

NCB-E Combi-boilers



The first high efficiency condensing combi-boilers that can do it all... for larger homes

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



THE LEADER IN CONDENSING TECHNOLOGY

Navien NCB-E combi-boiler



The only compact combi-boiler strong enough to support heating and DHW for the whole house

Navien NCB-E is the first high efficiency condensing combi-boiler with the capacity to supply both heat and domestic hot water for larger homes — enough hydronic heat for a whole house, plus hot water to run two showers and a dishwasher all at the same time.







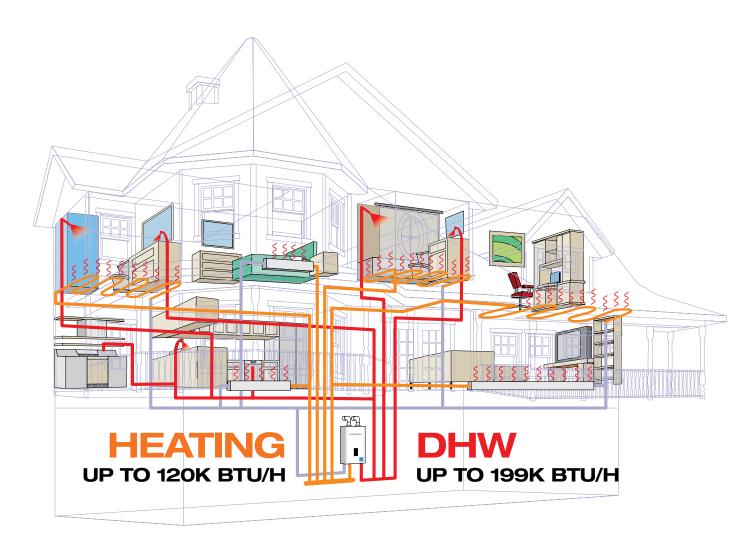






The Navien NCB-E also saves installation time and reduces call backs. In addition, the NCB-E takes up 80% less space than a traditional floor standing boiler and storage tank. Your customer now has more room, saves energy and enjoys all the hot water they need, whenever they want it.





Available in four sizes

Model	Heating BTU/H	DHW BTU/H
NCB-150E	12,000-60,000	12,000–120,000
NCB-180 / NCB-180E	14,000-80,000	14,000–150,000
NCB-210 / NCB-210E	18,000–100,000	18,000–180,000
NCB-240 / NCB-240E	18,000–120,000	18,000–199,900

Applications

Air Handler	Hydronic Heating					
	Hydronic fan coils	Baseboard radiators	Radiant floors			
For NCB/NCB-E technical drawings of specific installations and requirements, please visit NavienInc.com.						

Primary manifold kit

For fast installation and maximum efficiency, install our system matched manifold kit.



Warranty

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

*Includes DHW flat plate HX.



Navien NCB-E combi-boiler



The only compact combi-boiler strong enough to support heating and DHW for the whole house

Navien NCB-E is the first high efficiency condensing combi-boiler with the capacity to supply both heat and domestic hot water for larger homes — enough hydronic heat for a whole house, plus hot water to run two showers and a dishwasher all at the same time.











HTG & DHW

The Navien NCB-E also saves installation time and reduces call backs. In addition, the NCB-E takes up 80% less space than a traditional floor standing boiler and storage tank. Your customer now has more room, saves energy and enjoys all the hot water they need whenever they want it



Compare these advantages to any condensing combi system



Dual inputs of up to 120k BTU/H for heating and 199k BTU/H for DHW

Supplies all the heat and domestic hot water that most houses require.

4.5 GPM@77°

temperature rise



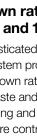
PVC venting

Low exhaust gas temperatures allow use of PVC, CPVC, ULC S636, polypropylene and stainless steel vent systems, reducing installation time and costs. System can use 2" venting for up to 60'. or up to 150' with 3" venting.



Low gas pressure operation

Our negative pressure gas valve ensures maximum performance all the way down to a minimum gas pressure of 3.5" of water column.



Turndown ratio of 6:1 for heating and 11:1 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.



