

Canada Product Catalog



September 2021





Innovation, advanced technology and solutions for a greener world

Navigating, Energy and Environment

Three words from which the company name was created.

Mission

To provide customers with the ultimate comfortable living environment through energy efficient products by using innovative technology to create a healthier environment for our future generations.

Global vision

Navien retains the largest market share for condensing gas water heaters in North America; is ranked top in technology patents; and is the largest exporter of boilers from Korea. Navien proudly exports that leadership in dependability, design, green technology, social responsibility and customer service to over 30 countries.

A world leader in energy efficient technology

Navien was an early leader in developing condensing technology for boilers and water heaters. Condensing technology maximizes energy by using heat emitted from flue gasses. As a result, energy consumption and greenhouse gases are reduced.

Advanced technology for a cleaner world

Navien's high efficiency and eco-friendly technology has reduced energy consumption by 20% and cut down the emissions of greenhouse gases. Our condensing tankless gas water heaters achieved one of the industry's highest energy factors, 0.96 UEF.







Pages 4-11





NCB-H **Series**

Pages 12-17



NFC-H **Series**

Pages 18-23



NHB Series

Pages 24-29



anywhere in the world

NaviLink® Wi-Fi remote control system. This add-on accessory enables customers with smartphones and tablets to control their units remotely.

NFB-H **Series**

Pages 30-35



NFB-C Series

Pages 36-41



NPE-2 PREMIUM EFFICIENCY CONDENSING TANKLESS WATER HEATERS

Navien...the proven leader in condensing tankless, makes it even easier to sell, install and set up with new NPE-2 Series

Easy installation

With 3/4" gas pipe and 2" PVC venting, you can install a Navien tankless water heater in about half the time as competitive tankless heaters. Not to mention, Navien $\mathsf{EZNav}^\mathsf{TM}$ intuitive controls with setup wizard makes startup a simple and fast process.

Fewer callbacks, longer life, faster heating

Navien was first to offer durable dual stainless steel heat exchangers.

Saves energy, easier on the planet

Navien condensing stainless steel heat exchangers recover extra heat that would be lost in non-condensing units. Lower CO_2 emissions and low exhaust temperatures allows for less expensive venting materials like schedule 40 PVC.



















NPE-A2 Advanced



NPE-S2 Standard



NPE-A2 built-in recirculation system





Navien's patented ComfortFlow® system is the first to include a buffer tank, recirculation pump and fine-tuned controls into a tankless water heater, resolving the cold-water sandwich effect* and issues of minimal flow rates commonly found in other tankless water heaters.

*The "cold-water sandwich effect" is the undesired introduction of cold water into the hot water supply line on occasions of frequent on/off operations. (Measure Guideline: Transitioning to a Tankless Water Heater, DOE, Sept. 2012.)

Cascade up to 32 units and common vent up to 12 units

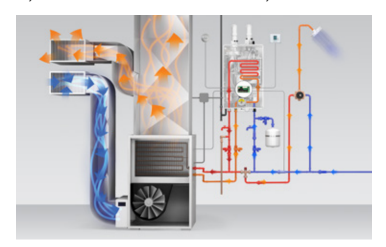
With Navien cascading technology, when a unit gets up to 80% capacity the next unit will turn on to help meet requirements. This demand ratio will continue until all 32 units are generating hot water. The Navien cascading system also balances out the workload of each unit for longer life. Building penetrations are reduced with Navien's common venting feature.



H₂Air

NPE-A2 combination heating and DHW system

The optional H₂Air[®] kit utilizes the NPE-A2 pump to circulate the hot water for the hydronic air handler, no need to purchase an additional circulator. Designed for retrofit and new construction, the kit includes an add-on controller to integrate space heating and DHW between any NPE-A2 series tankless water heater and a hydronic air handler.







Multi-line control with built-in intuitive software

An all-new backlit EZNav™ control with setup wizard software, uses simple text and icons to make startup, operation status and troubleshooting faster and easier.





2" PVC venting up to 75 feet. Low exhaust gas temperatures allow use of PVC (including schedule 40 PVC), CPVC, polypropylene (rigid and flexible) and stainless steel venting saving time and costs.

Vent Installation Detector (VID) for added safety.



Dual Venturi for field gas conversions.

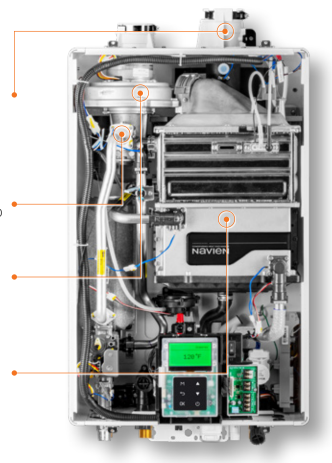
Dual Venturi system creates better combustion control and turndown ratio. Field gas convertibility is easy with orifice conversion kits for NG high altitude (5,400–10,100 ft.) and LP (up to 10,100 ft.) included with NPE-2 tankless water heaters.



New heavy duty fan. Navien designed and built fan motor is now even stronger and quieter.



Dual stainless steel heat exchangers for added durability.









NPE-A2 Advanced **NPE-S2** Standard

NAVIEN PREMIUM EFFICIENCY CONDENSING TANKLESS WATER HEATERS

NPE-Advanced

NPE-Standard



Optional Wi-Fi remote control system

This add-on accessory will enable customers with smartphones and tablets to control temperatures remotely, access usage data and receive diagnostic notifications on all Navien NPE-A2 and NPE-S2 tankless water heaters.



HotButton®

activation system*

hot water system activates internal recirculation pump and gas fired burner

to heat water in the supply lines to provide hot water only when needed. NPE-2 comes with a built-in HotButton controller.





Optional NPE-2 recirculation valve*

Designed for recirculation of domestic hot water in applications where a dedicated return line is not available.



^{*}External pump neccessary for NPE-S2 not included.

NPE-2 Series water heater accessories



Navilink® Wi-Fi control PBCM-AS-001



HotButton® components Wall plate GXXX001427 **Push button** GXXX001426



H₂Air. **AHU** optimizer PNBD-000001



Navi recirculation valve NaviCirc™ PFFW-SXX-001 NaviCirc[™] kit Includes 1/2" hoses and adapters 30022965A



PeakFlow®E anti-scale system GXXX001725 PeakFlow®E replacement media GXXX001726 PeakFlow® replacement media GXXX001327

NPE-2 Series water heater accessories



Remote controller NPE-2 Series 30022717B



2" and 3" wall flange and vent terminator kit 2" kit 30010747A 3" kit 30003873B

Common vent collar kit



Plumb easy valve 3/4" with relief valve 30009323A



30014367B Includes cascade cable (GXXX000546), common vent collar damper and VID jumper cable.



Plumb easy 3 valve set for NPE-A2 30022163A



Vent cap NPE-2 Series 30025801A



Plumb easy valve 3/4" with relief valve (Designed to work with pipe cover) 30012581A



Pipe cover NPE-2 Series 30025812A Use with isolation valves 30012581A



Residential neutralizer 1 unit GXXX001322 Residential replacement media GXXX001323



Ready-Link® communication cable GXXX000546

External pump wire GXXX001319



Light commercial neutralizer GXXX001324

Light commercial replacement media GXXX001328



Ready-Link® rack Base (V3) GFFMKDIZUS-005

Add-on (V3) GFFMKDIZUS-006



Commercial neutralizer GXXX001325

Commercial replacement media GXXX001329



Mavien

NPE-2 NAVIEN READY-LINK MODULAR MANIFOLD MOUNTING SYSTEM







Now manifold mounting on a wall or rack is as simple as 1-2-3-4

- Simply no waiting for custom racks
- Simply easy to transport, assemble and install
- Simply more profitable
- Simply visit your local Navien wholesaler and pick up everything you need for your installation today

Pick your Navien unit, NPE-A2 or NPE-S2





Pick your location, wall or rack





Pick your matching manifold kit(s)



Pick your intake/ exhaust venting configuration







Each kit includes the following items in varying quantities based on the kit selected:

- •3/4" x 3/4" adapter
- •3/4" NPT ball valve
- 1-1/2" gas union
- •2" copper end cap
- •2" copper coupling
- 2-1/8" strut clamp
- Hardware kit

- •3/4" service valves with PRV
- 1-5/8" x 18" strut channel (14ga)
- 3/4" x 24" SS corrugated flex connector
- 3/4" x 30" gas flex connector
- 3/4" x 18" SS corrugated flex connector
- 1-1/2" FPT galvanized iron end cap
- 1-7/8" OD strut clamp



