

HIGH EFFICIENCY CONDENSING BOILERS

Int St.

- Lochinvar



THE BEST KNIGHT EVER

A Lochinvar

95% AFUE Efficiency

SMART SYSTEM







THE LOCHINVAR DIFFERENCE



BROADEST LINE OF WATER HEATING SOLUTIONS IN THE INDUSTRY



INDUSTRY-LEADING TRAINING ON CAMPUS AND ONLINE AT LOCHINVARU.COM



A WORLD-CLASS RESEARCH & DEVELOPMENT DEPARTMENT THAT CONTINUOUSLY INTRODUCES NEW AND INNOVATIVE TECHNOLOGY



A COMMITMENT TO IN-DEPTH SERVICE BEFORE, DURING AND AFTER EVERY SALE

NO ONE BRINGS IT ALL TOGETHER LIKE LOCHINVAR

Lochinvar is the industry leader that other leading companies call upon for the most advanced and efficient water heating products in the world. For that reason, Lochinvar is trusted to go beyond the call of duty to find a solution for every project, no matter the size. You will not find a water heating company that works harder or cares more.

That's why no one brings it all together quite like Lochinvar.

A HISTORY OF INNOVATION

For over 80 years, Lochinvar, an American company, has been a leader of innovation and high-efficiency water heating. Through Lochinvar's pride in leadership and commitment to excellence, the company has continually improved year after year.

Today, Lochinvar touts the broadest line of high-efficiency water heating solutions, a worldclass research & development department, comprehensive service with every sale and industry-leading training through Lochinvar University.



AN INDUSTRY LEADER IN THE MAKING, 1954.



ALWAYS LEADING THE CHARGE

Introduced in 2005, the KNIGHT[®] boiler was a major step forward for Lochinvar. Designed for both new construction and replacement applications, the KNIGHT quickly became recognized by the industry as the gold standard for installation flexibility and ease of serviceability.

In 2008, the KNIGHT boiler line was broadened to reach up to 800,000 BTU/hr with the introduction of the KNIGHT XL residential and light commercial boiler, and in 2010 a new and innovative SMART SYSTEM[™] control was added to both the KNIGHT and KNIGHT XL boiler products to enhance their feature set.

The SMART SYSTEM control makes the setup and operation of KNIGHT boilers easier through its large display, color-coded screens, soft keys and navigation dial used for transitioning from screen to screen quickly.

With over 100,000 units sold to date, the KNIGHT boiler line has continued to benefit from Lochinvar's commitment to perpetual innovation with four model generations and a host of design, efficiency and installation enhancements.

KNIGHT PRODUCT TIMELINE



THE BEST KNIGHT EVER

Lochinvar is proud to introduce the new, improved KNIGHT fire tube boiler—delivering ultimate ease of installation, unmatched operational reliability and serviceability.

Recent upgrades keep KNIGHT at the head of the class, allowing it to continue to lead the charge as the industry-leading high-efficiency residential boiler. With more adjustable parameters than any other competitor, KNIGHT is the most flexible residential boiler you can install.

Today, the new KNIGHT boiler family is available in 13 model options—six floor mounts and seven wall mounts. It also offers a broader range of heating capacity from 55,000 to 399,000 BTU/hr—while continuing to work at 95% AFUE efficiency.

INDUSTRY-LEADING FEATURES

KNIGHT boilers now feature a universal vent connector, making installation easier than ever. It comes with many standard features that allows PVC, CPVC, polypropylene or stainless steel connections directly to the boiler.

We've added a variable speed ECM pump as standard equipment, helping to push day-to-day operational efficiency even further. We've also redesigned the trap height for the condensate pump to make installation a snap.

Every KNIGHT boiler comes with a built-in 110V convenience outlet. Use this handy standard feature to power your lighting or installation equipment—or for powering the condensate pump.

