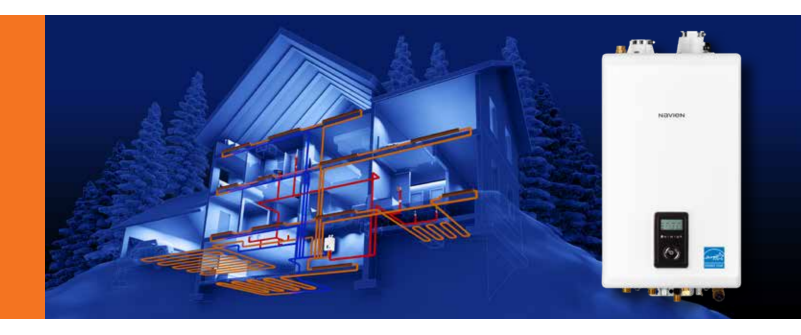


New NCB-H High Capacity Water Tube Condensing Combi-boilers



The highest selling brand of condensing combi-boilers takes home heating and DHW to new heights

NaviLink™ and Wi-Fi remote control system... available as an add-on accessory.



NCB-H NAVIEN CONDENSING WATER TUBE HIGH CAPACITY COMBI-BOILERS

Aim high with Navien... High efficiency, High output, High performance, all in one compact combi

- **Highest** DHW maximum BTUs in residential combi-boilers... up to 210,000 per hour
- Highest DHW flow rate @ 70°F rise... up to 5.4 GPM
- **Highest** number of BTU sizes for the North American residential combi-boiler market
- Highest residential combi DHW TDR...15:1
- Highest residential combi heating TDR... up to 11:1*
- Highest number of built-in zone controls for valves or pumps...up to three
- Highest full lineup 2" venting lengths... up to 65 feet
- Highest number of cascade capable units with NPE tankless water heaters... up to 15
- High altitude certification... up to 10,100 feet (NG or LP)
- Lowest minimum fire BTU for residential combi-boilers... as low as 10,700

*Based on NCB-250/150H.











Navien NCB-H...leading the way with the complete combi package and no compromises

Navien's innovation and technological advancements have done it again. The new NCB-H is taking combi performance to the highest levels. As the competition tries to get closer, Navien ingenuity keeps advancing their lead.

NCB-250/150H versus other 150,000 BTU combi-boilers

Highest Maximum DHW Turndown Ratio

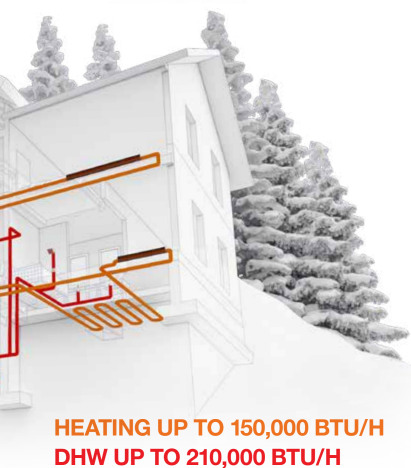
NCB-250/150H		15:1
COMPETITOR A	10:1	
COMPETITOR B	8:1	

Highest Gallons Per Minute @ 70°F Rise

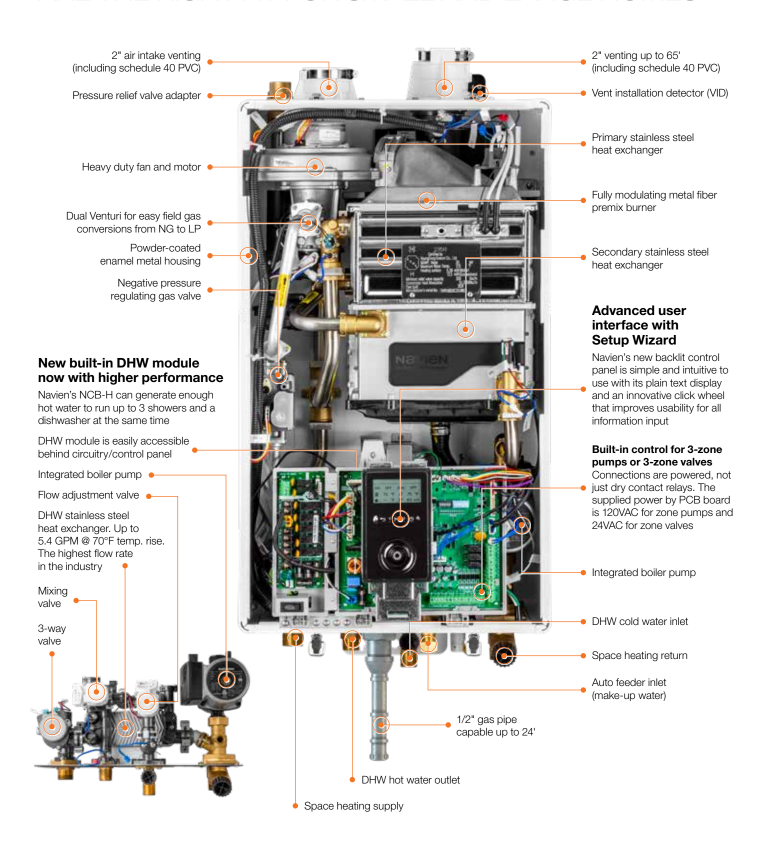
NCB-250/150H		5.4
COMPETITOR A	4.0	
COMPETITOR B	3.9	

