





The 15B-K is a gas-fired residential boiler with quiet and highly efficient operation. It's energy saving features include the electronic ignition system and motorized vent damper.

The 15B-K offers more installation flexibility with water, gas and electrical connection options available out the left or right sides of the boiler.

7 Models available offering inputs from 59 - 235 MBH.

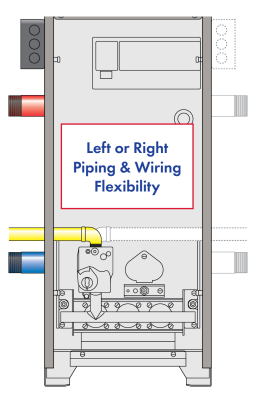
Removable Burner Tray



## **PRODUCT FEATURES**

- 84% AFUE Efficiency
- Features a dependable cast-iron heat exchanger with dry leg end sections. Each cast-iron heat exchanger is water and pressure tested prior to assembly.
- Internal Operating Control features digital display and diagnostics. Control adjusts the water temperature based on the heating system demand to reduce your heating costs.
- Factory installed gas valve and low water cut-off (LWCO)

   protects the boiler from potentially dangerous low
   water conditions.
- Removable burner tray allows for easy cleaning and quick access to change orifices: LP gas, high altitude.
- Includes a low profile draft diverter hood reducing installation height by up to 30" when compared to models with external hoods.
- Warranty: 20 Year Limited Warranty (Residential)



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## **15B** Series K

## Gas Fired Water Boiler



Included Parts Kit

## RATINGS

AHRI CERTIFIED RATINGS				DIMENSIONS					
Input MBH <sup>(1)</sup>	Heating Capacity MBH <sup>(1)</sup>	Net Water MBH <sup>(2)</sup>	Efficiency AFUE	WATER CONTENT GALLONS	Flue Diameter <sup>(3)</sup>	-A- WIDTH	-B- HEIGHT	-C- DEPTH	Ship WEIGHT
59	50	43	84%	1.9	4"	13-3/8"	32-1/8"	24-1/8"	215 lbs.
92.5	78	68	84%	2.3	5"	13-3/8"	32-1/8"	24-1/8"	250 lbs.
120	101	88	84%	2.8	6"	16-1/4"	32-1/8"	24-1/8"	295 lbs.
149	125	109	84%	3.2	6"	19"	32-1/8"	24-1/8"	335 lbs.
175	147	128	84%	3.7	7"	21-7/8"	32-1/8"	24-1/8"	385 lbs.
205	172	150	84%	4.1	7"	27-1/2"	32-1/8"	24-1/8"	420 lbs.
235	197	171	84%	4.6	7"	27-1/2"	32-1/8"	24-1/8"	465 lbs.
	MBH <sup>(1)</sup> 59 92.5 120 149 175 205	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(1)</sup> 59         50           92.5         78           120         101           149         125           175         147           205         172	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(2)</sup> Net Water MBH <sup>(2)</sup> 59         50         43           92.5         78         68           120         101         88           149         125         109           175         147         128           205         172         150	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(2)</sup> Net Water MBH <sup>(2)</sup> Efficiency AFUE           59         50         43         84%           92.5         78         68         84%           120         101         88         84%           149         125         109         84%           175         147         128         84%           205         172         150         84%	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(1)</sup> Net Water MBH <sup>(2)</sup> Efficiency AFUE         WATER CONTENT GALLONS           59         50         43         84%         1.9           92.5         78         68         84%         2.3           120         101         88         84%         2.8           149         125         109         84%         3.2           175         147         128         84%         3.7           205         172         150         84%         4.1	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(2)</sup> Net Water MBH <sup>(2)</sup> Efficiency AFUE         WATER CONTENT GALLONS         Flue Diameter <sup>(3)</sup> 59         50         43         84%         1.9         4"           92.5         78         68         84%         2.3         5"           120         101         88         84%         2.8         6"           149         125         109         84%         3.2         6"           175         147         128         84%         3.7         7"           205         172         150         84%         4.1         7"	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(2)</sup> Net Water AFUE         Efficiency GALLONS         WATER CONTENT GALLONS         Flue Diameter <sup>(3)</sup> -A- WIDTH           59         50         43         84%         1.9         4"         13-3/8"           92.5         78         68         84%         2.3         5"         13-3/8"           120         101         88         84%         2.8         6"         16-1/4"           149         125         109         84%         3.2         6"         19"           175         147         128         84%         3.7         7"         21-7/8"           205         172         150         84%         4.1         7"         27-1/2"	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(1)</sup> Net Water MBH <sup>(2)</sup> Efficiency AFUE         WATER CONTENT GALLONS         Flue Diameter <sup>(3)</sup> -A- WIDTH         -B- HEIGHT           59         50         43         84%         1.9         4"         13-3/8"         32-1/8"           92.5         78         68         84%         2.3         5"         13-3/8"         32-1/8"           120         101         88         84%         2.8         6"         16-1/4"         32-1/8"           149         125         109         84%         3.2         6"         19"         32-1/8"           175         147         128         84%         3.7         7"         21-78"         32-1/8"           205         172         150         84%         3.7         7"         21-78"         32-1/8"	Input MBH <sup>(1)</sup> Heating Capacity MBH <sup>(1)</sup> Net Water MBH <sup>(2)</sup> Efficiency AFUE         WATER CONTENT GALLONS         Flue Diameter <sup>(3)</sup> A- WIDTH         -B- HEIGHT         -C- DEPTH           59         50         43         84%         1.9         4"         13-3/8"         32-1/8"         24-1/8"           92.5         78         68         84%         2.3         5"         13-3/8"         32-1/8"         24-1/8"           120         101         88         84%         2.8         6"         16-1/4"         32-1/8"         24-1/8"           149         125         109         84%         3.2         6"         19"         32-1/8"         24-1/8"           175         147         128         84%         3.2         6"         19"         32-1/8"         24-1/8"           205         147         128         84%         3.7         7"         21-7/8"         32-1/8"         24-1/8"

(1) Input rating for sea level to 2,000 ft. (610m) above sea level. United States, over 2000 ft (610m) above sea level. Reduce input rate 4% for every 1000 ft (304m) above sea level.

(2) Net AHRI Water Rating shown based on piping and pickup allowance of 1.15. Consult manufacturer before selecting boilers for installation having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.

(3) Refer to IOM and vent pipe manufacturer's instructions for approved venting materials and installation methods.

For forced hot water systems where boiler and all piping within area to be heated, boiler may be selected on basis of its heating capacity.







C.S.A. Certified For Natural Gas Or Propane

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