Ready-Link® manifold configurations

2 Unit Side-by-Side Manifold	2	4 and 3 Unit Side-by-Side Manifold	7	3 and 3 Unit Side-by-Side Manifold (bank 1) + 3 and 3 Unit Side-by-Side Manifold (bank 2)	12
2 Unit Back-to-Back Manifold	2	4 and 4 Unit Back-to-Back Manifold	7	4 and 2 Unit Back-to-Back Manifold (bank 1) + 4 and 2 Unit Back-to-Back Manifold (bank 2)	12
3 Unit Side-by-Side Manifold	3	4 and 4 Unit Side-by-Side Manifold	8	4 and 4 Unit Side-by-Side Manifold (bank 1) + 3 and 2 Unit Side-by-Side Manifold (bank 2)	13
4 Unit Back-to-Back Manifold	3	4 and 4 Unit Back-to-Back Manifold	8	4 and 4 Unit Back-to-Back Manifold (bank 1) + 4 and 2 Unit Back-to-Back Manifold (bank 2)	13
4 Unit Side-by-Side Manifold	4	3 and 2 Unit Side-by-Side Manifold (bank 1) + 4 Unit Side-by-Side Manifold (bank 2)	9	4 and 3 Unit Side-by-Side Manifold (bank 1) + 4 and 3 Unit Side-by-Side Manifold (bank 2)	14
4 Unit Back-to-Back Manifold	4	4 and 2 Unit Back-to-Back Manifold (bank 1) + 3 Unit Side-by-Side Manifold (bank 2)	9	4 and 4 Unit Back-to-Back Manifold (bank 1) + 4 and 2 Unit Back-to-Back Manifold (bank 2)	14
3 and 2 Unit Side-by-Side Manifold	5	3 and 2 Unit Side-by-Side Manifold (bank 1) + 3 and 2 Unit Side-by-Side Manifold (bank 2)	10	4 and 4 Unit Side-by-Side Manifold (bank 1) + 4 and 3 Unit Side-by-Side Manifold (bank 2)	15
4 and 2 Unit Back-to-Back Manifold	5	4 and 4 Unit Back-to-Back Manifold (bank 1) + 2 Unit Back-to-Back Manifold (bank 2)	10	4 and 4 Unit Back-to-Back Manifold (bank 1) + 4 and 4 Unit Back-to-Back Manifold (bank 2)	15
4 and 2 Unit Side-by-Side Manifold	6	4 and 3 Unit Side-by-Side Manifold (bank 1) + 4 Unit Side-by-Side Manifold (bank 2)	11	4 and 4 Unit Side-by-Side Manifold (bank 1) + 4 and 4 Unit Side-by-Side Manifold (bank 2)	16
4 and 2 Unit Back-to-Back Manifold	6	4 and 4 unit Back-to-Back Manifold (bank 1) + 4 Unit Back-to-Back Manifold (bank 2)	11	4 and 4 Unit Back-to-Back Manifold (bank 1) + 4 and 4 Unit Back-to-Back Manifold (bank 2)	16

NOTE: When adding additional manifolds, field adjustment of the main piping may be necessary in order to properly connect the provided flex connectors to the water heaters. Other configurations are possible. Rack not required for wall mount. Ready-Link® Rack Base and Add-on Components sold separately.

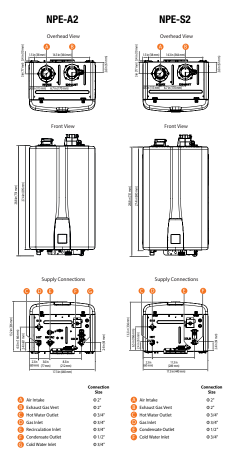




NPE-A2 Advanced NPE-S2 Standard

NAVIEN PREMIUM EFFICIENCY CONDENSING TANKLESS WATER HEATERS

Dimensions



Specifications

	tem	NPE-150S2	NPE-180A2	NPE-180S2	NPE-210A2	NPE-210S2	NPE-240A2	NPE-240S2
Heat capacity (input)	Natural gas	18,000- 120,000 BTU/H	10,000–150 BTU/H	0,000	12,000–180 BTU/H	0,000	13,300–199 BTU/H	9,900
Energy factor	UEF (for NG & LP)	0.93	0.95	0.96	0.95	0.96	0.95	0.96
	35°F (19°C) temp rise	6.8 GPM (26 L/m)	8.4 GPM (32	2 L/m)	10.1 GPM (3	38 L/m)	11.2 GPM (4	2 L/m)
Flow rate (DHW)	45°F (25°C) temp rise	5.3 GPM (20 L/m)	6.5 GPM (25	5 L/m)	7.8 GPM (30) L/m)	8.7 GPM (33	3 L/m)
	67°F (36°C) temp rise	3.4 GPM (13 L/m)	4.3 GPM (16 L/m)	4.4 GPM (17 L/m)	5.1 GPM (19 L/m)	5.3 GPM (20 L/m)	5.6 GPM (21 L/m)	5.8 GPM (22 L/m)
Dimensions		17.3" (W) x 2	7.4" (H) x 13.	2" (D)				
Weight		62 lbs (28 kg)	73 lbs (33 kg)	68 lbs (31 kg)	77 lbs (35 kg)	73 lbs (33 kg)	77 lbs (35 kg)	73 lbs (33 kg)
Installation type	e	Indoor or out	door wall-hun	g				
Venting type		Forced draft						
Ignition		Electronic ign	ition					
Water pressure	9	15-150 PSI						
Natural gas su (from source)	oply pressure	3.5" WC-10.	5" WC					
Propane gas su (from source)	upply pressure	8" WC-13" WC						
Natural gas ma	nifold pressure	-0.04" WC-			-0.03" WC-		-0.03" WC-	
(min-max)		-0.40" WC	-0.55" WC		-0.76" WC		-0.96" WC -0.02" WC-	
(min-max)	anifold pressure	-0.03" WC- -0.40" WC	-0.02" WC- -0.55" WC		-	-0.02 WC- -0.96" WC		
Minimum flow	rate	0.5 GPM (1.9 L/m), < 0.01 GPM (0.04 L/m) option for "A2" models*						
	Cold water inlet	3/4" NPT		,				
Connection sizes	How water outlet	3/4" NPT						
SIZES	Gas inlet	3/4" NPT						
	Main supply	120V AC, 60 Hz						
Power supply	Maximum power consumption	200 W (max 2 A), 350 W (max 4 A) with external pump connected						
	Casing	Cold rolled ca	arbon steel					
Materials	Heat exchangers	Primary heat exchanger: stainless steel Secondary heat exchanger: stainless steel						
	Exhaust	2" or 3" PVC 2" or 3" spec			ylene and sta s II, A/B/C)	inless steel		
Venting	Intake	2" or 3" PVC 2" or 3" spec			ylene and sta s II, A/B/C)	inless steel		
	Vent clearances	0" to combustibles						
High elevations		10,100 feet for both NG or LP gas. Please refer to Installation Manual for additional details and instructions.						
Safety devices	Safety devices		Flame rod, APS, ignition operation detector, water temperature high limit switch, exhaust temperature high limit sensor, power surge fuse, burner high limit fuse, Vent Installation Detector (VID)					

^{*}Available for NPE-A2 models configured in an optional ComfortFlow® recirculation mode. Energy consumption will increase when the system is configured for recirculation.

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 certification summary (Note: all NPE-2 models are field convertible from NG to LP gas)

		Product Approvals			Efficiency Ratings*		Annual Energy Consumption* (Residential)				
Model	CSA	NSF (Standard 5)	Low Lead (<0.25%)	SCAQMD 1146.2 (NOx, <20ppm)	AHRI Number	Energy Star	Uniform Energy Factor (UEF)	Max GPM (L/m) (67°F Rise)	Natural Gas (Therms/Year)	Propane (Gallons/ Year)	Estimated Operating Cost**
NPE-180A2-NG	Yes	Yes	Yes	Yes	206368357	Yes	0.95	4.3 (16)	179		\$195
NPE-180A2-LP	Yes	Yes	Yes	Yes	206368357	Yes	0.95	4.3 (16)		196	\$472
NPE-210A2-NG	Yes	Yes	Yes	Yes	206368358	Yes	0.95	5.1 (19)	179		\$195
NPE-210A2-LP	Yes	Yes	Yes	Yes	206368358	Yes	0.95	5.1 (19)		196	\$472
NPE-240A2-NG	Yes	Yes	Yes	Yes	206368359	Yes	0.95	5.6 (21)	179		\$195
NPE-240A2-LP	Yes	Yes	Yes	Yes	206368359	Yes	0.95	5.6 (21)		196	\$472
NPE-150S2-NG	Yes	Yes	Yes	Yes	206423843	Yes	0.93	3.4 (13)	120		\$131
NPE-150S2-LP	Yes	Yes	Yes	Yes	206423843	Yes	0.93	3.4 (13)		131	\$316
NPE-180S2-NG	Yes	Yes	Yes	Yes	206368360	Yes	0.96	4.4 (17)	177		\$193
NPE-180S2-LP	Yes	Yes	Yes	Yes	206368360	Yes	0.96	4.4 (17)		194	\$468
NPE-210S2-NG	Yes	Yes	Yes	Yes	206368361	Yes	0.96	5.3 (20)	177		\$193
NPE-210S2-LP	Yes	Yes	Yes	Yes	206368361	Yes	0.96	5.3 (20)		194	\$468
NPE-240S2-NG	Yes	Yes	Yes	Yes	206368362	Yes	0.96	5.8 (22)	177		\$193
NPE-240S2-LP	Yes	Yes	Yes	Yes	206368362	Yes	0.96	5.8 (22)		194	\$468

^{*}Based on U.S. Department of Energy (DOE) test procedures.

