



QuickFacts

NFC-H Series

Condensing Fire Tube Combi-boilers

Ratings & Specifications

	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 Heat	ing Ratings
AFUE, %	95.0	95.0
Heating Capacity, BTU/H	161,000	183,000

Applications

	Air Handler	Closed Loop Hydronic Heating Systems	
For NFC technical drawings of specific installations and requirements please visit Navier		awings of specific installations and requirements please visit Navieninc.com	

Heating Input Ranges

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 Range Settings

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

Product Features









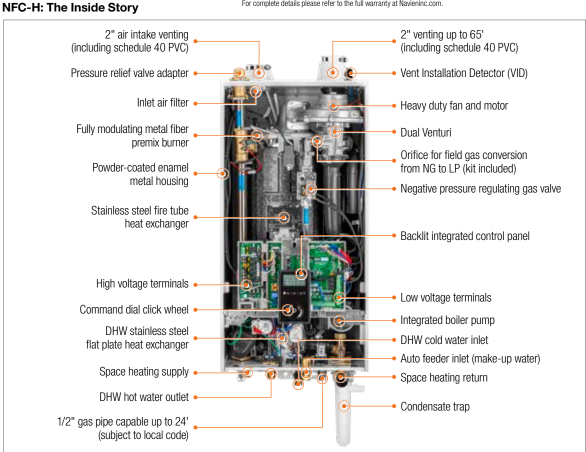




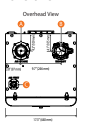
2"VENT Q. 3"VENT 65 FEET X 150 FEET



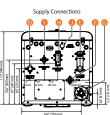




Dimensions







G	onnection Siz
Air Intake	Φ2"
B Exhaust Gas Vent	Φ2"
 PRV-Air Vent Connection 	Φ 3/4"
Heating Supply	Φ1"
Heating Return	Φ1"
Gas Connection	Φ 3/4"
G Condensate Outlet	Φ 1/2"
(1) Cold Water Inlet (DHW)	Φ 3/4"
Hot Water Outlet (DHW)	Φ 3/4"
 Auto Feeder Inlet (Make-up Wat 	er) Ф 1/2"

Ratings & Specifications

Model	Navien Cor	mbination Cor	densing Boiler Space	Heating Ratings	ALIRI CERTIFIED	Othe	r Space Heating Specificat	ions
Number ¹	Heating Inp	out (BTU/H)	Heating Capacity ²	Net AHRI Rating	AFUE ²	Water	Water Connection Size	Water
	Min	Max	(BTU/H)	Water ³ (BTU/H)	%	Pressure	(Supply, Return)	Volume
NFC-250/175H	13,300	175,000	161,000	140,000	95.0	12-80 psi	1" NPT	4.5
NFC-250/200H	13,300	199,900	183,000	159,000	95.0	12-00 psi	I INFI	gallons

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.

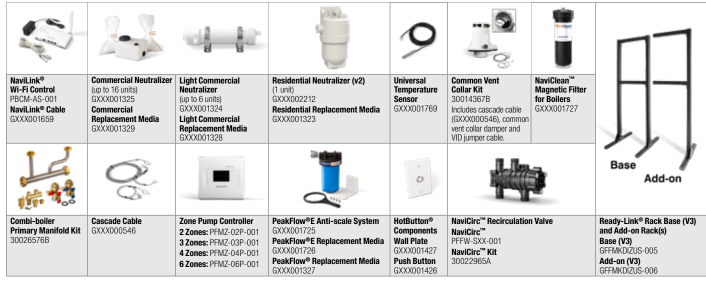
Navien Combination Condensing Boiler Domestic Hot Water Ratings				Other Domestic Hot Water Specifications			
Model	Input Rat	ings (BTU/H)	Water Pressure	Minimum Flow Rate	Flow Rate 45°F (25°C)	DHW Conn	ection Size
Number	Min	Max	PSI	GPM (L/m)	Temp Rise GPM (L/m)	Supply	Return
NFC-250/175H	13.300	210.000	15-150	0.5 (1.9)	7.9 (30.0)	3/4" NPT	3/4" NPT
NFC-250/200H	13,300	210,000	15-150	0.5 (1.9)	7.9 (50.0)	3/4 NF1	3/4 INFT

	14	Mod	el	
	Item	NFC-250/175H	NFC-250/200H	
Dimension	S	17.3" W x 17.3" D x 33.5" H		
Boiler weig	ght	141 lb (64 kg)		
Boiler weig	ght with water	170 lb (77 kg)		
Installation	ı type	Indoor wall-hung		
Venting type	ре	Forced draft direct vent		
Ignition		Electronic ignition		
Natural Ga	s supply pressure (from source)	3.5" to 10.5" WC		
Propane G	as supply pressure (from source)	8.0" to 13.5" WC		
Natural Ga	is manifold pressure	-0.03" to -0.92" WC		
Propane Gas manifold pressure		-0.02" to -0.77" WC		
Gas conne	ection size	3/4" NPT		
Power	Main supply	120V AC, 60Hz		
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 poly 2" or 3" special gas vent type BH (C 2" or 3" stainless steel		
Venting	Intake	2" or 3" PVC, CPVC, polypropylene 2" or 3" special gas vent type BH (C 2" or 3" stainless steel	Class III, A/B/C)	
	Vent clearance	0" to combustibles		
Safety devices		Flame rod, APS, ignition operation of limit switch, exhaust temperature his sensor, burner high limit fuse, vent	gh limit sensor, water pressure	

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)				
Max GPM based on installation conditions					

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

Optional Accessories















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



CONDENSING H E EADER I N Т E C H N

² 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.