HIGH EFFICIENCY RESIDENTIAL BOILERS





CON-X-US® REMOTE CONNECT CAPABLE

LOCH-N-LINK® USB DRIVE SETUP

3 SETPOINTS WITH OUTDOOR RESET CURVES

DHW RECIRCULATION PUMP CONTROL

7 MODELS: 55,000 - 399,999 BTU/HR**

TOP AND BOTTOM WATER CONNECTIONS**

UP TO 10:1 TURNDOWN RATIO**

WALL MOUNT DESIGN







Lochinyar





MONEY-SAVING 95% EFFICIENCY AND EASIER THAN EVER TO INSTALL

The KNIGHT wall mount fire tube boiler allows for a more flexible installation with top and bottom water connections**. Multiple water connection locations add flexibility by allowing boiler connections to be as close as possible to the system piping, reducing installation cost, complexity and the amount of piping needed for a job.

The KNIGHT fire tube boiler operates with low pressure drop. The design incorporates a small volume of water in the heat exchanger allowing the boiler to be installed in a primary/secondary or a full-flow piped system. There is no need to change the piping to accommodate the boiler. The boiler adapts to the system. This flexibility allows for a faster, more cost-effective boiler upgrade. ** Not included on WHN400

UPDATED SMART SYSTEM™ CONTROL

Newest version of the SMART SYSTEM allows for easier setup and navigation of parameters. New features include DHW recirculation pump control, LOCK-N-LINK USB programming, larger user interface, cascade leader redundancy and modulation factor for fine tuning aggressiveness.

10:1 TURNDOWN RATIO OPTIMIZES PERFORMANCE

Modulation turndown up to 10:1 means the firing rate automatically changes as the heat load varies. A WHN111 KNIGHT boiler fires at its maximum 110,000 Btu/hr rate when load is highest, then "turns down" to as low as 10% (11,000 Btu/hr) as load decreases. A modulating boiler runs smoothly and efficiently, without frequent on/off cycling. ** Not included on WHN400

SUPERIOR DIRECT-VENTING FLEXIBILITY

KNIGHT boilers can be installed with direct-vent air intake and exhaust runs up to 100 equivalent feet, using PVC, CPVC, polypropylene or AL29-4C stainless steel vent pipe.





FLOOR-STANDING FIRE TUBE MODELS AVAILABLE

6 Inputs from 55,000 to 285,000 Btu/hr. See KNIGHT fire tube boiler literature (KHN) for more details.



BOILER CONTROL, FROM ANYWHERE.



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.

- 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 > Status alerts via text or hot water, reset curves, pump delays and more, using the CON·X·US interactive display.
 - e-mail let you know when a KNIGHT boiler needs attention.

With CON·X·US, you're always in touch and in control. Optional CON·X·US control board is sold separately.







THE ULTIMATE IN BOILER CONTROL & MONITORING

The industry's most advanced boiler control system now includes the CON-X-US Remote Connect option and LOCH-N-LINK USB Programming feature. See back cover for a complete list of SMART SYSTEM functions and features.

COLOR-CODED LCD DISPLAY







Blue Screen Normal system operation Yellow Screen Maintenance due shows installer name & number