Operating cost

Navien tankless	179 therms	\$195*	
Other tankless	209 therms	\$228*	
Standard tank	269 therms	\$	293*

MSF ALE CERTIFIED

Temperature rise (maximum output)

Temp Rise °F (°C)	NPE-150S2 GPM (L/m)	NPE-180A2/S2 GPM (L/m)	NPE-210A2/S2 GPM (L/m)	NPE-240A2/S2 GPM (L/m)
35 (19)	6.8 (26)	8.4 (32)	10.1 (38)	11.2 (42)
40 (22)	5.9 (22)	7.4 (28)	8.8 (33)	9.8 (37)
45 (25)	5.3 (20)	6.5 (25)	7.8 (30)	8.7 (33)
50 (28)	4.8 (18)	5.9 (22)	7.1 (27)	7.8 (30)
55 (31)	4.3 (16)	5.3 (20)	6.4 (24)	7.1 (27)
60 (33)	4.0 (15)	4.9 (19)	5.9 (22)	6.5 (25)
65 (36)	3.7 (14)	4.5 (17)	5.4 (20)	6.0 (23)
70 (39)	3.4 (13)	4.2 (16)	5.0 (19)	5.6 (21)
75 (43)	3.2 (12)	3.9 (15)	4.7 (18)	5.2 (20)
80 (44)	3.0 (11)	3.7 (14)	4.4 (17)	4.9 (19)
85 (47)	2.8 (11)	3.5 (13)	4.2 (16)	4.6 (17)
90 (50)	2.6 (10)	3.3 (12)	3.9 (15)	4.4 (17)
100 (56)	2.4 (9)	2.9 (11)	3.5 (13)	3.9 (15)
110 (61)	2.2 (8)	2.7 (10)	3.2 (12)	3.6 (14)
120 (67)	2.0 (8)	2.5 (9)	2.9 (11)	3.3 (12)
130 (72)	1.8 (7)	2.3 (9)	2.7 (10)	3.0 (11)
140 (78)	1.7 (6)	2.1 (8)	2.5 (9)	2.8 (11)

DHW capacity

Models	Natural Gas (BTU/H)	Propane Gas (BTU/H)
NPE-150S2	18,000-120,000	18,000-120,000
NPE-180A2/S2	10,000–150,000	10,000–150,000
NPE-210A2/S2	12,000-180,000	12,000-180,000
NPE-240A2/S2	13,300–199,900	13,300–199,900

Cost is in US dollars.

Warranty

	Application	Labor	Parts	Heat Exchanger
Residential	Standard or controlled recirculation ²	1 year	5 years	15 years
	Uncontrolled recirculation ³	1 year	3 years	5 years
Commercial or Combi ¹	Standard or controlled recirculation ²	1 year	5 years	8 years
or coupi.	Uncontrolled recirculation ³	1 year	3 years	3 years

¹Combi refers to a combination potable water and space heating application. Water heaters cannot be used in space heating only applications.

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

U.S. Green Building Council LEED points*

Water Heater	Location	Recirculation
1.5 Points	2 Points	3 Points

Lower HERS Home Index Score*

^{*}Please consult your Energy/LEED consultant.



^{**}Based on a national average natural gas cost of \$1.09/therm, propane cost of \$2.41/gallon.

^{*}Based on Energy Guide cost estimates using \$1.09 per therm of natural gas.

²Controlled-Recirculation: Recirculation through the water heater is controlled by either the water heater or an external aquastat.

³Uncontrolled-Recirculation: External pumps configured to circulate continuously through the water heater are subject to the uncontrolled recirculation warranty terms. An aquastat is the minimum pump control requirement for DHW or storage tank recirculation in order to maintain the full controlled recirculation warranty.

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

Aim high with Navien... High efficiency, High output, 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 with 2" venting lengths... up to 65 feet
- Highest number of cascade capable units with NPE-2 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.















NCB-H Series

New built-in DHW module now with higher performance. Navien's NCB-H can generate enough hot water to run up to 3 showers and a dishwasher at the same time.

DHW module is easily accessible behind circuitry/control panel.

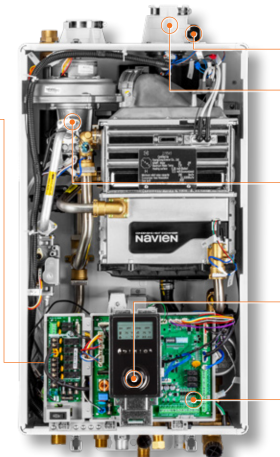
Integrated boiler pump.

Flow adjustment valve.

DHW stainless steel heat exchanger. Up to 5.4 GPM @ 70°F temp. rise. The highest flow rate in the industry.

Mixing valve.

3-way valve.



Vent Installation Detection (VID).

2" PVC venting up to 65 feet including economical schedule 40 PVC.

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.

Advanced user interface with

Setup Wizard. 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 for all information input.

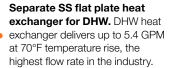
Built-in control for 3-zone pumps or 3-zone valves. Connections are powered, not just dry contact relays. The supplied power by PCB board is 120VAC for zone pumps and 24VAC for zone valves.



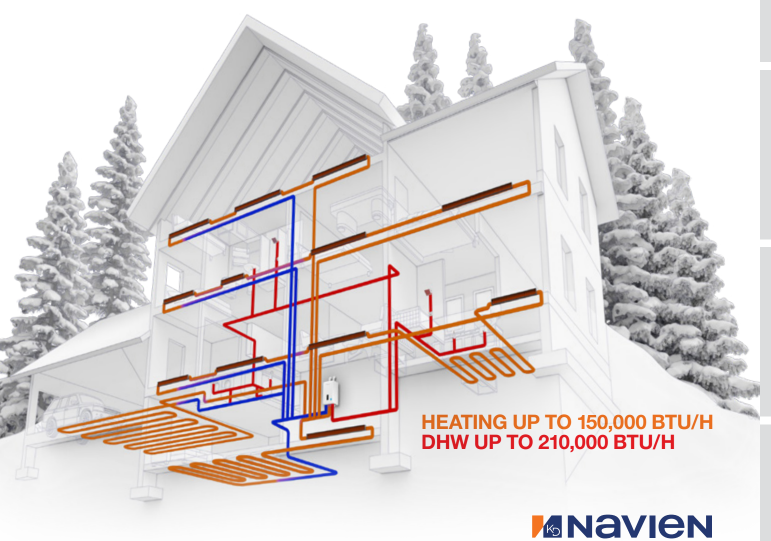
High efficiency stainless steel burner. Navien designed and built, fully modulating metal fiber premix burner system.

Dual stainless steel heat exchangers for heating.

Stainless steel heat exchangers offer durability and added condensing performance.









NCB-H Series

NAVIEN HIGH CAPACITY **WATER TUBE** CONDENSING COMBI-BOILERS

NCB-H

Compare these advantages and see why NCB-H is the right fit for any size family





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.



Multiple venting options

Save time and effort in retrofit application with 2" PVC venting up to 65' or up to 150' with 3" venting.

Safety vent sensor

Vent Installation Detector (VID).



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.



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 lightweight design

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



Expanded DHW capability

For increased domestic hot water flow demand, the NCB-H can be cascaded with up to 15 NPE-2 units.



Quiet running

Navien products are engineered to operate at comfortably low noise levels.



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.

NCB-H Series combi-boiler accessories



Wi-Fi control PBCM-AS-001 Expansion cable GXXX001659



30014367B
Includes cascade cable (GXXX000546), common vent collar damper and VID jumper cable.

Common vent collar kit



HøtButton° components
Wall plate
GXXX001427
Push button
GXXX001426

NaviClean.



