NFC-H Series

**Navien** 

Navien

# NFC-H Condensing High Capacity Fire Tube Combi-boilers

The highest selling combi-boiler brand goes even higher with whole house heating and DHW

> NaviLink<sup>®</sup> Wi-Fi remote control system... available as an add-on accessory.

#### THE LEADER IN CONDENSING TECHNOLOGY

## NFC-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.







## Navien takes high efficiency fire tube combi technology to new heights

- **Highest** DHW maximum BTU/H 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\*

\*Based on NFC-250/200H.

- High altitude certification... up to 10,100 feet (NG or LP
- Built-in zone controls for up to three zone valves or zone pumps
- Cascade capable with up to 15 NPE tankless water heaters for expanded DHW flow





## **CONPARE** THESE ADVANTAGES AND SEE WHY NFC-H COMBI'S ARE THE RIGHT FIT FOR SMALL AND LARGE HOMES

## Patented stainless steel fire tube heat exchanger

Navien's advanced patented stainless steel heat exchanger design is ASME-Certified, "H" Stamped, and reduces high stress point weld failures common on other combi-boilers. This compact, in-house designed and manufactured heat exchanger uses the latest automated laser welding technology to deliver superior product quality.



Low profile burner design is easy to remove, improving serviceability. It also reduces overall heat exchanger height

One-piece combustion chamber minimizes welding point areas prone to corrosion

#### Innovative heat exchanger design

allows water to fill the entire heat exchanger eliminating extra insulation at the top of the combustion chamber and improves durability

**EPP insulation** used on the heat exchanger exterior reduces heat loss and increases efficiency

New heat exchanger diaphragm design optimizes water flow and performance

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

**Non-metallic drain pan** prevents corrosion caused by acidic condensate

## Built-in DHW module now with advanced performance

Navien's new innovative domestic hot water heat exchanger now generates even more hot water, giving customers the ability to run up to 3 showers and a dishwasher, all at the same time with up to 5.4 gallons per minute at a 70°F temperature rise.





## **NORE** REASONS TO CHOOSE NFC-H FOR THE BEST ALL-IN-ONE HOT WATER SYSTEM



#### 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.



### 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.





### 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.

Safety vent sensor Vent Installation Detector (VID).

### 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.





#### Expanded DHW capability For increased domestic hot water

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

THE LEADER IN CONDENSING TECHNOLOGY

## NFC-H combi-boiler accessories



## Navılink

### Wi-Fi control

This add-on accessory will enable customers with smartphones and tablets to control temperatures remotely, access usage data and receive diagnostic notifications on NFC-H models. PBCM-AS-001



### Wi-Fi control

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 products. PBCM-AS-002



NaviClean.

PeakFlow<sup>®</sup>S

SmartZone<sup>+</sup>

Pump controller

2 Zones: PFMZ-02P-001 3 Zones: PFMZ-03P-001

4 Zones: PFMZ-04P-001 6 Zones: PFMZ-06P-001

GPWC110001AC001

GWFC110GD001

magnetic filter.

GXXX001727

At the push of a button, the HotButton® hot water system activates the DHW heat exchanger to heat water in the supply lines to provide hot water only when it's needed. PZZZ-00046

Magnetic filtration system Removes higher levels of iron oxides,

sludge and debris with powerful

Scale prevention system

PeakFlow<sup>®</sup>S replacement filter

Allows control from 4 to 6 zone pumps

and expansion of built-in NFC-H zoning.









#### PFFW-SXX-001 **NaviCirc<sup>™</sup> kit** 30022965A

















### Combi-boiler primary manifold kit

This package includes new stainless steel manifold, system-matched isolation valves and PRV-air vent adapter. 30026576B

### Common vent collar kit

Required for common venting the NFC-H with NPE tankless water heaters. 30014367B Includes common vent collar damper,

VID jumper cable and cascade cable. (GXXX000546)

### **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

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

Lt. commercial replacement media GXXX001328

### **Residential neutralizer (V2)**

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

Residential replacement media GXXX001323

### Cascade cable

Up to 15 NPE-A/S tankless water heaters. GXXX000546

### Universal temperature sensor

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

## Ready-Link<sup>®</sup> rack base (V3) and add-on rack(s)

Base (V3) GFFMKDIZUS-005

Add-on (V3) GFFMKDIZUS-006











### Dimensions



Front View

---0

0,0,0

Supply Connections

Air Intake

C

B Exhaust Gas Vent

Heating Supply

Heating Return
Gas Connection

G Condensate Outlet

Cold Water Inlet (DHW)

Hot Water Outlet (DHW)

J Auto Feeder Inlet (Make-up Water) Φ 1/2"

PRV-Air Vent Connection

T

Æ

### Ratings & specifications

| Navien              | Combination<br>Space Heat | n Condensin<br>ting Ratings | g Boiler                         |                                      | D*                | Other Sp  | bace Heating Specifi                | cations     |
|---------------------|---------------------------|-----------------------------|----------------------------------|--------------------------------------|-------------------|-----------|-------------------------------------|-------------|
| Model               | Heating Inp               | out (BTU/H)                 | Heating                          | Net AHR                              | AFUE <sup>2</sup> | Water     | Water                               | Water       |
| Number <sup>1</sup> | Min                       | Max                         | Capacity <sup>2</sup><br>(BTU/H) | Rating Water <sup>3</sup><br>(BTU/H) | %                 | Pressure  | Connection Size<br>(Supply, Return) | Volume      |
| NFC-250/175H        | 13,300                    | 175,000                     | 161,000                          | 140,000                              | 95.0              | 12–80 psi | 1" NPT                              | 4.5 gallons |
| NFC-250/200H        | 13,300                    | 199,900                     | 183,000                          | 159,000                              | 95.0              | 12-00 psi | I INPI                              | 4.5 gallons |
| -                   |                           |                             |                                  |                                      |                   |           |                                     |             |

<sup>1</sup> Ratings are the same for natural gas models converted to propane use.

