Beckett, Carlin, or Power Flame

## **Series SC<sup>™</sup> Boiler Features**

- Semi-Commercial, Oil, Gas or Combination Gas/Oil-fired Boilers
- Constructed of Rugged, Cast Iron, Wet-Base Sections
- 6 Sizes, 5–10 Sections for Hot Water or Steam Systems
- Forced Draft Venting Requires Only a Three Foot Vent Above the Roof
- Meets and/or Exceeds the ASHRAE 90.1 Minimum as Required by the Federal Standards for Commercial Boilers

All commercial cast iron boilers include a full one-year warranty. A limited, ten-year warranty is provided on the cast iron sections for all commercial hot water and steam boilers. Visit PeerlessBoilers.com for complete details.

#### **Steam Piping**

#### **Water Piping**





The supply and return connections should be sized to suit the system. The supply should be piped out of the top of the back section and the return piped to the bottom of the front section. There is a 3/4" tapping in the top of the back section for air elimination.

**Boiler Piping** Boiler Model Number Risers Header Equalizer SC(T)-05 2 – 2" 3" 1-1/2" SC(T)-06 2 – 2" 4" 1-1/2" SC(T)-07 2 - 2-1/2" 4" 1-1/2" SC(T)-08 2 - 2-1/2" 4" 1-1/2" SC(T)-09 2 – 2-1/2" 4" 2" 2 - 2-1/2" and 1 - 2" 2" SC(T)-10 4"

Burner Specifications											
		Burners –	Oil		Burners – Gas/Oil						
Boiler	Beckett	Carlin	Power Flame	Beckett	Carlin	Power Flame	Power Flame				
Model Number	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.				
SC(T)-05	CF500	201CRD	CR1-0	CG10.1	301GAS	JR15A/CR1-G	CR1-GO				
SC(T)-06	CF500	201CRD	CR1-0	CG10.3	301GAS	JR15A/CR1-G	CR1-GO				
SC(T)-07	CF800	201CRD	CR1-0	CG10.3	301GAS	JR15A/CR1-G	CR1-GO				
SC(T)-08	CF800	201CRD	CR1-0	CG10.4S	301GAS	JR30A/CR1-G	CR1-GO				
SC(T)-09	CF800	301CRD	CR1-O	CG10.4S	301GAS	JR30A/CR1-G	CR1-GO				
SC(T)-10	CF800	301CRD	CR1-O	CG10.5S	301GAS	JR30A/CR1-G	CR1-GO				





Tankless Copper Water Heater is located in the rear section when installed on a Steam Boiler.

Tankless Copper Water Heater is located in the upper front nipple port when installed on a Hot Water Boiler.

Both Heaters may be installed on a Water Boiler when a greater volume of Domestic Hot Water is desired.

Location	Size N.P.T.	Steam	Water		
Н	3/4"	Low Limit Control	N/A		
J	3/4"	Press. Gauge, Oper. Cont. & Limit Cont.	Operating Control		
К	3/4"	N/A	Limit Control		
L	1/4"	N/A	Theraltimeter		
м	1/2"	Gauge Glass & Low Water Cutoff	N/A		
Ν	2"	Return	<b>Optional Return</b>		
о	3/4"	Secondary Probe Low Water Cutoff	Secondary Probe Low Water Cutoff		
Ρ	3/4" (05-06) 1" (07-10)	Safety Valve	Relief Valve		
Q	1-1/4" (05-06) 1-1/2" (07-10)	Return	Return		
R	3/4"	Drain Cock	Drain Cock		
S	1-1/2"	Skim Tapping & Alternate Safety Valve	Optional High Limit		
т	3/4"	Primary Probe Low Water Cutoff	N/A		

Opt. Float LWCO

T

**Control Locations** 

L

L



Htr X-1082



1"

v

Htr X-1020 Htr X-1022

<b>Optional Tankless Domestic Hot Water Heaters</b>											
Boiler Model Number	Htr. X-1020 GPM	Htr. X-1022 GPM	Htr. X-1082* GPM (Steam)								
SC(T)-05	4.75	—	4.75								
SC(T)-06	5.00	—	5.00								
SC(T)-07	5.25	—	5.25								
SC(T)-08	5.50	10.00	5.50								
SC(T)-09	5.75	11.00	5.75								
SC(T)-10	6.00	12.00	6.00								

\*Optional tankless coil available. Water heater ratings are based on intermittent demand—40°F to 140°F rise with 200°F boiler water.