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



NaviCirc
recirculation valve
NaviCirc™
PFFW-SXX-001
NaviCirc™ kit
Includes 1/2" hoses and adapters
30022965A



for NCB-H and NFC-H
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.
30026576A

Combi-boiler primary manifold kit



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



Plumb easy valve 3/4" with relief valve 30009323A



PeakFlow*E anti-scale system GXXX001725 PeakFlow™ media GXXX001726 PeakFlow™ media GXXX001327



Ready-Link° communication cable GXXX000546



Residential neutralizer
1 unit
GXXX001322
Residential replacement media
GXXX001323

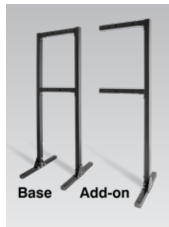


GXXX001769

Universal temperature sensor



Light commercial neutralizer GXXX001324 Light commercial replacement media GXXX001328



Ready-Link° rack Base (V3) GFFMKDIZUS-005 Add-on (V3) GFFMKDIZUS-006





NCB-H Series

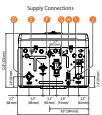
NAVIEN HIGH CAPACITY WATER TUBE CONDENSING COMBI-BOILERS



Dimensions

Overhead View





	173" (440 mm)	1
		Connectio Size
A	Pressure Relief Valve Adapter	Φ 3/4"
Ō	Air Intake	Φ2"
Ō	Exhaust	Φ 2"
Ō	Heating Supply	Φ1"
ø	DHW Hot Water Outlet	Φ 3/4"
Ō	Gas Supply Inlet	Φ 3/4"
ā	DHW Cold Water Inlet	Φ 3/4"
ø	Auto Feeder Inlet (Make-up Water	r) Ф 1/2"
Ó	Condensate Outlet	Φ 1/2"
ė.	H. C. B.	

Specifications

			Specifications			
	Item	NCB-190/060H NCB-190/080H	NCB-240/110H NCB-240/130H	NCB-250/150H		
Dimension	IS	17.3" W x 29.3" F	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	ı type	Indoor wall-hung				
Venting ty	pe	Forced draft direc	t vent			
Ignition		Electronic ignition				
Natural ga (from sour	s supply pressure ce)	3.5" to 10.5" WC				
Propane g pressure (as supply from source)	8.0" to 13.5" WC				
Natural gas manifold pressure		-0.01" WC to -0.31" WC	-0.06" WC to -0.24" WC	-0.06" WC to -0.26" WC		
Propane g manifold p		-0.04" WC to -0.33" WC	-0.06" WC to -0.26" WC	-0.06" WC to -0.28" WC		
Gas conne	ection size	3/4" NPT				
Davisar	Main supply	120V AC, 60Hz				
Power supply	Maximum power consumption	Up to 15 amperes				
Materials	Casing	Cold-rolled carbon steel				
Materials	Heat exchangers	Stainless steel				
	Exhaust	2" or 3" PVC, CPVC, approved polypropylene 2" or 3" special gas vent type BH (Class III, A/B/ 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		0" to combustibles				
Safety devices		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				

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.

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)

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



Ratings

Model	Navien Condensing Boiler Space Heating Ratings					Other Specifications		
	Number ¹ Heating Input (BTU/H) Min Max		Heating Capacity ²	Net AHRI Rating Water ³	AFUE ²	Water	Water Connection Size	
			(BTU/H) (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				

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.

Navien Condensing B	oiler Domestic Ho	t Water Ratings	Other Domestic Hot Water Specifications				
Model Input Ratings (BTU/H)		Water Pressure	Minimum Flow Rate	Flow Rate 77°F (43°C)	DHW Connection Size		
Number	Min	Max	ax PSI GPM (L/m)		Temp Rise GPM (L/m)	Inlet	Outlet
NCB-190/060H	10.700	100,000			3.7 (14.2)		
NCB-190/080H	10,700	160,000					
NCB-240/110H	10.000	100.000	15–150	0.5 (1.9)	4.7.(47.0)	3/4" NPT	3/4" NPT
NCB-240/130H	13,300	199,900			4.7 (17.8)		
NCB-250/150H	14,000	210,000			4.9 (18.6)]	

Navien certification summary

			Model				
	NCB- 190/060H	NCB- 190/080H	NCB- 240/110H	NCB- 240/130H	NCB- 250/150H		
		Pro	duct Approv	als			
CSA	Yes	Yes	Yes	Yes	Yes		
SCAQMD 1146.2 (NOx, <20 ppm)	Yes	Yes	Yes	Yes	Yes		
Low Lead (<0.25%, DHW only)	Yes	Yes	Yes	Yes	Yes		
ASME	Yes "H" stamp	Yes "H" stamp	Yes "H" stamp	Yes "H" stamp	Yes "H" stamp		
AHRI Number	205661696	205661697	205400817	205400818	205400819		
Energy Star	Yes	Yes	Yes	Yes	Yes		
	Space Heating Ratings						
AFUE, %	95.0	95.0	95.0	95.0	95.0		
Heating Capacity, BTU/H	56,000	74,000	102,000	120,000	138,000		

Applications

Air Handler	Closed Loop Hydronic Heating Systems
For NCB-H te	chnical drawings of specific installations and requirements
	please visit Navieninc.com

Input

Model	Heating (BTU/H)	DHW (BTU/H)
NCB-190/060H	11,000-60,000	10,700–160,000
NCB-190/080H	11,000-80,000	10,700-100,000
NCB-240/110H	13,000-110,000	12 200 100 000
NCB-240/130H	13,000-130,000	13,300–199,900
NCB-250/150H	14,000-150,000	14,000-210,000

(NSF) (NSF) (SET) CERTIFIED

Temperature range settings

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

Warranty

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

^{*}Includes DHW flat plate HX.



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.

NEC-H NAVIEN FIRE TUBE CONDENSING HIGH CAPACITY COMBI-BOILERS

Highest heating and DHW performance ever built into one compact combi-boiler

Navien innovation, durability and proven fire tube technology has done it again. The new NFC-H has more heating and DHW capacities for today's larger progressive homes. Navien continues to reinvent smarter ways to bring high efficiency home comfort to your customers. Also, Navien continues to make installation and set-up easier for contractors.

- **Highest** DHW maximum BTUs in residential combi-boilers... 210,000 per hour
- Highest DHW flow rate @ 70°F rise...up to 5.4 GPM
- Highest residential combi DHW 15:1 TDR
- Highest residential combi heating TDR...up to 15:1*
- Highest full lineup 2" venting lengths...up to 65 feet
- Highest number of built-in zone pump or zone valve connections: 3
- Highest number of cascade capable units with NPE-2 tankless water heaters...up to 15
- High altitude certification...up to 10,100 feet (NG or LP)

*Based on NFC-250/200H.



SEPARATE HIGH FLOW SS DHW HX

ADVANCED USER INTERFACE













NFC-H Series

Patented stainless steel fire tube heat exchanger

Navien's innovative heat exchanger design is ASME-Certified, "H" Stamped, and reduces high stress point weld failures common on other combi-boilers.

Low profile burner removes easily and improves serviceability.

Innovative heat exchanger design allows water to fill to the top eliminating extra combustion chamber insulation.

One-piece combustion chamber minimizes the number of weld points prone to corrosion.

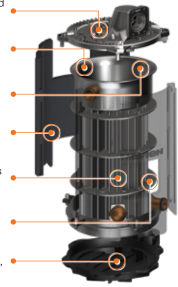
EPP exterior insulation reduces heat loss and increases efficiency.

Turbulators inside the tubes

increase structural strength and creates a gas cyclone effect maximizing heat transfer efficiency.

New diaphragm design optimizes water flow and improves performance.

Non-metallic drain pan prevents corrosion caused by acidic condensate, unlike competitor's metal pans.



Built-in DHW module with higher performance

Navien's innovative DHW heat exchanger generates enough hot water to run up to 3 showers and a dishwasher, all at the same time.

Integrated boiler pump

for hydronic space heating and DHW. No need for an external pump saving installation time, space and costs.

NEW mixing valve. •

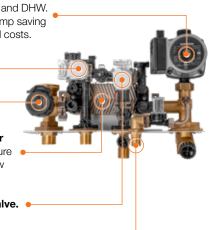
NEW easy access 3-way valve.

DHW stainless steel flat plate heat exchanger

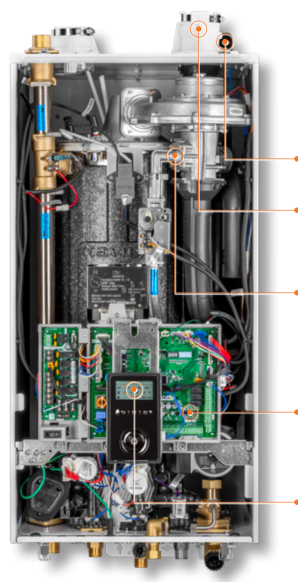
5.6 GPM @ 67°F temperature rise. One of the highest flow rates in the industry.

NEW flow adjustment valve. •

Water feed valve. •









Vent Installation Detector (VID).

2" venting up to 65' (including schedule 40 PVC).

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 NFC-H series combi-boilers.

Built-in control for 3-zone pumps or 3-zone valves.

Connections are powered, not just dry contact relays. The supplied power by PCB board is 120VAC for zone pumps and 24VAC for zone valves.

Advanced user interface control with setup wizard.

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 for all information input.





NFC-H Series

NAVIEN HIGH CAPACITY FIRE TUBE CONDENSING COMBI-BOILERS







Dual inputs of 210,000 BTU/H for DHW and up to 199,900 BTU/H for heating

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



Multiple venting options

Save time and effort in retrofit application with 2" PVC venting up to 65' or up to 150' with 3" venting.