Lowest Minimum Fire BTU

NCB-250/150H	14,000
COMPETITOR A	15,000
COMPETITOR B	19,000



COMPARE THESE ADVANTAGES AND SEE WHY NCB-H COMBIS ARE THE RIGHT FIT FOR SMALL AND LARGE HOMES







Dual inputs of up to 150,000 BTU/H for heating and 210,000 BTU/H for DHW

Satisfies all the space heating and domestic hot water requirements of most typical large homes.



2" PVC venting and 1/2" gas pipe capability

Save time and effort in retrofit application with 2" PVC venting up to 65' or up to 150' with 3" venting. 1/2" gas lines for up to 24' also speeds up installations.



TDR 15:1 for DHW and up to 11:1 for heating

The sophisticated gas flow control system provides a high turndown ratio, reducing energy waste and excessive boiler cycling and enhances temperature control for DHW.



Expanded DHW capability

For increased domestic hot water flow demand, the NCB-H can be cascaded with up to 15 NPE units.



Dual stainless steel heat exchangers for heating and separate SS flat plate heat exchanger for DHW

DHW heat exchanger delivers up to 5.4 GPM at 70°F temperature rise, the highest flow rate in the industry.



Easy access to **DHW** module and valves

All components of DHW module including water feed valve, flow adjustment valve, mixing valve and cartridge-style 3-way valve are right behind circuit board for easy serviceability.



Space saving and light weight design

Navien's sleek wall-hung combi-boilers occupy 80% less space than traditional floor standing boilers and tank water heaters.



Dual Venturi and field gas convertibility

Dual Venturi system creates better combustion control and turndown ratio. Field gas convertibility is easy with orifice conversion kits for NG high altitude (5.400-10,100 ft.) and LP (up to 10,100 ft.) included with

NCB-H Series combi-boilers.









Low noise levels

Installations in or near media rooms, recreation rooms or any living areas of the house are possible with the quiet running NCB-H combi-boilers.



5 NCB-H models for any size home

Available in NCB-190/060H, NCB-190/080H, NCB-240/110H, NCB-240/130H, NCB-250/150H, giving you multiple options to match any size house, apartment, condo... big or small.



MORE REASONS TO CHOOSE NCB-H FOR YOUR NEXT APPLICATION



This add-on accessory enables remote access from smartphones or tablets for temperature, usage data and diagnostics on NCB-H models.







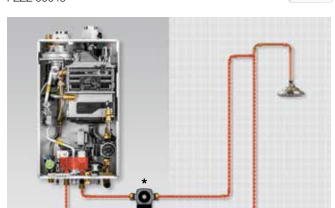
HøtButton®

Optional DHW activation

0

At the push of a button, the HotButton hot water system activates the domestic hot water heat exchanger to heat water in the supply lines to provide hot water only when it's needed.





*A dedicated recirculation line and external recirc pump are necessary and not included. See installation manual for details.



Optional recirculation valve for NCB-H combi-boilers

NaviCirc is a simple plumbing device that uses the existing hot and cold water lines to reduce the wait time for hot water at the faucet without the need for a dedicated recirculation return line.



PFFW-SXX-001, NaviCirc Kit: 30022965A.

^{**}External recirc pump and check valves not included.





