NHB-H Series

Mavien

NEW NHB-H Condensing Boilers

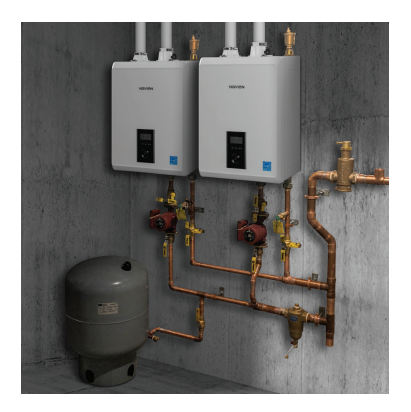
Premium efficiency, performance and innovation packed into one lightweight, compact wall-hung boiler



Introducing NHB-H condensing boilers



Save installation time and costs with so much integrated technology



Built-in control for a boiler pump, 3 zone pumps or 3 zone valves

The NHB-H boiler's PCB provides the ability to connect a boiler pump, 3 zone pumps or 3 zone valves, and to set temperatures independently in each zone (see NHB-H Installation Manual for details).

NHB-H outdoor reset control

Available with 6 preset curves, an optional custom curve and the ability to run off supply or return water temperatures with a wide range of temperature options.

Advanced user-friendly interface control panel with built-in Setup Wizard software

Navien's new backlit control panel is simple and intuitive to use with its plain text display and an innovative click wheel that improves usability.

An inside look at the NHB-H

Featuring added durability, functionality and safety

2" PVC venting up to 65', 3" up to 150'. Including economical schedule 40 PVC.

Vent Installation Detector (VID).

Stainless steel burner. Navien designed and built, fully modulating metal fiber premix burner system.

Dual stainless steel heat exchangers for heating. Stainless steel heat exchangers offer durability and added condensing performance.

Built-in Air Pressure Sensor (APS). Monitors vent system for blockage, compensates for vent lengths and maintains proper air/gas ratio.

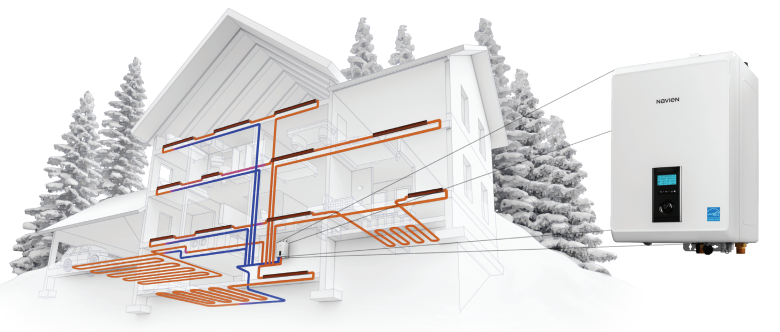
5IMI0

Field gas convertibility and dual Venturi system. Creates better combustion control and up to 15:1 turndown ratio. Field gas convertibility is easy with orifice conversion kits for natural gas high altitude (5,400–10,100 ft.) and liquid propane (up to 10,100 ft.) included with NHB-H series boilers.

Navien

Negative pressure regulating gas valve. Paired with the dual venturi the gas valve provides consistent control of the air/gas ratio. Negative regulation reduces issues on low gas pressure systems.

Navien adds more innovation to its compact, high-efficiency wall-hung boiler



As a leader in condensing wall-hung boilers, Navien continues its tradition of innovation with the new NHB-H Series high-efficiency condensing boilers. All NHB-H boilers have Navien's advanced burner system, an AFUE of 95.0% and industry-leading turndown ratios up to 15:1.

The NHB-H boiler is available in four sizes: 55,000 BTU/h, 80,000 BTU/h, 110,000 BTU/h and 150,000 BTU/h.

Optional NaviClean® magnetic boiler filtration

NaviClean[®] is designed to work with Navien boilers and combi-boilers with flow rates up to 21 GPM. It features a permanent magnet mounted inside the nylon housing.

- Powerful permanent magnet for removing higher levels of iron oxide, and large canister design for capturing sludge and debris
- 360° rotation allows flexibility of installation
- Inlet and outlet ports for rapid in-line installation

- Tool-free valve connection prevents cross threading
- Large canister and full flow valves result in minimal pressure drop and unrestricted flow
- Low profile drain valve makes installation and service easier
- High performance seals provide higher protection against leaks



In minutes, the NaviClean[®] filter traps the debris, and water is clear









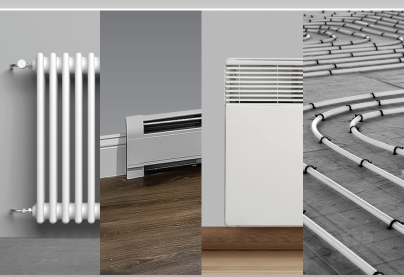




Space saving, lightweight design



NaviLink® optional WiFi remote control



Works with radiators, hydronic baseboard, fan coil and in-floor heating systems

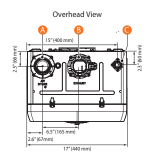


Common vent up to 8 units and cascade up to 16 units (NHB-110H and NHB-150H models only)