Safety vent sensor

Vent Installation Detector (VID).



TDR up to 15:1 for heating and for DHW

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



Space saving and lightweight design

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





Quiet running

Navien products are engineered to operate at comfortably low noise levels.



Expanded DHW capability

For increased domestic hot water flow demand, the NFC-H can be cascaded with up to 15 NPE-2 tankless water heaters.

NFC-H Series combi-boiler accessories



NaviEnk*
Wi-Fi control
PBCM-AS-001
Expansion cable
GXXX001659



SmartZone+
pump controller

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



HøtButton®

components
Wall plate
GXXX001427
Push button
GXXX001426



Navi**circ** recirculation valve NaviCirc[™]

PFFW-SXX-001

NaviCirc[™] kit

Includes 1/2" hoses and adapters 30022965A



PeakFlow®E

anti-scale system GXXX001725

PeakFlowE[™] media GXXX001726

PeakFlow[™] media GXXX001327



NaviClean.

magnetic filtration system

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



Combi-boiler primary manifold kit for NFC-H and NCB-H

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. 30026576A



Common vent collar kit

30014367B

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



Commercial neutralizer

Commercial condensate neutralizer for up to 16 units (1 NFC-H and up to 15 NPE's). GXXX001325

Commercial replacement media GXXX001329



Light commercial neutralizer GXXX001324

Light commercial replacement media

GXXX001328



Residential neutralizer

1 unit GXXX001322

Residential replacement media GXXX001323

Plumb easy valve 3/4" with relief valve 30009323A



Ready-Link° communication cable GXXX000546



Universal temperature sensor GXXX001769



Ready-Link° rack Base (V3) GFFMKDIZUS-005 Add-on (V3) GFFMKDIZUS-006



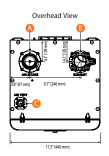


NFC-H Series

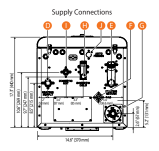
NAVIEN HIGH CAPACITY FIRE TUBE CONDENSING COMBI-BOILERS



Dimensions







		Connection Siz
A	Air Intake	Ф2"
₿	Exhaust Gas Vent	Ф2"
0	PRV-Air Vent Connection	Φ 3/4"
0	Heating Supply	Ф1"
Ò	Heating Return	Ф1"
Õ	Gas Connection	Φ 3/4"
Ġ	Condensate Outlet	Φ 1/2"
ⓓ	Cold Water Inlet (DHW)	Φ 3/4"
Ō	Hot Water Outlet (DHW)	Φ 3/4"
Ó	Auto Feeder Inlet (Make-up Wa	ter) Φ 1/2"

Specifications

ltem		Model				
	item	NFC-250/175H	NFC-250/200H			
Dimensions	S	17.3" W x 17.3" D x 33.5" H				
Boiler weig	ht	141 lb (64 kg)				
Boiler weig	ht with water	170 lb (77 kg)				
Installation type		Indoor wall-hung				
Venting typ	е	Forced draft direct vent				
Ignition		Electronic ignition				
Natural Gas (from source	s supply pressure ce)	3.5" to 10.5" WC				
Propane Ga pressure (f	as supply rom source)	8.0" to 13.5" WC				
Natural Ga	s manifold pressure	-0.03" to -0.92" WC				
Propane Gas manifold pressure		-0.02" to -0.77" WC				
Gas connection size		3/4" NPT				
Power	Main supply	120V AC, 60Hz				
supply	Maximum power consumption	Less than 15 amperes				
Materials	Casing	Cold-rolled carbon steel				
Materials	Heat exchanger	Stainless steel				
	Exhaust	2" or 3" PVC, CPVC, approved 2" or 3" special gas vent type 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	0" to combustibles				
Safety devi	ices	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 (VID)				

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.

NFC-250/175H and NFC-250/200H Series						
Temp. Rise °F (°C)	Flow Rate GPM (L/m) ¹					
35 (19)	10.8 (40.9)					
40 (22)	9.5 (35.8)					
45 (25)	8.4 (31.8)					
50 (28)	7.6 (28.6)					
55 (31)	6.9 (26.0)					
60 (33)	6.3 (23.8)					
67 (37)	5.6 (21.4)					
70 (39)	5.4 (20.4)					
77 (43)	4.9 (18.6)					
80 (44)	4.7 (17.9)					
85 (47)	4.4 (16.8)					
90 (50)	4.2 (15.9)					
100 (56)	3.8 (14.3)					

¹ Max GPM based on installation conditions.



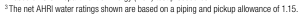


Ratings

Madal	Navien Combination Condensing Boiler Space Heating Ratings				AND CERTIFIED	Other Space Heating Specifications				
Number ¹	Model Number ¹ Heating Input		Upoting Input (DTII/U)		Heating Capacity ²	Net AHRI Rating AFUE		Water	Vater Water Connection Size	
	Min	Max	(BTU/H)	Water ³ (BTU/H)	%	Pressure	(Supply, Return)	Volume		
NFC-250/175H	13,300	175,000	161,000	140,000	05.0	12-80 psi	1" NPT	4.5		
NFC-250/200H	13,300	199,900	183,000	159,000	95.0	12-60 psi	I NPI	gallons		

¹ Ratings are the same for natural gas models converted to propane use.

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



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

	nation Condensing Boiler Other Domestic Hot Water Specifications C Hot Water Ratings						
Model	Input Ratings (BTU/H)		Water Pressure	Minimum Flow Rate	Flow Rate 77°F (43°C)	DHW Connection Size	
Number	Min	Max	PSI	GPM (L/m)	Temp Rise GPM (L/m)	Inlet	Outlet
NFC-250/175H	12 200	12 200 210 000 15 150 0 5 (1.0)		4.0 (10.6)	3/4" NPT	O /AII NIDT	
NFC-250/200H	13,300	210,000	15–150	0.5 (1.9)	4.9 (18.6)	3/4 NP1	3/4" NPT

Navien certification summary

	Model		
	NFC-250/175H	NFC-250/200H	
	Product A	Approvals	
CSA	Yes	Yes	
SCAQMD 1146.2 (NOx, <20 ppm)	Yes	Yes	
Low Lead (<0.25%, DHW only)	Yes	Yes	
ASME	Yes "H" stamp	Yes "H" stamp	
AHRI Number	206368824	206368825	
Energy Star	Yes	Yes	
	Space Heating Ratings		
AFUE, %	95.0	95.0	
Heating Capacity, BTU/H	161,000	183,000	

Applications

Air Handler Closed Loop Hydronic Heating Systems	
For NFC	C-H technical drawings of specific installations and requirements, please visit Navieninc.com

Input

Model	Heating (BTU/H)	DHW (BTU/H)
NFC-250/175H	13,300-175,000	13,300-210,000
NFC-250/200H	13,300-199,900	13,300-210,000

(NSF) (NSF) (AHER CERTIFIED

Temperature Range Settings

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

Warranty

Туре	Residential*	Commercial
Heat exchanger	10 years	5 years
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 WATER TUBE CONDENSING HEATING BOILERS

Navien innovation in a compact high efficiency wall-hung boiler

The NHB Series: Industry's highest TDR at up to 15:1

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. Our 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: 55,000 BTU/H, 80,000 BTU/H, 110,000 BTU/H and 150,000 BTU/H.

- Dual stainless steel heat exchangers for advanced durability
- Schedule 40, 2" PVC venting up to 60 feet





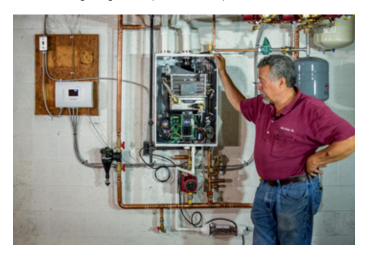
Before



After



Sleek wall-hung design uses up to 80% less space than other boilers.



NHB 110 and 150: Common vent up to 8 units and cascade up to 16 units





2" PVC venting up to 60', 3" up to 150'.

Low exhaust gas temperatures allow use of PVC (including schedule 40 PVC), CPVC, polypropylene (rigid and flexible) and stainless steel venting saving time and costs.



The condensing technology in the stainless steel heat exchangers of the NHB boilers saves energy, reduces greenhouse gasses.



Turndown ratio up to 15:1 on NHB.

The sophisticated gas flow control system provides a high turndown ratio which reduces energy waste and excessive boiler cycling.



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

- Adjustable heat capacity
- Temperature boost for outdoor reset control
- Adjustable anti-cycle timer
- Freeze protection
- Pressure LWCO with manual reset
- Adjustable minimum burner time setting
- Outdoor reset and domestic hot water priority
- Adjustable outdoor temperature reset curves







With Navien's cascading technology, when a unit gets up to capacity determined by the supply and return temperatures, the next unit will start to help meet the hydronic space heating requirements.