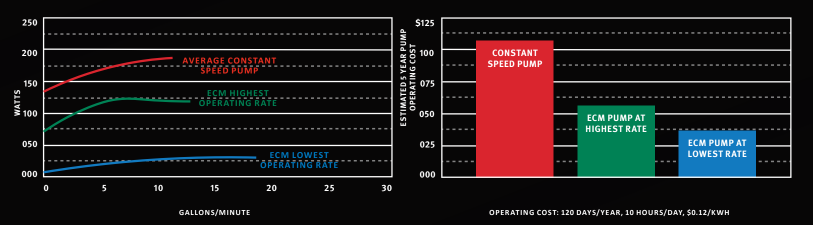
As in past generations, Lochinvar's KNIGHT boiler continues to raise the bar for installation flexibility. With our latest product enhancements, we've pushed the KNIGHT boiler's capabilities and value to levels the industry has never seen before.

ECM PUMP STANDARD EQUIPMENT

ECM pump technology saves electricity & lowers operating costs. Lochinvar now includes this money saving technology as standard equipment on all WHB & KHB boilers. Using the Smart System to continuously match the target Delta T at all modulation rates this technology makes variable speed pump integration simple and easy. Push your savings further by taking advantage of local rebate programs for ECM variable speed pumps. Check with your local utilities company for details.

PUMP ENERGY USAGE

OPERATING COST





- Lochinvar

KHB KNIGHT FLOOR MOUNT



6

2

5

KHB: KNIGHT FLOOR MOUNT

Lochinvar.com



WHB: KNIGHT WALL MOUNT

KNIGHT FEATURES

1 UNIVERSAL VENT CONNECTOR

Allows for easy installation of multiple vent materials.

4

2

2 FIRE-TUBE HEAT EXCHANGER

Low pressure drop saves on pump operation costs and provides installation flexibility, while stainless steel fights off corrosion.

3 SMART SYSTEM USER INTERFACE

A plain English, code free interface with multicolor diagnostic display.

4 10:1 MODULATION TURNDOWN

Saves money on fuel cost.

5 ELECTRICAL OUTLET (not shown on WHB)

Plug available for work light or condensate pump.

6 LOCH-N-LINK[®] USB PROGRAMMING

Allows for saving of parameters onto a USB drive for use at a different job site.

7 INSTALLATION FLEXIBILITY

Top and bottom water connection for the WHB. Left side utility connections for the KHB for easy retro-fitting, such as a cast iron efficiency upgrade.





×u *		9-51 AM ect Device	41%
Sort: Site Name			
Standby 104* F Setpoint Demand: SH1 Updased 1 minute app		Nilmero Uno FTILLIO-UNH K12H Home Cid Hickery, TN	*
Offline		FD2,004WH F14H Poduct Van Every Where	☆
Standby 32° F Setpoint Demand: SH1		Leader F332,94394 H16H20123521 SL. Anthony of Pauda Ansola, Pi	<u>й</u>
Updated 7 hours ago		Member FD3,054WH H16H20125416	¢
	Al Devices Ferentes	Register New Log Out	

BOILER CONTROL FROM ANYWHERE

The industry's most advanced boiler control system now includes the CON·X·US^{*} Remote Connect option and Loch-N-Link[®] USB drive programming feature. See next page for a complete list of SMART SYSTEM[™] functions and features.

From wherever you are, the CON·X·US option lets you use any internet-capable device to link up with the SMART SYSTEM on an unlimited number of KNIGHT boilers. With CON·X·US, you're always in touch and in control. Optional CON·X·US control board is sold separately.

- » DO REGULAR CON·X·US CHECKS FOR ALL YOUR KNIGHT CUSTOMERS, AND LET THEM KNOW YOU'RE MONITORING THEIR BOILER'S PERFORMANCE.
- » ADJUST SETPOINTS, DOMESTIC HOT WATER, RESET CURVES, PUMP DELAYS AND MORE, USING THE CON·X·US INTERACTIVE DISPLAY.
- **»** STATUS ALERTS VIA TEXT OR E-MAIL LET YOU KNOW WHEN A KNIGHT BOILER NEEDS ATTENTION.





THE ULTIMATE IN BOILER CONTROL AND MONITORING

The backlit, user-friendly LCD display provides diagnostic information and system status in real words, not codes including:



Six steps of modulation to extend runtime and reduce cycling.