Opt. Float LWCO

# **Technical Information**





Note: Maximum burner length: Beckett = 13-1/2", Power Flame C = 34", Power Flame J = 24".

#### **Boiler Dimensions**

		Jacket									
Boiler Model Number	Depth "A"	Jacket		Rear of Jacket to c/I of Flue "D"	Left of Jacket to c/I of Flue "E"	Flue Size "F"	Approx. Dist. Between Tappings "G"	Approx. Dist. Between Tappings "G1"			
SC(T)-05	24-1/2"	22-1/2"	43-1/4"	13-1/4"	10"	7"	17-7/16"	—			
SC(T)-06	28-3/4"	22-1/2"	43-1/4"	15-3/8"	10"	9"	21-5/8"	_			
SC(T)-07	33"	22-1/2"	43-1/4"	17-1/2"	10"	9"	25-13/16"	_			
SC(T)-08	37-1/4"	22-1/2"	43-1/4"	19-5/8"	10"	9"	30"	_			
SC(T)-09	41-1/2"	22-1/2"	43-1/4"	21-3/4"	10"	10"	34-3/16"	_			
SC(T)-10	45-3/4"	22-1/2"	43-1/4"	23-7/8"	10"	10"	38-3/8"	17-1/8"			

## **Carton Dimensions &** Shipping Weights

Boiler Model Number	Approximate Shipping Weight* (lbs.)
SC(T)-05	815
SC(T)-06	910
SC(T)-07	1005
SC(T)-08	1100
SC(T)-09	1195
SC(T)-10	1280

\* Based on Standard Oil Burner

# **Boiler Ratings**

Series SC <sup>TM</sup>														
										Combustion		Water		
Boiler	Oil I	nput	Gas Input,	Gross Output,	Steam, Water, Steam, %			Efficiency, %		Boiler	Content, gal			
Model Number	GPH	MBH	MBH	MBH	sqft	MBH	MBH	Oil	Gas	Oil	Gas	H.P.	Water	Steam
SC(T)-05	2.80	392	404	327	1,022	284	245	83.4	80.9	85.4	82.8	9.8	26.04	20.40
SC(T)-06	3.50	490	505	409	1,278	356	307	83.5	81.0	85.4	82.8	12.2	30.36	23.52
SC(T)-07	4.00	560	577	468	1,463	407	351	83.6	81.1	85.3	82.8	14.0	34.68	26.64
SC(T)-08	4.50	630	649	527	1,647	458	395	83.6	81.1	85.3	82.8	15.8	39.03	29.76
SC(T)-09	5.00	700	722	586	1,832	510	440	83.7	81.2	85.3	82.7	17.5	43.32	32.88
SC(T)-10	5.50	770	794	645	2,016	561	484	83.8	81.2	85.3	82.7	19.3	47.64	36.00

The above ratings are based on 12.75%  $\mbox{CO}_2$  (oil) and +.10 in. W.C. at the vent.

The Net Ratings shown include allowance for normal piping and pickup load in accordance with AHRI requirements. Water ratings are based on a piping and pickup allowance factor of 1.15. Steam ratings based on an allowance factor of 1.33. PB Heat should be consulted before selecting a boiler for gravity hot water installations and installations having unusual piping and pickup requirements such as extended piping systems, exposed piping, night set-back, etc. Ratings shown are for elevations up to 2,000 feet. For elevations above 2,000 feet ratings should be reduced at the rate of 4 percent for each 1,000 feet above sea level.



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Oil Burner Input is based on G.P.H. with a heating value of 140,000 BTU/gal. Burner Input based on maximum altitude of 2,000 ft.---for other altitudes consult factory.



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