



NCB-E Combi-boiler



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

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.



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.



PVC venting

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



4.5 GPM@77° temperature rise for domestic hot water

Separate stainless steel flat plate heat exchanger for DHW creates the highest flow rate for any combi-boiler in the industry.



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.



Turn down ratio of 6:1 for heating and 11:1 for DHW

The sophisticated gas flow control system provides a high turn down 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 $\frac{1}{2}$ " gas lines for up to 24'.



Dual stainless steel heat exchangers

Resist corrosion better than copper to provide longer life.



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.



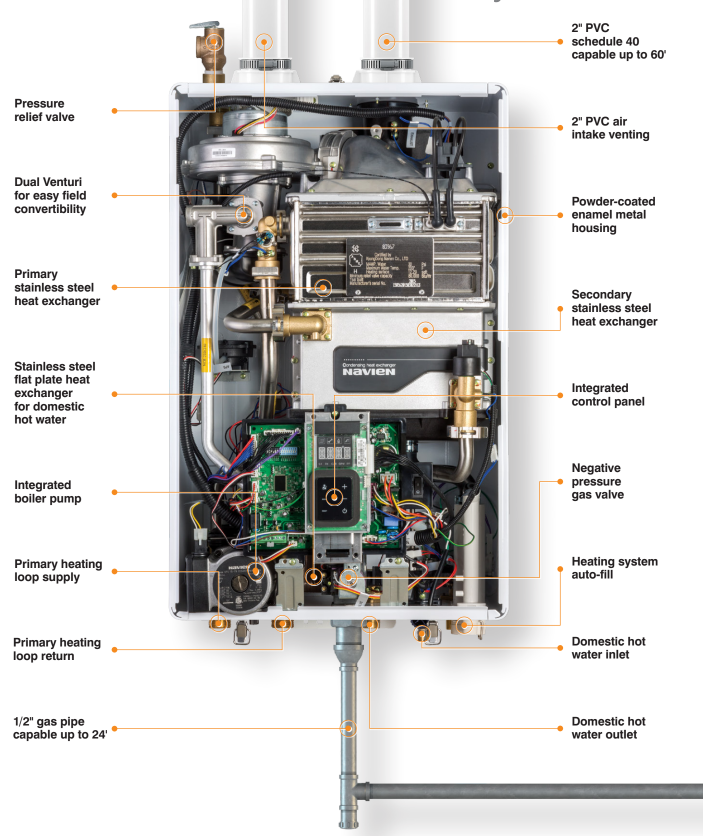




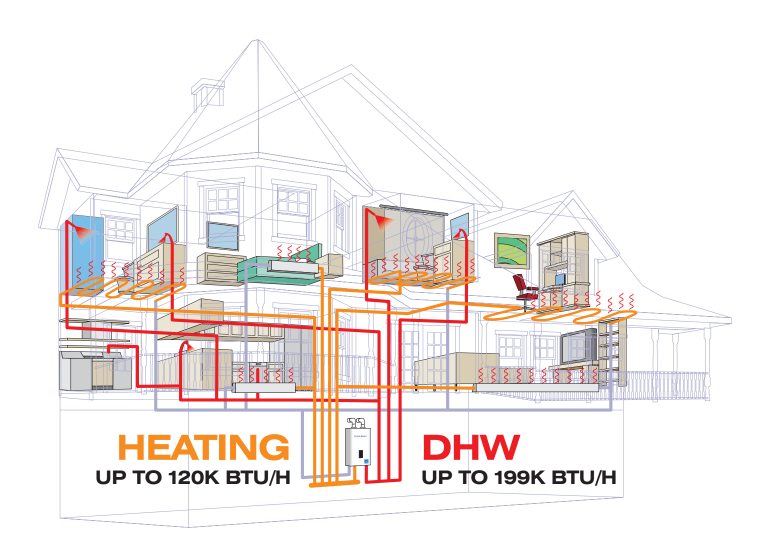
Linkability

For extraordinarily large domestic hot water flow demand, the NCB-E can be cascaded with our NPE units.

NCB-E: the inside story







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 | |

Primary manifold kit

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



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 Navien.com. | | | | | | | |

Warranty

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

^{*}Includes DHW flat plate HX.



Dimensions



Ratings & specifications

| Navien Combination Boiler Space Heating Ratings | | | | | Other Specifications | | |
|---|--------------------|-----|-----------------------------|--------------------------|----------------------|-----------|-----------------------|
| Model Number1 | Heating Input, MBH | | Heating | Net AHRI Rating, | AFUE ² , | Water | Water Connection |
| | Min | Max | Capacity ² , MBH | Water ³ , MBH | % | Pressure | Size (Supply, Return) |
| NCB-150E | 12 | 60 | 56 | 49 | 95.0 | 12-30 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 | | |

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

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

| | | Spe | cifications | | | | |
|---|---|---|---------------------------|----------------------------|--------------------------|--|--|
| Item | | NCB-150E | NCB-180 / NCB-180E | NCB-210 / NCB-210E | NCB-240 / NCB-240E | | |
| Gas input | Space heating | 12,000-60,000 BTU/H | 14,000-80,000 BTU/H | 18,000-100,000 BTU/H | 18,000-120,000 BTU/H | | |
| | 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 | 3.1 GPM (11.7 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 typ | oe . | Indoor wall-hung | | | | | |
| Venting type | | Forced draft direct vent | | | | | |
| Ignition | | Electronic ignition | | | | | |
| Water pressure (Hydronic/DHW) | | 12–30 PSI/15–150 PSI | | | | | |
| Natural gas supply pressure (from source) | | 3.5"-10.5" WC | | | | | |
| Propane gas | supply pressure (from source) | 8.0"-13.5" WC | | | | | |
| Natural gas manifold 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 manifold 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 | rate (DHW) | 0.5 GPM (1.9 L/m) | | | | | |
| | Heating supply/return | 1" NPT | | | | | |
| | DHW inlet/outlet | 3/4" NPT | | | | | |
| Connection sizes | Gas inlet | 3/4" NPT | | | | | |
| 0.200 | Auto feeder | 1/2" NPT | | | | | |
| | Condensate outlet | 1/2" NPT | | | | | |
| | Main supply | 120V AC, 60Hz | | | | | |
| Power supply | Maximum power consumption | 200W (up to 2 amperes) | | | | | |
| Materials | Casing | Cold rolled carbon steel | | | | | |
| | Heat exchangers | Primary/secondary heat exchanger: stainless steel DHW heat exchanger: stainless steel | | | | | |
| Venting | Exhaust | 2" or 3" PVC, CPVC, approved polypropylene 2" or 3" special gas vent type BH (Class II, A/B/C) | | | | | |
| | Intake | 2" or 3" PVC, CPVC, polypropylene 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 op high limit sensor | peration detector, ignition | operation detector, water | temperature high limit swi | tch, exhaust temperature | | |

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

Accessories













NCBBR002-1511 ©2015 Navien Inc. Navien Inc. 20 Goodyear, Irvine, CA 92618 800-519-8794, Navien.com

