# Mavien



# NCB-H Series Combi-boilers

# **Ratings & Specifications**

			Model			
	NCB-190/060H	NCB-190/080H	NCB-240/110H	NCB-240/130H	NCB-250/150H	
		Р	roduct Approval	s		
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 205		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 technical of	Irawings of specific installations and requirements please visit NavienInc.com

#### **Product Features**

## NCB-H: The Inside Story

## **Heating Input Ranges**

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	10,700-180,000
NCB-240/110H	13,000–110,000	13,300–199,900
NCB-240/130H	13,000-130,000	13,300–199,900
NCB-250/150H	14,000-150,000	14,000-210,000

**Quick**Facts

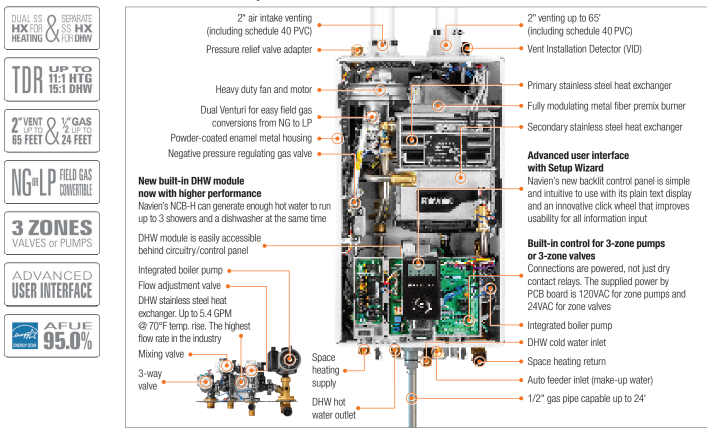
#### Temperature Range Settings

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

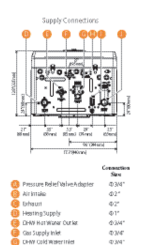


THE LEADER IN CONDENSING TECHNOLOGY

#### Dimensions

# Overhead View





🝈 Auto Reader Inlet Μαίου-up Water) Φ1/2\*

Φ1/2°

LEADER

 $\Phi 1^{\prime}$ 

Ratings	&	<b>Specifications</b>
naungs	u.	opecifications

Model	Navien Con	densing Boile	r Space Heating Ratir	igs Att	CERTIFIED	Other Specifications			
Number <sup>1</sup>	Heating In	out (BTU/H)	Heating Capacity <sup>2</sup>	Net AHRI Rating	AFUE <sup>2</sup>	Water	Water Connection Size		
	Min	Max	(BTU/H)	Water <sup>3</sup> (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					

<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 Condensing Boiler omestic Hot Water Ratings			Other Domest	estic Hot Water Specifications			
Model	Input Rat	ings (BTU/H)	Water Pressure	Minimum Flow Rate	Flow Rate 45°F (25°C)	DHW Conn	HW Connection Size	
Number	IVIIII		PSI	GPM (L/m)	Temp Rise GPM (L/m)	Inlet	Outlet	
NCB-190/060H	10.700	160.000			6.4 (24.2)	0/4		
NCB-190/080H	10,700	100,000		0.5	0.4 (24.2)		0.44	
NCB-240/110H	40.000 400.000		15-150	0.5 (1.9)	7.0 (20.0)	3/4" NPT	3/4" NPT	
NCB-240/130H	13,300	199,900		(1.3)	7.9 (30.0)			
NCB-250/150H	14,000	210,000			8.4 (31.8)			

		Specifications					
	Item	NCB-190/060H NCB-190/080H	NCB-240/110H NCB-240/130H	NCB-250/150H			
Dimensions		17.3" W x 29.3" H	x 12.8" D				
Boiler weight	Empty	87 lbs (40 kg)	96 lbs (44 kg)				
Boller weight	With water	93 lbs (42 kg)	102 lbs (46 kg)				
Installation typ	е	Indoor wall-hung					
Venting type		Forced draft direct	vent				
Ignition		Electronic ignition					
Natural gas su	pply pressure (from source)	3.5" to 10.5" WC					
Propane gas s	upply pressure (from source)	8.0" to 13.5" WC					
Natural gas ma	anifold pressure	-0.01" WC to -0.31" WC	-0.06" WC to -0.24" WC	-0.06" WC to -0.26" WC			
Propane gas m	nanifold pressure	-0.04" WC to -0.33" WC	-0.06" WC to -0.26" WC	-0.06" WC to -0.28" WC			
Gas connection	n size	3/4" NPT					
Power supply	Main supply	120V AC, 60Hz					
Power suppry	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/C) 2" or 3" stainless steel					
Venting	Intake	2" or 3" PVC, CPVC, polypropylene 2" or 3" special gas vent type BH (Class III, A/B/C) 2" or 3" stainless steel					
	Vent clearance	0" to combustibles					
Safety devices		temperature high li	gnition operation det imit switch, exhaust pressure sensor, bu on detector	temperature high			

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 Tr	ransition
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
<b>NCB-210E</b>	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

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

I N

NCB-250/150H DHW: 14,000–210,000 BTU/H HTG: 150,000 BTU/H

#### Accessories

🝈 Condensate Outlet

🦲 Heating Return

Wi-Fi Control PBCM-AS-001Primary Manifold Kit Manifold Kit S002657ANeutralizer (1 unit) Cable GXX001323Commercial Neutralizer (1 unit) GXX001323Scale Prevention Neutralizer GRVC11001AC01 PeakFlow S Replacement Media GXX001323Recirculation PackFlow S Replacement Media GXX001323Commercial Replacement Media GXX001323Scale Prevention SystemRecirculation Valve NaviCinc" SystemCoble GXX001676Controller Zones PFMZ-02P-001 PFMZ-03P-001Temperature Sonsor GXX001769Collar Kit Sonsor GXX001367BMagnetic Filter for Base (V3) and Add-on Rack10001 Base (V3) GFMKDI2US-005 Add-on (V3) GFFMKDI2US-006Watice Cable GXX001323Commercial Replacement Media GXX001323Scale Prevention SystemRecirculation Valve SystemCable GXX001780Controller System SystemTemperature Sonsor System SystemCollar Kit Sonsor System SystemMagnetic Sonsor System SystemBase (V3) GFMKDI2US-005 Add-on Rack10001 SystemBase (V3) GFMKDI2US-005 Add-on (V3) GFFMKDI2US-006						t p		A Determined of the second sec	9	Q.	Norder With Case	Base
FTMZ=00F=00T	Wi-Fi Control PBCM-AS-001 NaviLink <sup>™</sup> Cable	Primary Manifold Kit	Neutralizer (1 unit) GXXX001322 Residential Replacement Media	Commercial Neutralizer (up to 6 units) GXXX001324 Light Commercial Replacement Media	Scale Prevention System GPWC110001AC001 PeakFlow S Replacement Media	Recirculation Valve NaviCirc™ PFFW- SXX-001 NaviCirc™ Kit	Cable	Controller 2 Zones PFMZ-02P-001 3 Zones PFMZ-03P-001 4 Zones PFMZ-04P-001	Temperature Sensor	Collar Kit 30014367B Includes cascade cable (GXXX000546), common vent collar damper and	Magnetic Filter for Boilers	Ready-Link® Rack Base (V3) and Add-on Rack(s) Base (V3) GFFMKDIZUS-005 Add-on (V3)

C O N D E N S I N G

NCBH-QF001-2204

ТНЕ

T E C H N O L O G Y