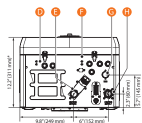
Dimensions

NHB-H Series





Supply Connections



		Connection Siz
🔥 Air	Intake	Φ 2"
\rm \rm Ext	naust Gas Vent	Φ2"
🧿 Air	Vent Connection	Φ 3/4"
🕕 Ru	bber Grommet	Φ1"
📵 Sp	ace Heating Return	Φ1"
🕒 Co	ndensate Outlet	Φ 1/2"
G Ga	s Connection	Φ 3/4"
🕒 Spi	ace Heating Supply	Φ1"



This system-matched stainless steel manifold kit is another high-quality accessory to help make your installation faster and easier. The kit includes the space heating supply and return isolation valves, PRV/LWCO adapter tree, threaded connection adapter with clip, and LWCO plug.

New NHB-H stainless

steel manifold kit





Customer support and advanced training makes Navien your best choice for condensing boilers

Besides supplying innovative and energy efficient systems for residential and commercial applications, Navien provides extensive field support, webinars and training events for builders, architects and contractors. Our full-time customer support network provides quick answers to installation and operational questions.

Ratings & Specifications

Navien Condensing Boiler Space Heating Ratings					
Model Number ¹	Heating Input, BTU/h		Heating Capacity ²	Net AHRI Rating, Water ³	AFUE ²
	Min	Max	BTU/h	BTU/h	Percentage
NHB-55H	8,000	55,000	51,000	44,000	95.0
NHB-80H	8,000	80,000	74,000	64,000	95.0
NHB-110H	10,000	110,000	102,000	89,000	95.0
NHB-150H	10,000	150,000	138,000	120,000	95.0

¹Ratings are the same for Natural Gas models converted to Propane use.

²Based on U.S. Department of Energy (DOE) test procedures.

³The NET AHRI Water Ratings shown are based on a piping and pickup allowance of 1.15.

Consult Navien before selecting a boiler for installations having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.

		S	pecifications			
	Item	NHB-55H	NHB-80H	NHB-110H	NHB-150H	
Dimensions		17.3" (W) x 12.8" (D) x 23.8" (H)				
Weight		73 lbs (33 kg)		80 lbs (36 kg)		
Installation type		Indoor wall-hung				
Venting type		Forced draft direct vent				
Ignition		Electronic ignition				
Natural gas supply pressure (from source)		3.5" -10.5" WC				
Propane gas supply pressure (from source)		8.0"-13.5" WC				
Natural gas manifold pressure		-0.11" WC	-0.17" WC	-0.26" WC	-0.40" WC	
Propane gas ma	anifold pressure	-0.11" WC	-0.17" WC	-0.25" WC	-0.41" WC	
Gas connection size		3/4" NPT (male)				
Power	Main supply	120V AC, 60Hz				
supply	Maximum power consumption	Less than 10A				
Materials	Casing	Cold rolled carbon steel				
Materials	Heat exchangers	Primary and secondary heat exchangers: stainless steel				
	Exhaust	2" or 3" PVC, CPVC, PP, SS (see installation manual for more details) 2" or 3" special gas vent type BH (Class III, A/B/C)				
Venting	Intake	2" or 3" PVC, CPVC, PP, SS 2" or 3" special gas vent type BH (Class III, A/B/C)				
	Vent clearances	0" to combustibles				
Safety devices	Flame rod, APS, gas valver exhaust temperature high	ve operation detector, ignit n limit sensor, Vent Installa	ion operation detector, w tion Detector (VID)	ater temperature high limit sv	witch,	

Navien reserves the right to change specifications at any time without prior notice. Please refer to www.Navieninc.com to verify you have the most current information.

Gas Input Ranges

Model	Range	TDR
NHB-55H	8,000-55,000 BTU/h	7:1
NHB-80H	8,000-80,000 BTU/h	10:1
NHB-110H	10,000-110,000 BTU/h	11:1
NHB-150H	10,000–150,000 BTU/h	15:1

Warranty

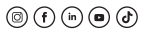
Residential*	Commercial
15 year limited warranty	10 year limited warranty
5 years	3 years
1 year	1 year
	15 year limited warranty 5 years

*Applies to single family residential locations.

Navien's warranty (which may be changed without prior notice) is subject to the terms and conditions found at www.Navieninc.com.



We are @Navieninc everywhere



Navien Inc. Navieninc.com 800-519-8794 20 Goodyear, Irvine, CA 92618

Navien Canada, Inc. Navieninc.ca 800-519-8794 555 Hanlan Rd., Unit 7, Vaughan, ON L4L 4R8