<sup>2</sup>Based on U.S. Department of Energy (DOE) test procedures.

<sup>3</sup>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 Combination Condensing Boiler<br>Domestic Hot Water Ratings |                             |                | Other Domestic Hot Water Specifications |                        |                               |                            |          |
|--|-----------------------------|----------------|---|------------------------|-------------------------------|----------------------------|----------|
| Model  | Model Input Ratings (BTU/H) |                | Water Minimum                           |                        | Flow Rate 45°F                | DHW Supply Connection Size |          |
| Number   | Min                         | Max            | Pressure<br>PSI                         | Flow Rate<br>GPM (L/m) | (25°C) Temp Rise<br>GPM (L/m) | Supply                     | Return   |
| NFC-250/175H   | 10.000                      | 010.000        | 15-150                                  | 0.5 (1.0)              | 70(000)                       | 3/4" NPT                   | 3/4" NPT |
| NFC-250/200H   | 13,300                      | 210,000 15–150 | 15-150                                  | 0.5 (1.9)              | 7.9 (30.0)                    | 3/4 NP1                    | 3/4 NP1  |

| 14           |                                  | Ma   | NFC-250/175H and                                   |  |            |
|--------------|----------------------------------|--|--|--|------------|
|              | Item                             | NFC-250/175H NFC-250/200H  |  | NFC-250/200H Series                                    |            |
| Dimension    | S                                | 17.3" W x 17.3" D x 33.5"  | H  | Temp. Rise   | Flow Ra    |
| Boiler weig  | Jht                              | 141 lb (64 kg)   |  | °F (°C)  | GPM (L/r   |
| Boiler weig  | ht with water                    | 170 lb (77 kg)   |  | 35 (19)  | 10.8 (40.9 |
| Installation | type                             | Indoor wall-hung   |  | 40 (22)  | 9.5 (35.   |
| Venting typ  | De                               | Forced draft direct vent   |  | 45 (25)  | 8.4 (31.)  |
| Ignition     |                                  | Electronic ignition  |  |  | ````       |
| Natural gas  | s supply pressure (from source)  | 3.5" to 10.5" WC   |  | 50 (28)  | 7.6 (28.6  |
| Propane g    | as supply pressure (from source) | 8.0" to 13.5" WC   |  | 55 (31)  | 6.9 (26.   |
| Natural gas  | s manifold pressure              | -0.03" to -0.92" WC  |  | 60 (33)  | 6.3 (23.   |
| Propane g    | as manifold pressure             | -0.02" to -0.77" WC  |  | 67 (37)  | 5.6 (21.4  |
| Gas conne    | ection size                      | 3/4" NPT   |  | 70 (39)  | 5.4 (20.4  |
| Power        | Main supply                      | 120V AC, 60Hz  |  |  | ````       |
| supply       | Maximum power consumption        | Less than 15 amperes   |  | 77 (43)  | 4.9 (18.   |
| Materials    | Casing                           | Cold-rolled carbon steel   |  | 80 (44)  | 4.7 (17.9  |
| waterials    | Heat exchanger                   | Stainless steel  |  | 85 (47)  | 4.4 (16.8  |
|              | Exhaust                          | 2" or 3" PVC, CPVC, app<br>2" or 3" special gas vent   |  | 90 (50)  | 4.2 (15.9  |
|              |                                  | 2" or 3" stainless steel   | , , , , , , , , , , , , , , , , , , ,              | 100 (56)   | 3.8 (14.3  |
| Venting      | Intake                           | 2" or 3" PVC, CPVC, poly<br>2" or 3" special gas vent t<br>2" or 3" stainless steel                                      |  | <sup>1</sup> Max GPM based or<br>installation conditio |            |
|              | Vent clearance                   | 0" to combustibles   |  |  |            |
| Safety dev   | ices                             | Flame rod, APS, ignition of<br>temperature high limit sw<br>high limit sensor, water pr<br>high limit fuse, vent install | itch, exhaust temperature<br>essure sensor, burner |  |            |
| Certificatio | ns                               |  |  |  |            |

Flow Rate GPM (L/m)<sup>1</sup> se 10.8 (40.9) 9.5 (35.8) 8.4 (31.8) 7.6 (28.6) 6.9 (26.0) 6.3 (23.8) 5.6 (21.4) 5.4 (20.4) 4.9 (18.6) 4.7 (17.9) 4.4 (16.8) 4.2 (15.9) 3.8 (14.3)

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.

## Heating input ranges

Φ2"

Φ2"

Φ 3/4"

Φ1"

Φ1\* Φ 3/4"

Φ 1/2"

Φ 3/4"

Φ 3/4"

| 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 |

## Temperature setting ranges

| Item    |        | Temperature Setting 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. |
| DH      | W      | 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 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

# **Navien**

ΗE LEADER С 0 LOGY Т I N Ν DENSING Т ECHNO