LOCH-N-LINK

RAMP DELAY

SET-UP WIZARD

For fast and easy programing.

Save parameters on a USB drive and take them with you for future use.

VACATION MODE

Tell your boiler when you are out of town to save energy.

OUTDOOR RESET WITH BOOST

Automatically change the set-point according to weather conditions.

MODULATION FACTOR

Fine tune boiler performance to be more or less aggressive depending on the application.

VARIABLE SPEED BOILER PUMP CONTROL



Keep the same Delta T at all firing rates to save electricity and increase performance.



THE BEST JUST GOT BETTER

New features include:

SET-UP WIZARD

VARIABLE SPEED ECM PUMP

UNIVERSAL VENT CONNECTOR WITH ANALYZER PORT

110V CONVENIENCE OUTLET

PARTS COMPATIBILITY BETWEEN FLOOR AND WALL MODELS

AUTOMATIC PARAMETER RESTORATION WHEN CONTROL IS REPLACED



WHB KNIGHT WALL MOUNT

SMART SYSTEM[™] FUNCTIONS AND FEATURES

SMART SYSTEM[™] FEATURES

»Smart System Digital Operating Control Multi-Color Graphic LCD Display w/Navigation Dial, Soft Keys and Loch-N-Link® USB programming **»**Three Boiler Setpoint Temperature Inputs Plus Domestic Hot Water Prioritization »Built-in Cascading Sequencer for up to 8 Boilers, with Cascade Redundancy Multiple Size Boiler Cascade Lead Lag **Efficiency Optimization** Front End Loading Capability »Outdoor Reset Control with Outdoor Air Sensor Programmable for Three Reset Temperature Inputs »Programmable System Efficiency Optimizers Space Heat Night Setback Domestic Hot Water Night Setback Anti-Cycling Outdoor Air Reset Curve Ramp Delay Modulation Factor Control **Boost Temperature & Time** »Four Pump Control System Pump with Parameter for Continuous Operation Boiler Pump with Variable Speed Control Domestic Hot Water Pump Domestic Hot Water Recirculation »Domestic Hot Water Prioritization DHW tank piped with priority in the boiler loop DHW tank piped as a zone in the system with the pumps controlled by the SMART SYSTEM DHW Modulation Limiting Separately Adjustable Space Heat/DHW Switching Times »Building Management System Integration 0-10 VDC Input to Control Modulation or Setpoint 0-10 VDC Modulation Rate Output 0-10 VDC Input to Enable/Disable Call for Heat »Access to BMS Settings through Graphic LCD Display »High-Voltage Terminal Strip 120 VAC / 60 Hertz / 1 Phase Power Supply Three Sets of Pump Contacts

» Low-Voltage Terminal Strip

- Domestic Hot Water Recirculation Pump Start/Stop 24 VAC Device Relay
- Configurable Proving Contacts
- Flow Switch Contacts
- Alarm on Any Failure Contacts
- Runtime Contacts
- DHW Thermostat Contacts
- 3 Space Heat Thermostat Contacts
- System Sensor Contacts
- Domestic Hot Water Tank Sensor Contacts
- Outdoor Air Sensor Contacts
- Cascade Contacts
- 0-10 VDC BMS External Control Contact
- 0-10 VDC Boiler Rate Output Contacts
- 0-10 VDC Variable Speed System Pump Signal Input
- 0-10 VDC Signal to Control Variable Speed Boiler Pump Modbus Contacts
- »Time Clock

»Data Logging

- Hours Running, Space Heating Hours Running, Domestic Hot Water
- Ignition Attempts Last 10 Lockouts
- »Maintenance Reminder
- Custom Maintenance Reminder with Contractor Contact Information Installer Ability to De-activate Service Reminder
- »Low-Water Flow Safety Control & Indication
- »Password Security
- »Customizable Freeze Protection Parameters