Uses existing 1/2" gas piping

Save time and effort in retrofit applications with 1/2" gas lines for up to 24'. Subject to local code.



. *72.*5°

Dual stainless steel heat exchangers

Stainless steel heat exchangers provide better protection than copper against corrosion, resulting in longer life and improved heat recovery from flue gases for superior efficiency.



Space saving design

Occupies 80% less space than a traditional floor standing boiler and storage tank.



Field gas convertibility

Dual venturi system allows for easy field convertibility from NG to LP operation. Orifice for LP conversion included.

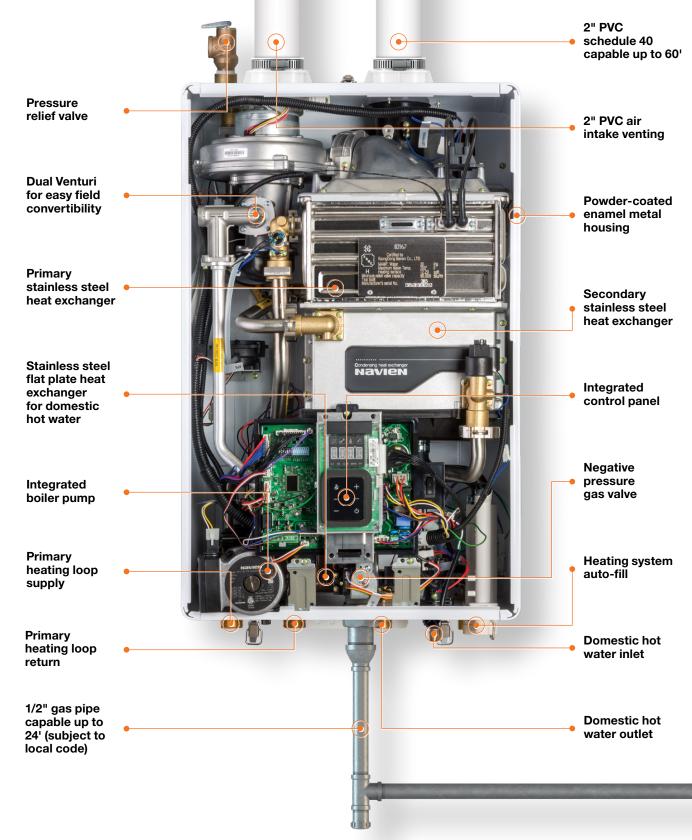




Linkability

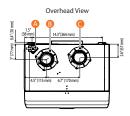
For extraordinarily large domestic hot water flow demand, the NCB-E can be cascaded with NPE tankless water heaters

NCB-E: the inside story



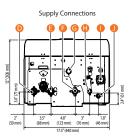


Dimensions Ratings & specifications



Front	View

-		_	
28.8°(73 lmm)	Z7.4" (695mm)		



Con	nection S
Pressure Relief Valve Adapter	Φ 3/4"
Air Intake	Ф 2"
Exhaust Gas Vent	Ф 2"
Heating Supply Outlet	Ф1"
Heating Return Inlet	Ф 1"
DHW Hot Water Outlet	Φ 3/4"
Gas Supply Inlet	Ф 3/4"
DHW Cold Water Inlet	Φ 3/4"
Condensate Outlet	Φ 1/2"
Auto Feeder Inlet	Φ 1/2"
	Pressure Relief Valve Adapter Air Intake Exhaust Gas Vent Heating Supply Outlet Heating Return Inlet DHW Hot Water Outlet Gas Supply Inlet DHW Cold Water Inlet Condensate Outlet

Navien Combination Boiler Space Heating Ratings						Other Specifications	
Model Number1	Heating Input,	nput, MBH	out, MBH Heating Capacity ² ,	Net AHRI Rating,	AFUE ² ,	Water	Water Connection
Wodel Number I	Min	Max	MBH	Water ³ , MBH	%	Pressure	Size (Supply, Return)
NCB-150E	12	60	56	49	95.0	12-30 psi	30 psi 1" NPT
NCB-180 / NCB-180E	14	80	75	65	95.0		
NCB-210 / NCB-210E	18	100	94	82	95.0		
NCB-240 / NCB-240E	18	120	112	97	95.0		