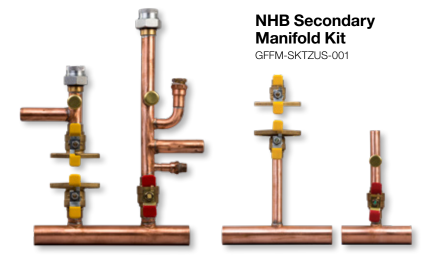
NHB Series NAVIEN WATER TUBE CONDENSING HEATING BOILERS



Navien NHB boiler system matched manifold kits

NHB Primary Manifold Kit

GFFM-MSOZUS-001



Navien has 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.



Advanced filtration for hydronic heating systems

Optional NaviClean® magnetic boiler filter

NaviClean® is designed to work with Navien boilers and combi-boilers. Works 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, 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













NHB Series boiler accessories



Navilink® Wi-Fi control PBCM-AS-001 **Expansion cable** GXXX001659





SmartZone⁺ pump controller

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



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





NaviClean.

magnetic filtration system

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



Universal temperature sensor

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



Common vent collar kit

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



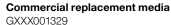
System supply & return sensors

Designed to sense supply and return temperature of hydronic heating system. Works with all NHB series boilers. (Sold in pairs.) GXXX001417



Commercial neutralizer

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





Ready-Link® communication cable GXXX000546



Light commercial neutralizer

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

Light commercial replacement media



Ready-Link® rack Base (V3)

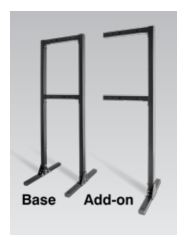
GFFMKDIZUS-005 Add-on (V3) GFFMKDIZUS-006



Residential neutralizer

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

Residential replacement media GXXX001323



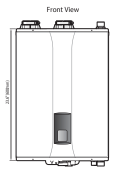


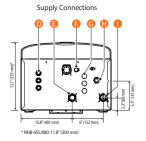




Dimensions

Overhead View 15.57(405 mm) 17.37 (440 mm)





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

Specifications

		S	pecifications		
	Item	NHB-55	NHB-55 NHB-80		NHB-150
Dimensions		24" (H) x 17" (W) x 12	" (D)	24" (H) x 17" (W) x 1	3" (D)
Weight		73 lbs (33 kg)		80 lbs (36 kg)	
Installation type		Indoor wall-hung			
Venting type		Forced draft direct ver	nt		
Ignition		Electronic ignition			
Natural gas sup (from source)	ply pressure	3.5" –10.5" WC			
Propane gas sur (from source)	oply pressure	8.0" –13.5" WC			
Natural gas mar	nifold pressure	-0.03" WC	-0.08" WC	-0.10" WC	-0.40" WC
Propane gas ma	nifold pressure	-0.03" WC	-0.07" WC	-0.09" WC	-0.30" WC
Gas connection	size	3/4" NPT (female)			
	Main supply	120V AC, 60Hz			
Power supply	Maximum power consumption	Less than 10A			
Materials	Casing	Cold rolled carbon ste	el		
ivialeriais	Heat exchangers	Primary and secondar	y heat exchangers: stain	less 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 valve operation detector, ignition operation detector, water temperature high limit switch, exhaust temperature high limit sensor		r	

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





Navien Condensing Boiler Space Heating Ratings					
Model Number ¹	Heating Inp	out (BTU/H)	Heating Conscitu? (DTII/U)	Not AUDI Dating Water (PTII/U)	AFUE ² , %
Model Mulliper.	Min	Max	Heating Capacity ² (BTU/H)	Net AHRI Rating, Water ³ (BTU/H)	AFUE-, 70
NHB-55	8,000	55,000	51,000	44,000	95.0
NHB-80	8,000	80,000	74,000	64,000	95.0
NHB-110	10,000	110,000	102,000	89,000	95.0
NHB-150	10,000	150,000	138,000	120,000	95.0

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

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.

Navien certification summary

		Мо	del	
	NHB-55	NHB-80	NHB-110	NHB-150
		Product A	Approvals	
CSA	Yes	Yes	Yes	Yes
SCAQMD 1146.2 (NOx, <20 ppm)	Yes	Yes	Yes	Yes
ASME	Yes "H" stamp	Yes "H" stamp	Yes "H" stamp	Yes "H" stamp
AHRI Number	7501495	7501496	7501497	7501498
Energy Star	Yes	Yes	Yes	Yes
		Space Heat	ing Ratings	
AFUE, %	95.0	95.0	95.0	95.0
Heating Capacity (BTU/H)	51,000	74,000	102,000	138,000

Input

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

ALIE CERTIFIED

Warranty

Туре	Residential*	Commercial
Heat Exchangers	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 Navienlnc.com.





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

NFB-H NAVIEN HIGH CAPACITY CONDENSING FIRE TUBE BOILERS

Navien keeps raising the bar higher and higher in fire tube boiler innovations

We totally reinvented fire tube technology from the ground up and we continue to advance our boiler technology to a higher level with the new NFB-H boiler series.

- Patented stainless steel fire tube heat exchanger reduces high stress point welds
- Advanced user interface with intuitive text display and Quick Dial Wheel for easy navigation
- Smart controls with Setup Wizard to simplify boiler start up
- Built-in 3 zone pumps or 3 zone valves powered connections
- Optional NaviLink® Wi-Fi remote control
- Common venting up to 8 boilers
- Cascade up to 16 boilers
- Up to 15:1 turndown ratio
- AFUE 95.0% Energy Star certified
- Compact, light weight, wall hung design saves space over traditional floor standing boilers





TDR 15:1











NFB-H Series

Patented compact stainless steel fire tube heat exchanger

Navien's advanced in-house design/built patented stainless steel heat exchanger is ASME-Certified, "H" Stamped, and reduces high stress point weld failures common on other boilers.

Low profile burner removes easily and improves serviceability, unlike other's bulky cylindrical burners.

Innovative heat exchanger design allows water to fill to the top eliminating extra combustion chamber insulation and improving durability.

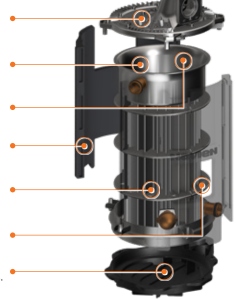
One-piece combustion chamber minimizes number of weld points prone to corrosion.

EPP exterior insulation reduces heat loss and increases efficiency.

Turbulators inside the tubes increase structural strength and create a cyclone effect of flue gases maximizing heat transfer and efficiency.

New diaphragm design optimizes water flow and improves performance.

Non-metallic drain pan prevents corrosion caused by acidic condensate, unlike competitor's metal pans.



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

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





2" PVC venting up to 65', 3" up to 150'.

Low exhaust gas temperatures allow use of PVC (including schedule 40 PVC), CPVC, polypropylene (rigid and flexible) and stainless steel venting saving time and costs.

Vent Installation Detector (VID) for added safety.



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 NFB-H series boilers.



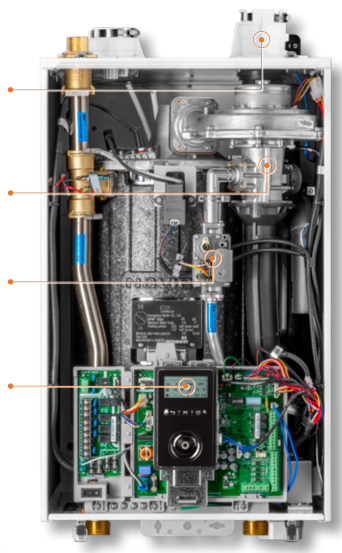
Low gas pressure operation.

Negative pressure regulating gas valve ensures maximum performance all the way down to 3.5" of water column on natural gas and 8" of water column on propane gas.



User friendly smart control system with Setup Wizard.

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











NFB-H Series

NAVIEN HIGH CAPACITY CONDENSING FIRE TUBE BOILERS

NFB-H







- Single family residences
- Multi family and condominiums
- Office and retail complexes
- Commercial buildings and warehouses
- Restaurants and lodging













Common vent up to 8 units and cascade up to 16 units

With Navien's cascading technology, when a unit gets up to capacity determined by the supply and return temperatures, the next unit will start to help meet the hydronic space heating requirements. This boiler sequence 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 NFB-H is dual certified for direct and non-direct venting applications.



Before



After



Space saving and lighter weight design

The sleek wall-hung design uses much less space and is substantially lighter than traditional floor standing boilers, making installations a lot easier.



NFB-H Series boiler accessories



Navilink® Wi-Fi control PBCM-AS-001 **Expansion cable** GXXX001659



Required for cascade/common vent installations with additional NFB-H boilers. 30014367B Includes cascade cable (GXXX000546),

common vent collar damper and VID jumper cable.