NCB-H combi-boiler accessories



NaviClean magnetic filtration system

Removes higher levels of iron oxides, sludge and debris with powerful magnetic filter. GXXX001727



Light commercial neutralizer

Light commercial condensate neutralizer for up to 6 units (1 NCB-H and up to 5 NPE's). GXXX001324

Replacement media for light commercial neutralizer GXXX001328



PeakFlow S **Scale Prevention System**

GPWC110001AC001

PeakFlowS Replacement Filter GWFC110GD001



Residential neutralizer (V2)

Residential condensate neutralizer for NCB-H series units designed to neutralize the condensate of one unit. GXXX002212

Replacement media for residential neutralizer GXXX001323



SmartZone+ pump controller

Zone pump controller designed to work with NCB-H series units allowing control from 4 to 6 zone pumps. Adding the SmartZone control will also allow expansion of the built in NCB-H zoning.

2 Zones: PFMZ-02P-001 3 Zones: PFMZ-03P-001 4 Zones: PFMZ-04P-001 6 Zones: PFMZ-06P-001



Cascade cable

Cascade with up to 15 NPE-A/S tankless water heaters. GXXX000546



Common vent collar kit

Required for common venting the NCB-H with one or more NPE tankless water heaters.

(GXXX000546), common vent collar damper and VID jumper cable.



Universal temperature sensor

Designed to sense supply, return or tank water temperature. Works with all NCB-H series combi-boilers. GXXX001769



Combi-boiler primary manifold kit

This package includes new stainless steel manifold, isolation valves with gaskets, PRV/air vent/LWCO adapter tree, air vent, threaded connection adapter with clip and LWCO plug. 30026576B



Ready-Link® rack base (V3) and add-on rack(s)

Base (V3)

GFFMKDIZUS-005

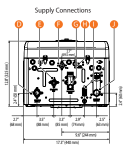
Add-on (V3) GFFMKDIZUS-006





Dimensions Ratings

	Front View
_	
293" (745.2 mm)	



		Connecti Size
A	Pressure Relief Valve Adapter	Φ 3/4
B	Air Intake	Φ2"
0	Exhaust	Φ2"
0	Heating Supply	Φ1"
•	DHW Hot Water Outlet	Φ 3/4
0	Gas Supply Inlet	Φ 3/4
G	DHW Cold Water Inlet	Φ 3/4
•	Auto Feeder Inlet (Make-up Wate	r) Ф 1/2
0	Condensate Outlet	Φ 1/2
0	Heating Return	Φ1"

		Condensi e Heating I		AHRI CER	IFIED [®]	Other	Specifications
Model Number¹	Heating Input (BTU/H)		Heating Capacity ²	Net AHRI Rating,	AFUE ²	Water	Water Connection Size
	Min	Max	(BTU/H)	Water ³ (BTU/H)	(%)	Pressure	(Supply, Return)
NCB-190/060H	11,000	60,000	56,000	49,000			
NCB-190/080H	11,000	80,000	74,000	64,000			
NCB-240/110H	13,000	110,000	102,000	89,000	95.0	12-30 psi	1" NPT
NCB-240/130H	13,000	130,000	120,000	104,000			
NCB-250/150H	14,000	150,000	138,000	120,000			

- $^{\rm 1}$ Ratings are the same for natural gas models converted to propane use.
- $^2\,\mbox{Based}$ on U.S. Department of Energy (DOE) test procedures.
- ³ The 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.

Navien Condensing Boiler Domestic Hot Water Ratings			Other Domestic Hot Water Specifications				
Model	Input Ratings (BTU/H)		II/HI Water Willi	Minimum Flow Rate	Flow Rate 45°F (25°C)	DHW Connection Size	
Number	Min	Max	DCI CDM (I /m)		Temp Rise GPM (L/m)	Supply	Return
NCB-190/060H	10.700	160,000			6.4 (24.2)		
NCB-190/080H	10,700	100,000					
NCB-240/110H	13.300	15–150	15-150	0.5 (1.9)	7.9 (30.0)	3/4" NPT	3/4" NPT
NCB-240/130H	13,300			()	1.8 (30.0)		
NCB-250/150H	14,000	210,000			8.4 (31.8)		