STANDARD FEATURES

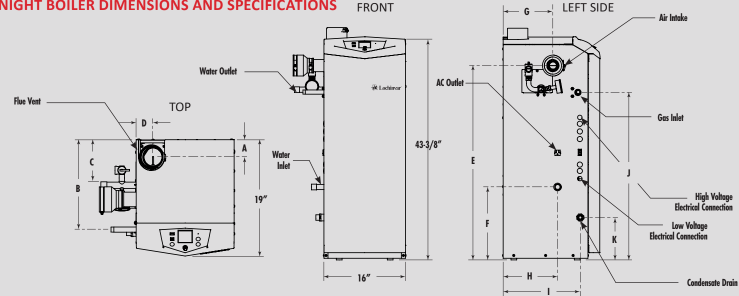
- »ENERGY STAR Most Efficient Product
- »95% DOE AFUE Efficiency (WHB 55-285) »Modulating Burner with up to 10:1 Turndown Direct Spark Ignition
- Low NOx Operation
- » ASME Stainless Steel Heat Exchanger
- 30 PSI ASME Relief Valve
- » MNPT Top and Bottom Water Connections (WHB 55-285 only)

- » Vertical & Horizontal Direct Vent
- PVC, CPVC, Polypropylene or SS Venting up to 100 feet » Universal Vent Adapter
- Built-in Combustion Analyzer Port
- » Smart System Control
- » Condensate Trap
- » ECM Variable Speed Boiler Circulating Pump
- » 110V Convenience Outlet
- » High Altitude Models Available
- » Other Features
- Automatic Reset High Limit Adjustable High Limit w/Manual Reset
- Boiler Circulating Pump
- Zero Clearances to Combustible Materials
- 15-Year Limited Warranty (See Warranty for Details)
- 5-Year Limited Parts Warranty
- » Firing Codes
- M9 Standard Construction M7 California Code

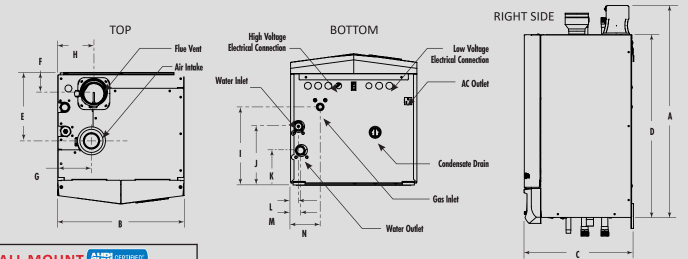
OPTIONAL EQUIPMENT

CON-X-US" Remote Connectivity Modbus Communication BACnet MSTP Flow Switch Low-Water Cutoff w/Manual Reset & Test Alarm Bell Concentric Vent Kit SMART SYSTEM[™] PC Software Condensate Neutralization Kit BMS Gateway to LON or BACnet IP Sidewall Vent Termination Wireless Outdoor Sensor LP Conversion Kit

KNIGHT BOILER DIMENSIONS AND SPECIFICATIONS FRONT



Mod			Heating Capacity	Heating Net AHRI Capacity Rating													Gas	Water	Air	Vent	Shipping	
Numb		Min	Max	MBH	Water,MBH	AFUE,%	A	В	C	D	E	F	G	н]	J	K	Conn.		Inlet	Size	Wt. (lbs.)
KHB055N	1	8.3	55	51	44	95.0	3 1/2	13 1/4	6	2 3/4	37 2/3	13 1/2	8 1/3	10 1/2	15	32 1/2	8 1/3	1/2	1	2	2	160
<u>KHB085</u>	1	8.5	85	79	69	95.0	3 1/2	13 1/4	6	2 3/4	37 2/3	13 1/2	8 1/3	10 1/2	15	32 1/2	8 1/3	1/2	1	2	2	165
<u>KHB110N</u>		11	110	102	89	95.0	2 3/4	14 3/4	7 1/2	2 3/4	38	14 1/3	9 3/4	10 1/2	15	33	8 1/3	1/2	1	3	3	170
<u>KHB155N</u>		15.5	155	143	124	95.0	2 3/4	14 3/4	7 1/2	2 1/2	38	14 1/3	9 3/4	10 1/2	15	33	8 1/3	1/2	1	3	3	175
<u>KHB199N</u>		19.9	199	184	160	95.0	3	15 1/2	7 1/2	2 1/2	38 1/3	14 1/3	10 1/2	11 1/2	15	33	8 1/3	1/2	1 1/4	3	3	195
<u>KHB285</u>	1	28.5	285	264	230	95.0	3	15 1/2	7 1/2	2 1/2	38 1/3	14 1/3	10 1/2	11 1/2	15	33	8 1/3	1/2	1 1/4	3	3	205