SmartZone⁺ pump controller

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



NFB-H primary manifold kit

Common vent collar kit

Navien's NFB-H primary manifold kits are system matched for fast installations and maximum efficiency. GFFM-MSOZUS-002



NaviClean. magnetic filtration system

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



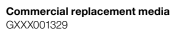
Universal temperature sensor

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



Commercial neutralizer

Designed to neutralize the condensate of up to 16 NFB-H series units. GXXX001325





Ready-Link® communication cable GXXX000546



Light commercial neutralizer

Designed to neutralize the condensate of up to 6 NFB-H series units. GXXX001324

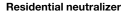
Light commercial replacement media



Base

Add-on

Ready-Link® rack Base (V3) GFFMKDIZUS-005 Add-on (V3) GFFMKDIZUS-006



Residential condensate neutralizer for NFB-H series units designed to neutralize the condensate of one unit. GXXX001322

Residential replacement media GXXX001323



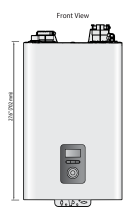


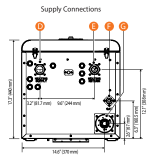




Dimensions

Overhead View 3 33' (97 mm) 9,7' (246 mm)





	Connection Siz
Air Intake	Ф 2"
B Exhaust Gas Vent	Ф 2"
 Air Vent Connection 	Φ 3/4"
Heating Supply	Ф 1-1/4"
Heating Return	Ф 1-1/4"
Gas Connection	Φ 3/4"
G Condensate Outlet	Φ 1/2"

Specifications

Item		Model		
	item	NFB-175H	NFB-200H	
Dimensions		17.3" W x 17.3" D x 27.6" H		
Boiler weight		121 lb (55 kg)		
Boiler weight with	n water	148 lb (67 kg)		
Installation type		Indoor wall-hung		
Venting type		Forced draft direct vent		
Ignition		Electronic ignition		
Natural Gas supp	ly pressure (from source)	3.5" to 10.5" WC		
Propane Gas sup	ply pressure (from source)	8.0" to 13.0" WC		
Natural Gas manifold pressure		-0.03" to -0.70" WC	-0.03" to -0.85" WC	
Propane Gas manifold pressure		-0.02" to -0.68" WC	-0.02" to -0.75" WC	
Gas connection s	size	3/4" NPT		
Power supply	Main supply	120V AC, 60Hz		
rower supply	Maximum power consumption	Less than 15 amperes		
Materials	Casing	Cold-rolled carbon steel		
ivialeriais	Heat exchanger	Stainless steel		
	Exhaust	2" or 3" PVC, CPVC, approved polypropylen 2" or 3" special gas vent type BH (Class III, 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	0" to combustibles		
Safety devices		Flame rod, APS, ignition operation detector, exhaust temperature high limit sensor, wate Vent Installation Detector (VID)		

Navien reserves the right to change specifications at any time without prior notice.

Please refer to Navieninc.com to verify you have the most current information.





Ratings

	Navien Condensing Boiler Space Heating Ratings						Other Specifications	
Model	Heating In	put (BTU/H)	Heating	Net AHRI	AFUE2	Water	Water Connection	Water
Number ¹	Min	Max	Capacity ² (BTU/H)	Rating Water ³ (BTU/H)	%	Pressure	Size (Supply, Return)	Volume
NFB-175H	13,300	175,000	160,000	139,000	95.0	6-80 psi	1-1/4" NPT	4 5 gollope
NFB-200H	13,300	199.900	182,000	158.000	95.0	0-00 psi	1-1/4 NP1	4.5 gallons

¹ Ratings are the same for natural fas models converted to propane use.

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 certification summary

	Model			
	NFB-175H	NFB-200H		
	Product Approvals			
CSA	Yes	Yes		
SCAQMD 1146.2 (NOx, <20 ppm)	Yes	Yes		
ASME	Yes "H" stamp	Yes "H" stamp		
AHRI Number	206368828	206368829		
Energy Star	Yes	Yes		
	Space Hea	ting Ratings		
AFUE, %	95.0	95.0		
Heating Capacity, BTU/H	160,000	182,000		

Input

Model	Range (BTU/H)	TDR
NFB-175H	13,300-175,000	13.2:1
NFB-200H	13,300-199,900	15:1

ALEX CERTIFIED C

Warranty

Туре	Residential*	Commercial
Heat exchanger	15 year limited warranty	10 years
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.





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

NFB-C NAVIEN CONDENSING COMMERCIAL FIRE TUBE BOILERS

Navien's high efficiency fire tube condensing technology makes NFB-C hard to beat and the easy choice for today's commercial boiler installs

- Robotic and automated manufacturing technology for unmatched quality control
- In-house designed and built system matched components...
 unlike most competitors who use the same out-sourced parts in their boilers
- Lower installation costs with our innovative engineered compact wall hung design, intuitive controls, top or bottom piping connections and flexible venting options
- Lower operating costs with the industry's leading thermal efficiency at TE 97.5%...Energy Star approved
- Best-in-class training, technical support and warranty

TE **97.5**%

FIRE TUBE STAINLESS STEEL HEAT EXCHANGER

TDR 15:1

BACNET/LONWORKS
BMS COMMUNICATION
CAPABLE









NFB-C Series



Top and bottom piping

Easy pipe connections for floor or wall-hung installations.

Multiple venting options. Low exhaust gas temperatures allow use of PVC, CPVC, polypropylene (rigid and flexible) and stainless steel venting reducing installation time and costs. System can use 3" venting for up to 60', or up to 150' with 4" venting.

Dual Venturi and field gas convertibility.

Dual Venturi system creates better combustion control and turndown ratio. Orifice for easy field gas convertibility from NG to LP. Conversion kits included with every NFB-C series boiler.

Low gas pressure operation. Negative pressure regulating gas valve ensures maximum performance all the way down to 3.5" of water column on natural gas and 8" of water column on propane gas.

Advanced controls. All system setup, operations and troubleshooting available at your fingertips with the 7" touch color display panel. Intuitive text information makes everything easier.

Built-in hardware connects boiler pump & 3 zone pumps.All integated into the NFB-C circuit board. Also includes a DHW priority zone.

Patented stainless steel fire tube HX

Navien's ASME-certified, "H" stamped stainless steel fire tube heat exchangers are in-house designed and built by the latest in robotic and automated technology, reducing high stress point weld failures common on other boilers.

Low profile burner removes easily and improves serviceability, unlike other's bulky cylindrical burners.

Innovative heat exchanger design allows water to fill to the top eliminating extra combustion chamber insulation and improving durability.

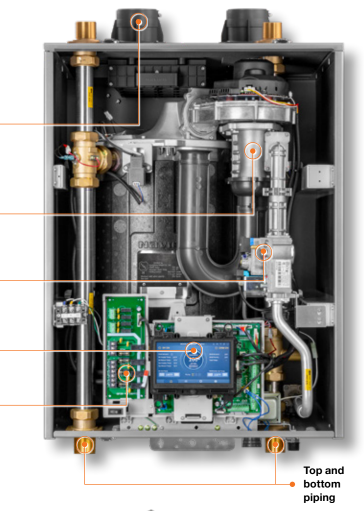
EPP exterior insulation reduces heat loss and increases efficiency.

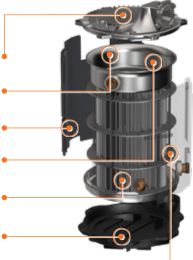
One-piece combustion chamber minimizes number of weld points prone to corrosion.

Turbulators inside the tubes increase structural strength and create a cyclone effect of flue gases maximizing heat transfer and efficiency.

Non-metallic drain pan prevents corrosion caused by acidic condensate, unlike competitor's metal pans.

New diaphragm design optimizes water flow and improves performance.









NFB-C Series

NAVIEN CONDENSING COMMERCIAL FIRE TUBE BOILERS

NFB-C

Every Navien NFB-C boiler comes with all these extra components... right in the box

































Navienk°
Wi-Fi control
PBCM-AS-001
Expansion cable
GXXX001659



SmartZone⁺
pump controller

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



NFB-C common vent collar kit

Required for cascade/ common vent installations. 30022799A

Includes cascade cable GXXX000546 and common vent collar damper.