Red Screen Lockout mode

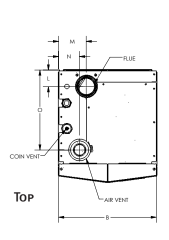


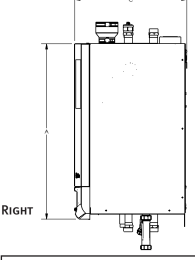


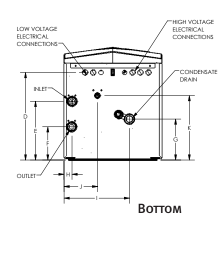


LOCH-N-LINK EASY USB PROGRAMMING

KNIGHT Boiler Dimensions and Specifications







KNIGHT BOILER							DIMENSIONS AND SPECIFICATIONS																		
Model Number	Inpo Max. MBH	ut Min. MBH	AFUE %	Heating Capacity MBH	Net AHRI Rating MBH	A	В	С	D	E	F	G	н	i.	J	К	L	M	N	0	Gas Conn.	Water Conn.	Air Inlet	Vent Size	
WHN056	55	11	95	51	44	33-1/4"	18-1/2"	16"	11-3/4"	9"	3-1/2"	3-3/4"	1-1/2"	3"	6-1/8"	7-1/4"	3-3/4"	6-1/2"	4-1/2"	8-1/2"	1/2"	1″	2"	2"	139
WHN086	85	17	95	79	69	33-1/4"	18-1/2"	16"	11-3/4"	9"	3-1/2"	3-3/4"	1-1/2"	3"	6-1/8"	7-1/4"	3-3/4"	8-1/2"	4-1/2"	8-1/2"	1/2"	1″	2"	2"	142
WHN111	110	22	95	102	89	33-1/4"	18-1/2"	19"	14-1/2"	8-3/2"	5"	7-3/4"	1-1/8"	12-3/8"	4-1/4"	11-1/4"	3"	5-1/4"	5-1/8"	10"	1/2"	1"	3"	3"	159
WHN156	155	31	95	144	125	33-1/4"	18-1/2"	19"	14-1/2"	8-1/2"	5"	7-3/4"	1-1/8"	12-3/8"	4-/14"	11-1/4"	3"	5-1/4"	5-1/8"	10"	1/2"	1″	3"	3"	166
WHN200	199.9	40	95	185	161	33-1/4"	18-1/2"	19"	14-1/2"	11"	6-1/4"	7-3/4"	1-1/2"	12-3/8"	4-1/4"	9-1/2"	3"	5-1/4"	5-1/2"	10-3/4"	1/2"	1-1/4"	3"	3"	175
WHN286	285	57	95	264	229	33-1/4"	18-1/2"	21-3/4"	16-1/2"	11-1/8"	6-1/4"	7-3/4"	1-1/2"	12-3/8"	16-3/8"	12-1/4"	3-1/8"	5-1/4"	4"	15-1/8"	1/2"	1-1/4"	3″	3"	184
WHN400	399	80	94.4	377	328	35-1/2"	25"	21-3/4"	17-1/2"	12-1/2"	9-1/4"	9-1/2"	2-1/4"	13-1/4"	21-1/2"	9"	4-3/4"	4"	22-1/2"	3-3/4"	3/4"	1-1/2"	4"	4"	213

**10:1 Turndown ratio and top and bottom water connections are not included on WHN400. See dimensional chart for specific product information. WHN400 is rated in Thermal Efficiency.

Information subject to change without notice. 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 systems, etc. The ratings have been determined under the provisions governing forced draft burners.

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

SH Night Setback

DHW 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

DHW Recirculation Pump Start/Stop

24 VAC Device Relay

Proving Switch Contacts

Flow Switch Contacts Alarm on Any Failure Contacts

Runtime Contacts

DHW Thermostat Contacts

3 Space Heat Thermostat Contacts

System Sensor Contacts

DHW 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

> 95% DOE AFUE Efficiency (56-286) > Modulating Burner with up to 10:1 Turndown**

Direct Spark Ignition

Low NOx Operation

> ASME Stainless Steel Heat Exchanger

30 PSI ASME Relief Valve

 \blacktriangleright Top and bottom water connections (MNPT)**

> Vertical & Horizontal Direct Vent

PVC, CPVC, Polypropylene or SS Venting up to 100 feet

> SMART SYSTEM Control

> Condensate Trap

> 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

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

Condensate Neutralization Kit

BMS Gateway to LON or BACnet IP

Multi-Temperature Loop Control

Sidewall Vent Termination

Wireless Outdoor Sensor LP Gas Conversion Kit

> Firing Codes

M9 Standard Construction M7 California Code

^{**}Not included on WHN400



