

NHB High Efficiency Condensing Boilers

Navien innovation available in a space-saving wall-hung boiler





Navien NHB Series condensing boilers

As the leader in condensing technology, Navien reinvented the water heating industry with the award-winning NPE tankless water heaters and the NCB-E combi-boilers. Navien's tradition of innovation continues with the NHB series high efficiency condensing boilers. All NHB boilers have Navien's advanced burner system, an AFUE of 95.0% and industry-leading turndown ratios up to 15:1. The NHB boiler is available in four sizes: 55 MBH, 80 MBH, 110 MBH and 150 MBH.

Space saving



The sleek wall-hung design uses much less space than traditional floor standing boilers.

Easy to install



1/2" gas connections (subject to local code) and 2" PVC venting help reduce installation time.

Before



Total control

All system setup, operations and troubleshooting available at your fingertips.

TDR 15:1

Industry's largest turndown ratio allows boiler to fire at highest operational efficiencies without frequent on and off cycling.



Recognized as Energy Star most efficient boiler.



2" or 3" PVC, CPVC, PP and SS (see installation manual for more details).
2" or 3" special gas vent type BH (Class III, A, B, C).



Gives the installer the ability to maximize boiler performance and temperature control.



The cascading feature for 110 and 150 models will enable 1–16 units based on demand and balance workload for longer life.

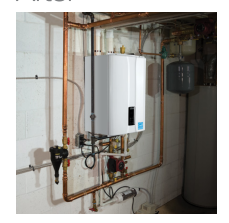


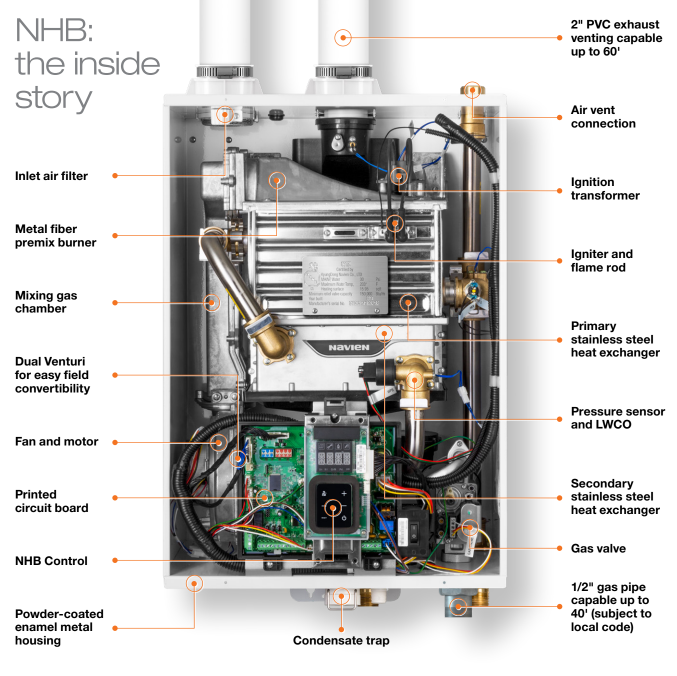
The smart integrated control provides industry-leading options and features in the boiler operation parameters, including:

- Adjustable heat capacity
- A timed hydronic supply water boost feature
- Adjustable anti-cycle timer
- Freeze protection
- Pressure LWCO with manual reset
- Adjustable minimum burner time setting
- Adjustable turndown ratio timing
- Outdoor reset and domestic hot water priority
- Adjustable outdoor temperature reset curves
- Field gas convertible

After







Manifold kits

Navien's manifold kits are ideal for hydronic space heating applications. With these manifolds, we have done the piping work for you. Both primary and secondary loop manifold kits are designed to work on all NHB models for fast and clean installations.
All you need to add is your own appropriately sized pump.



NHB Primary Manifold Kit GFFM-MSOZUS-001



NHB Secondary Manifold Kit GFFM-SKTZUS-001



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Before



After



Common venting up to 8 units and cascade capable up to 16 units

Navien's two largest condensing boilers, NHB-110 and NHB-150, can be cascaded and common vented

With our cascading technology, when a unit gets up to 75% capacity determined by the supply and return temperatures, the next unit will enable to help meet the hydronic space heating requirements. This hydronic space heating requirement and demand ratio will continue until all units are generating the

needed hydronic space heat up to the maximum cascaded capacity. The Navien cascading system also balances out the workload of each unit for longer life. The NHB is dual certified for single and 2-pipe venting applications.



Advanced filtration for hydronic heating systems

NaviClean™ magnetic boiler filter

NaviClean[™] is designed to work with Navien NCB-E, NHB and NFB Series boilers. It is best suited for heating systems with 1" to 1-1/4" copper or black iron pipes. It features a permanent magnet mounted inside the glass reinforced nylon housing.