- Model Number	Input I			Net AHRI Rating, Water, MBH	AFUE,%	Combustion Efficiency, %	Thermal Efficiency, %	A	в	с	D	E	F	G	н	I	1	к	L	м		Gas Conn.	Water Conn.	Air Inlet	Vent	Ship Wt. (lbs.)
		E.C.	F1	4.4					10 0 / 41	1/1	01 1 /0#	0.1/01	0.0/41	4.1./0.1	(1 /0 !!	7 1 / 4 11	0.7/01	0.1/0	1 1 /0"	1 1 /0#			1.11	0.11	0.11	<u> </u>
<u>WHB055N</u>	8.3	55	51	44	95.0	•	-	40"	18-3/4"	10"	31-1/8"	8-1/2"	3-3/4"	4-1/2"	6-1/2"	7-1/4"	8-7/8"	3-1/2"	1-1/2"	1-1/2"	6"	1/2"	1"	2"	2"	139
WHB085N	8.5	85	79	69	95.0	-	-	39-3/4"	18-3/4"	16"	31-1/8"	8-1/2"	3-3/4"	4-1/2"	6-1/2"	7-1/4"	8-7/8"	3-1/2"	1-1/2"	1-1/2"	6"	1/2"	1"	2"	2"	142
WHB110N	11	110	102	89	95.0	-	-	41-1/4"	18-3/4"	19"	31-1/8"	10"	2-3/4"	5"	5-1/4"	11-1/2"	8-1/2"	5"	1"	1"	4-1/2"	1/2"	1"	3"	3"	159
WHB155N	15.5	155	144	125	95.0	-		41-1/4"	18-3/4"	19-1/8"	31-1/8"	10"	2-3/4"	5"	5-1/4"	11-1/2"	8-1/2"	5"	1"	1"	4-1/2"	1/2"	1"	3"	3"	166
WHB199N	19.9	199	184	160	95.0		-	41-1/4"	18-3/4"	19-1/8"	31-1/8"	10-1/2"	3"	5-1/4"	6"	11"	9-1/2"	6-1/4"	1-1/2"	1-1/2"	4-1/2"	1/2"	1-1/4"	3"	3"	175
WHB285N	28.5	285	264	230	95.0		-	41-3/4"	18-3/4"	21-1/8"	31-1/8"	15"	3"	3-3/4"	5-1/4"	12-1/4"	11"	6-1/4"	1-1/2"	1-1/2"	6-1/2"	1/2"	1-1/4"	3"	3"	184
<u>WHB399N</u>	39.9	399	377	328	-	96.0	94.4	43-5/8"	25-1/4"	21-7/8"	34-3/8"	3-1/8"	4-1/4"	23"	3-7/8"	8-3/4"	12-1/2"	9-1/4"	2"	2"	23"	3/4"	1-1/2"	4"	4"	213

Information subject to change without notice. Dimensions shown are approximate and should not be used for construction purposes. *"Output" is "Heating Capacity" for units with inputs <300 MBH and "Gross Output" for units ≥300 MBH. Change "N" to "L" for LP gas models. The Net AHRI Water Ratings shown are based on a piping and pickup allowance of 1.15. Lochinvar should be consulted before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping extense atc.

extensive piping systems, etc.

The ratings have been determined under the provisions governing forced draft burners. For technical information call 800-722-2101. Lochinvar, LLC reserves the right to make product changes or improvements without prior notice.



Lochinvar, LLC 300 Maddox Simpson Parkway Lebanon, Tennessee 37090 P: 615.889.8900 / F: 615.547.1000 📑 in 🖸 🧕 Lochinvar.com



iPhone and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries. Android and Google are trademarks of Google Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a service mark of Google Inc. (FR translation 9/2020) ASB-1000-5/2023-Printed in U.S.A.