Pressure relief valves 75 PSI GXXX001931 150 PSI GXXX001946



Universal temperature sensor

Designed to sense supply, return or tank water temperature. Works with all NFB-C series boilers.
GXXX001769



Commercial neutralizer

Designed to neutralize the condensate of up to 16 NFB-C series units. GXXX001325

Commercial replacement media GXXX001329



Light commercial neutralizer

Designed to neutralize the condensate of up to 6 NFB-C series units. GXXX001324

Light commercial replacement media GXXX001328





Modbus/BACnet gateway & power adaptor GXXX001932



LonWorks fateway & power adaptor GXXX001933



Ready-Link° communication cable GXXX000546



Ready-Link° commercial rack system Base GFFM-KDIZUS-007 Add-on GFFM-KDIZUS-008





NFB-C Series

NAVIEN CONDENSING COMMERCIAL FIRE TUBE BOILERS

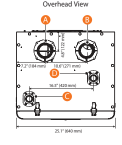


NFB-C

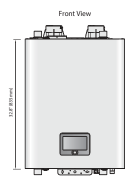
Dimensions

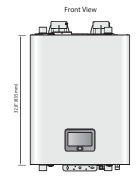
Overhead View SY(1913 and) 1067(277 rem) 16.37(412 6mm)

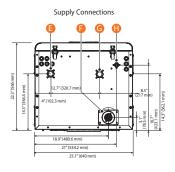
NFB-301C

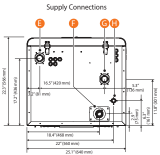


NFB-399C









	NFB-301C
Air Intake	Ф3"
B Exhaust Gas Vent	Ф3"
PRV-Air Vent Connection (Optional Heating Supply)	Ф 1-1/4"
Optional Heating Return	Ф 1-1/4"
Heating Supply	Ф 1-1/4"
Condensate Outlet	Φ 3/4"
G Heating Return	Ф 1-1/4"
☐ Gas Connection	Φ 3/4"

Connection Size

		Connection Size NFB-399C
A	Air Intake	Φ3"
B	Exhaust Gas Vent	Φ3"
(PRV-Air Vent Connection (Optional Heating Supply)	Ф 1-1/2"
0	Optional Heating Return	Ф 1-1/2"
•	Heating Supply	Φ 1-1/2"
(3)	Condensate Outlet	Ф 3/4"
G	Heating Return	Φ 1-1/2"
•	Gas Connection	Φ 3/4"

Specifications

Item		tom	Model		
ILGIII			NFB-301C	NFB-399C	
Dimensions			25.1" W x 22.3" D x 32.8" H		
Boiler weight		Empty	243 lb (110 kg)	278 lb (126 kg)	
		With water	307 lb (139 kg)	371 lb (168 kg)	
Installation	type		Indoor wall-hung		
Venting typ	е		Forced draft direct vent and no	on-direct vent (single pipe)	
Ignition			Electronic ignition		
Natural Gas supply pressure (from source)			3.5" to 10.5" WC		
Propane Gas supply pressure (from source)			8.0" to 13.5" WC		
Natural Gas manifold pressure			-0.06" to -0.87" WC	-0.03" to -1.85" WC	
Propane Ga	as m	anifold pressure	-0.01" to -0.92" WC	-0.01" to -0.90" WC	
Gas connec	ction	size	3/4" NPT		
Power	N	lain supply	120V AC, 60Hz		
supply		laximum power onsumption	Less than 12 amperes		
Materials	С	asing	Cold-rolled carbon steel		
Materiais	Н	eat exchangers	Stainless steel		
Exhaust		xhaust	3" or 4" PVC, CPVC, PP and SS 3" or 4" special gas vent type BH (Class III, A/B/C)		
Venting		take	3" or 4" PVC, CPVC, PP and SS 3" or 4" special gas vent type BH (Class III, A/B/C)		
	٧	ent clearance	0" to combustibles		
Safety devices			Flame rod, APS, LWCO, water temperature high limit switch, exhaust temperature high limit sensor, water pressure sensor		

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.





Ratings

Navien Commercial Condensing Boiler Space Heating Ratings						C	Other Specificati	ons
Model	Heating inp	out (BTU/H)	Heating	Net AHRI	Thermal	Boiler	Water	Water
Number ¹	Min	Max	capacity ² (BTU/H)	rating water ³ (BTU/H)	Efficiency ² (%)	water content (gallons)	pressure (PSI)	connection size (supply, return)
NFB-301C	20,000	301,000	293,000	255,000	97.5	7.6	10.160	1-1/4 in NPT
NFB-399C	26,000	399,000	389,000	338,000	97.5	9.6	12-160	1-1/2 in NPT

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









Navien certification summary

	Mo	del		
	NFB-301C	NFB-399C		
	Product Approvals			
CSA	Yes	Yes		
SCAQMD 1146.2 (NOx <20 ppm)	Yes	Yes		
ASME	Yes "H" stamp	Yes "H" stamp		
AHRI Number	201925233	201928625		
Energy Star	Yes	Yes		
	Space Heat	ing Ratings		
Thermal Efficiency %	97.5	97.5		
Space Heating Gross Output, BTU/H	293,000	389,000		

Input

Model	Heating (BTU/H)	TDR
NFB-301C	20,000-301,000	15:1*
NFB-399C	26,000-399,000	15:1*

^{*15:1} single boiler; 10:1 individual boilers when cascaded.

Temperature setting range

Ite	em	Temperature Setting Range	Remarks
Space	Supply	77–190°F (25–88°C)	Actual supply and return
Heating	Return	68-158°F (20-70°C)	temperatures vary depending on the selected outdoor reset curve.

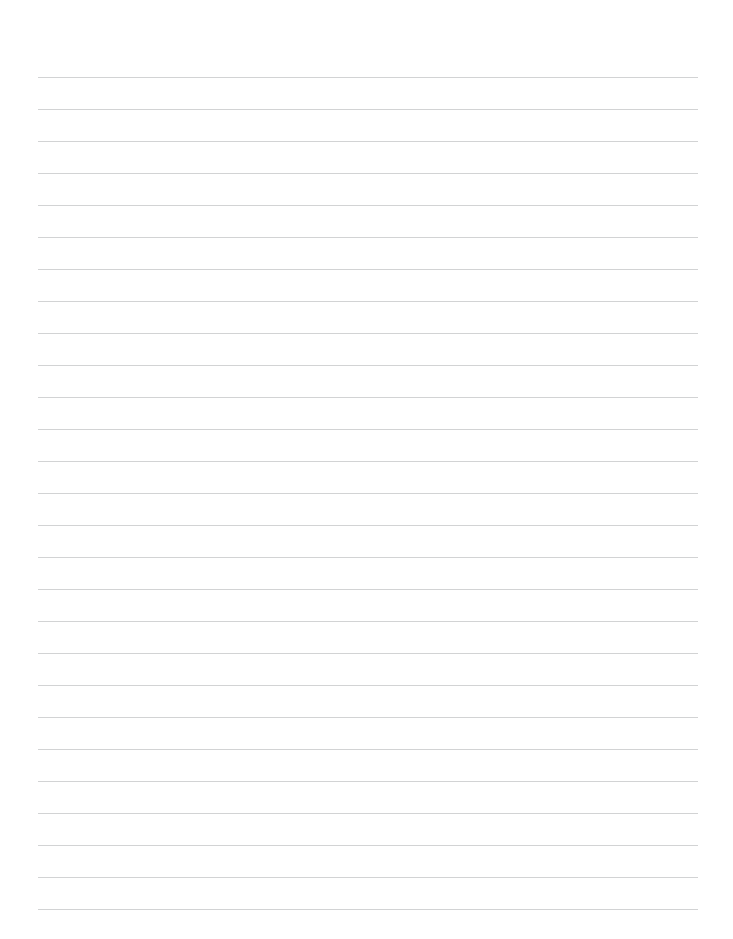
Warranty

Туре	Residential Applications	Commercial Applications
Heat exchanger	15 years limited*	10 years
Parts	5 years	3 years
Labor	1 year	1 year



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.

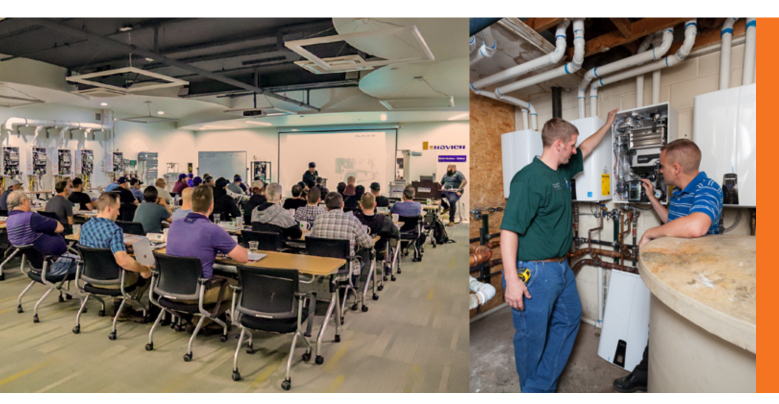
NAVINOTES			





GLOBAL Technology LOCAL Solutions

Contact your local Navien representative to learn how Navien technology is bringing the most energy efficient hot water and heating solutions to homes and businesses in North America. Besides supplying these innovative systems, Navien provides extensive field support, webinars and training events to builders, architects and contractors



Navien Inc., 20 Goodyear, Irvine, CA 92618

800-519-8794

www.Navieninc.com



A WORLD LEADER IN TANKLESS WATER HEATERS, COMBI-BOILERS AND BOILERS

NAV-CATC001-2109 ©2021 Navien Inc.