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

		Spe	ecifications					
	Item	NCB-150E	NCB-180 / NCB-180E	NCB-210 / NCB-210E	NCB-240 / NCB-240E			
Space heating		12,000-60,000 BTU/H	2,000-60,000 BTU/H		18,000-120,000 BTU/H			
Gas input	Domestic hot water	12,000-120,000 BTU/H	14,000-150,000 BTU/H	18,000-180,000 BTU/H	18,000-199,900 BTU/H			
Flow rate (DHW)	77°F (43°C) Temp Rise	2.6 GPM (9.8 L/m)	3.4 GPM (12.9 L/m)	4.0 GPM (15.1 L/m)	4.5 GPM (17.0 L/m)			
Dimensions		17"(W) x 28"(H) x 12"(D)	17"(W) x 28"(H) x 12"(D)	17"(W) x 28"(H) x 12"(D)	17"(W) x 28"(H) x 12"(D)			
Weight		66 lbs (30kg) 74 lbs (34kg) 84 lbs (38kg) 84 lbs (38kg)						
Installation type	9	Indoor wall-hung						
Venting type		Forced draft direct vent						
Ignition		Electronic ignition						
Water pressure	(Hydronic/DHW)	12-30 PSI / 15-150 PSI						
Natural gas sup	oply pressure (from source)	3.5"-10.5" WC						
Propane gas si	upply pressure (from source)	8.0"-13.5" WC						
Natural gas ma	nifold pressure (min/max)	-0.08" WC / -0.34" WC	-0.07" WC / -0.66" WC	-0.05" WC / -0.36" WC	-0.06" WC / -1.20" WC			
Propane gas m	anifold pressure (min/max)	-0.08" WC / -0.30" WC	-0.07" WC / -0.62" WC	-0.10" WC / -0.66" WC	-0.03" WC / -0.98" WC			
Minimum flow r	ate (DHW)	0.5 GPM (1.9 L/m)						
	Heating supply/return	1" NPT						
0 "	DHW inlet/outlet	3/4" NPT						
Connection sizes	Gas inlet	3/4" NPT						
31203	Auto feeder	1/2" NPT						
	Condensate outlet	1/2" NPT						
Davier armah	Main supply	120V AC, 60Hz						
Power supply	Maximum power consumption	200W (up to 2 amperes)						
	Casing	Cold rolled carbon steel						
Materials	Heat exchangers	Primary/secondary heat exchanger: stainless steel DHW heat exchanger: stainless steel						
	Exhaust	2" or 3" PVC, CPVC, PP, SS 2" or 3" special gas vent type BH (Class II, A/B/C)						
Venting	Intake	2" or 3" PVC, CPVC, PP, SS 2" or 3" special gas vent type BH (Class II, 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							

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.









Accessories



























NaviLink™ Wi-Fi Control PBCM-AS-001



Manifold Kit SKTZUS-001)

Plumb Easy Valve Set 1" Standard (30010950A) 3/4" Standard with Relief Valve (30009323A)

Residential Neutralizer (1 unit) Residential

(GXXX001322) Replacement Media (GXXX001323)

Commercial Neutralizer (up to 6 units) (GXXX001324) Light Commercial Replacement Media

(GXXX001328)

PeakFlowE™ Light Anti-Scale System (GXXX001725) PeakFlowE™ Media

Replacement (GXXX001726) PeakFlow™ Replacement (GXXX001327)

Cascade Zone Pump Cable (GXXX000546) Controller 2.7ones

(PFMZ-02P-001) 3 Zones: (PFMZ-03P-001) 4 Zones: (PFMZ-04P-001) 6.7ones (PFMZ-06P-001)

Outdoor and wire (30012950A)

NaviClean™ Magnetic Boiler Filter (GXXX001727)

Navien Inc., 20 Goodyear, Irvine, CA 92618 800-519-8794 NavienInc.com



THE LEADER I N CONDENSING ECHNOLOGY

NCB-BR002-2101 ©2021 Navien Inc.

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.