Specifications

	Specifications					
	Item NCB-190/060H NCB-240/110H NCB-250/150					
Dimensions		17.	3" W x 29.3" H x 12.8"	D		
Boiler	Empty	87 lbs (40 kg)	96 lbs	(44 kg)		
weight	With water	93 lbs (42 kg)	102 lbs	(46 kg)		
Installation 1	type		Indoor wall-hung			
Venting type	9		Forced draft direct vent			
Ignition			Electronic ignition			
Natural gas (from source	supply pressure e)		3.5" to 10.5" WC			
Propane gas (from source	s supply pressure e)		8.0" to 13.5" WC			
Natural gas	manifold pressure	-0.01" WC to -0.31" WC				
Propane gas	s manifold pressure	-0.04" WC to -0.06" WC to -0.06" WC to -0.33" WC -0.26" WC -0.28" WC				
Gas connec	tion size		3/4" NPT			
Power	Main supply	120V AC, 60Hz				
supply	Maximum power consumption		Up to 15 amperes			
Materials	Casing	(Cold-rolled carbon steel			
Ivialeriais	Heat exchangers		Stainless steel			
	Exhaust	2" or 3" PVC, CPVC, approved polypropylene 2" or 3" special gas vent type BH (Class III, A/B/C) 2" or 3" stainless steel				
Venting	Intake	2" or 3" PVC, CPVC, polypropylene 2" or 3" special gas vent type BH (Class III, A/B/C) 2" or 3" stainless steel				
	Vent clearance	e 0" to combustibles				
Safety device	ces	Flame Rod, APS, Ignition operation detector, water temperature high limit switch, exhaust temperature high limit sensor, water pressure sensor, burner high limit fuse, vent installation detector				

DHW flow rates

DHW	DHW	Flow Rates GPM	(L/m)
Temp Rise °F (°C)	NCB-190/060H NCB-190/080H	NCB-240/110H NCB-240/130H	NCB-250/150H
35 (19)	8.2 (31.1)	10.4 (39.5)	10.8 (40.9)
40 (22)	7.2 (27.3)	9.0 (34.1)	9.5 (35.8)
45 (25)	6.4 (24.2)	7.9 (30.0)	8.4 (31.8)
50 (28)	5.8 (21.8)	7.2 (27.3)	7.6 (28.6)
55 (31)	5.2 (19.8)	6.6 (25.0)	6.9 (26.0)
60 (33)	4.8 (18.2)	6.0 (22.7)	6.3 (23.8)
67 (37)	4.3 (16.3)	5.4 (20.4)	5.6 (21.4)
70 (39)	4.1 (15.6)	5.1 (19.3)	5.4 (20.4)
77 (43)	3.7 (14.2)	4.7 (17.8)	4.9 (18.6)
80 (44)	3.6 (13.6)	4.5 (17.0)	4.7 (17.9)
85 (47)	3.4 (12.8)	4.2 (15.9)	4.4 (16.8)
90 (50)	3.2 (12.1)	4.0 (15.1)	4.2 (15.9)
100 (56)	2.9 (10.9)	3.6 (13.6)	3.8 (14.3)

Temp settings

Item		Temperature Range °F (°C)	Remarks
Space	Supply	77–185 (25–85)	Actual supply and return temperatures vary
Heating	Return	68–158 (20–70)	depending on the selected outdoor reset curve.
DHW		86-140 (30-60)	

Model transition

Discontinued NCB-E	New NCB-H
NCB-150E DHW: 12,000-120,000 BTU/H HTG: 60,000 BTU/H	NCB-190/060H DHW: 10,700-160,000 BTU/H HTG: 60,000 BTU/H
NCB-180E ————————————————————————————————————	NCB-190/080H DHW: 10,700—160,000 BTU/H HTG: 80,000 BTU/H
NCB-210E DHW: 18,000-180,000 BTU/H HTG: 100,000 BTU/H	NCB-240/110H DHW: 13,300–199,900 BTU/H HTG: 110,000 BTU/H
NCB-240E DHW: 18,000–199,900 BTU/H HTG: 120,000 BTU/H	NCB-240/130H DHW: 13,300–199,900 BTU/H HTG: 130,000 BTU/H
	AN INDUSTRY FIRST
	NCB-250/150H DHW:14,000–210,000 BTU/H HTG: 150,000 BTU/H

Warranty

Residential Single Family Use Only		
Heat exchanger	10 year	
Parts*	5 year	
Labor	1 year	

*Includes DHW flat plate HX.

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.











Navien Inc., 20 Goodyear, Irvine, CA 92618 800-519-8794 navieninc.com Navien Canada, Inc. 555 Hanlan Rd., Unit 7 Vaughan, ON L4L 4R8 800-519-8794 navieninc.ca



H E LEADER CONDENSING TECHNOLOGY

NCBH-BR001-2306 ©2023 Navien Inc.