> In minutes, the NaviClean filter traps the debris. and water is clear

- Powerful permanent magnet for removing higher levels of iron oxide, 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













NHB Series boiler accessories

SmartZone+

zone pumps.

pump controller

Zone pump controller designed

to work with NHB series units

allowing control from 2 to 6

2 Zones: PFMZ-02P-001

3 Zones: PFMZ-03P-001

4 Zones: PFMZ-04P-001

6 Zones: PFMZ-06P-001

NaviLink™ Wi-Fi control

This add-on accessory will enable customers with smartphones and

tablets to control temperatures

receive diagnostic notifications

on all Navien products (NPE-A,

NPE-S, NCB-E, NFB, NHB).

PBCM-AS-001

remotely, access usage data and



NaviClean[™] magnetic filter for boilers

This industry leading filtration device is designed to protect hydronic heating systems by capturing free floating iron oxides. Note: for single boiler installations only. GXXX001727



Commercial neutralizer

Designed to neutralize the condensate of up to 16 NHB series units. GXXX001325

Replacement media for commercial neutralizer GXXX001329



Light commercial neutralizer

Designed to neutralize the condensate of up to 6 NHB series units. GXXX001324

Replacement media for light commercial neutralizer GXXX001328



Common vent collar kit

Required for cascade/common vent installations with NHB series units produced on or after September 15, 2016. Includes cascade cable. 30014367A

Includes cascade cable (GXXX000546) and common vent collar damper.

Plumb easy valve set, 1"



1" isolation valves without relief valve designed to work on NHB series units. Allows for easy and quick servicing of hydronic space heating systems. 30010950A

Ready-Link® rack (V3)

GFFM-KDIZUS-005 GFFM-KDIZUS-006

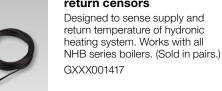
Residential neutralizer kit,

single unit Residential condensate neutralizer

for NHB series units designed to neutralize the condensate of one unit GXXX001322

Replacement media for residential neutralizer GXXX001323

System supply & return censors





Universal temperature sensor

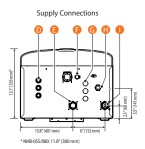
Designed to sense supply, return or tank temperature of hydronic heating system. Works with all NHB series boilers. GXXX001769



Dimensions

Overhead View

Front View FTR



	Connection Size
Air Intake	Ф 2"
B Exhaust Gas Vent	Ф 2"
 Air Vent Connection 	Ф 3/4"
Rubber Grommet	Ф 1"
Space Heating Return	Ф 1"
Condensate Outlet	Ф 1/2"
G Knock Out Hole	Ф 3/4"
Gas Connection	Ф 3/4"
Space Heating Supply	Ф 1"

Ratings & specifications

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

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

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

		S	Specifications			
	Item	NHB-55	NHB-80	NHB-110	NHB-150	
Dimensions		24" (H) x 17" (W) x 12" (D)		24" (H) x 17" (W) x 13	24" (H) x 17" (W) x 13" (D)	
Weight		73 lbs (33 kg)		80 lbs (36 kg)		
Installation typ	De .	Indoor wall-hung		'		
Venting type		Forced draft direct vent				
Ignition		Electronic ignition				
Natural gas su (from source)	upply pressure	3.5" –10.5" WC				
Propane gas s (from source)	supply pressure	8.0"-13.5" WC				
Natural gas manifold pressure		-0.03" WC	-0.08" WC	-0.10" WC	-0.40" WC	
Propane gas manifold pressure		-0.03" WC	-0.07" WC	-0.09" WC	-0.30" WC	
Gas connection size		3/4" NPT (female)				
Daa.	Main supply	120V AC, 60Hz				
Power supply	Maximum power consumption	Less than 10A				
Materials	Casing	Cold rolled carbon st	Cold rolled carbon steel			
iviateriais	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		valve operation detecto gh limit switch, exhaust				

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-55	8,000-55,000 BTU/H	7:1
NHB-80	8,000-80,000 BTU/H	10:1
NHB-110	10,000-110,000 BTU/H	11:1
NHB-150	10,000-150,000 BTU/H	15:1

Warranty

Туре	Residential*	Commercial
Heat Exchanger	15 year limited warranty	10 year limited warranty
Parts	5 years	3 years
Labor	1 year	1 year

^{*}Applies to single family residential locations.

For complete details please refer to the full warranty at NavienInc.com.

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



H E LEADER CONDENSING TECHNOLOGY

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 $^{^{\}rm 2}\,{\rm Based}$ on U.S. Department of Energy (DOE) test procedures.

 $^{^3\,\}mathrm{The}$ NET AHRI Water Ratings shown are based on a piping and pickup allowance of 1.15.