



Submittal

Job : 1403 Nathan Clifford 180 Falmouth Street Portland, ME	Spec Section No: 230000 2.09 Submittal No: 1 Revision No: 0 Sent Date: 3/21/2014 Due Date: 3/28/2014
Spec Section Title: Submittal Title: Hot Water Boilers	
Submittal Title: Hot Water Boilers	
Contractor: Ranor Mechanical Wes Sirois	Contractor's Stamp
CCB, Inc	Architect's Stamp
	Engineer's Stamp



Submittal Information Form

		Specifications Dated: 2/22/2014	
		Drawings Dated (if applicable):	
1	Project:	Nathan Clifford School Housing Project	
2	Specification Title:	Hot Water Boilers	
3	Description:		
4	Section:	HVAC / Mechanical	
5	Page/Sheet #:	230000-8	
6	Article/Paragraph:	2.9 A, B, C	
7	Basis of Design:	✓ Yes [No (if no please fill out 8-12)
8	Proposed Substitution:		
9	Manufacturer:		
10	Trade Name:		
11	Model #:		
12	Please list SPECIFICALLY th	e deviations from the basis of design:	
13	Equipment Lead Time (after approved submittals)	4-6 weeks	

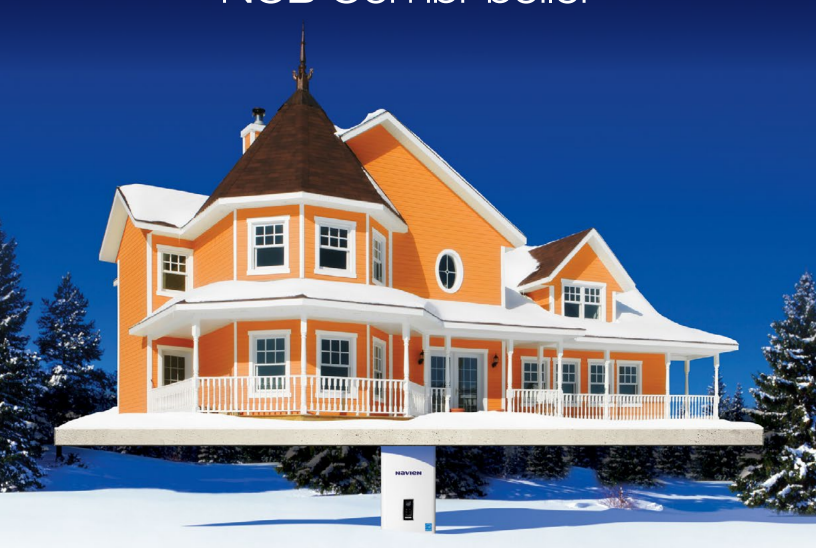
Navien NCB Combi-boiler



Finally, a combi-boiler strong enough to support heating and DHW for the whole house



Introducing Navien NCB Combi-boiler



Navien NCB is the first high efficiency tankless condensing combination 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.

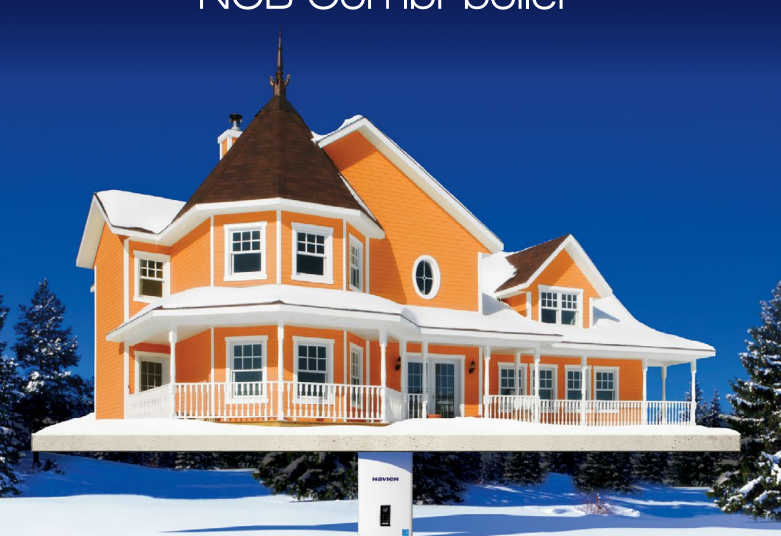
The Navien NCB saves installation time and reduces call backs. In addition, the NCB takes up 80% less space than a traditional floor standing boiler and tank water heater. Your customer now has more room, saves energy and enjoys all the hot water they need, whenever they want it.



The first high efficiency tankless condensing combi-boiler that can do it all



Introducing Navien NCB Combi-boiler



Navien NCB is the first high efficiency tankless condensing combination 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 saves installation time and reduces call backs. In addition, the NCB takes up 80% less space than a traditional floor standing boiler and tank water heater. 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 tankless 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 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 tank water heater.



Field gas convertibility

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

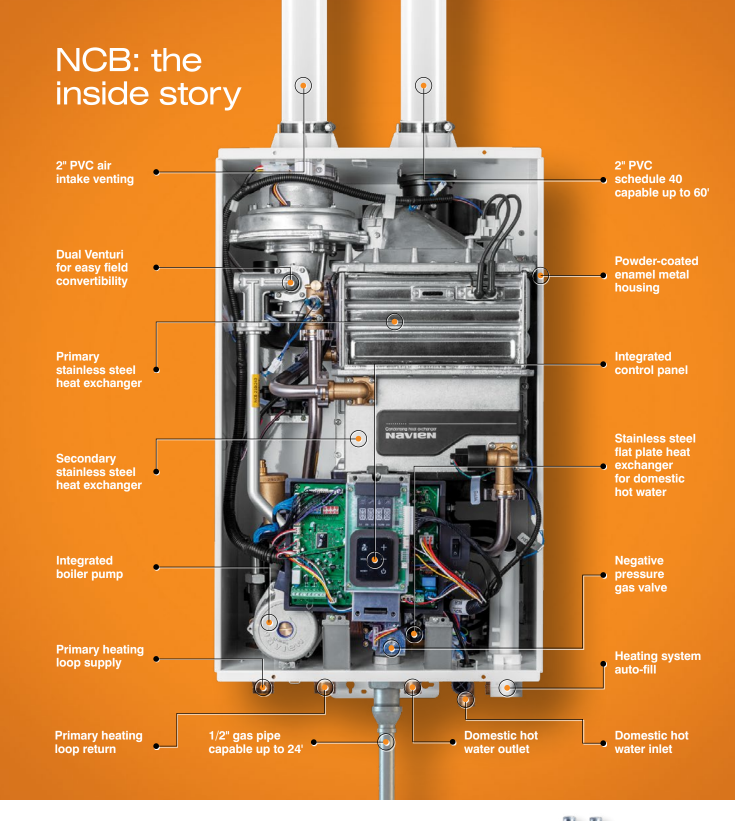






Linkability

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

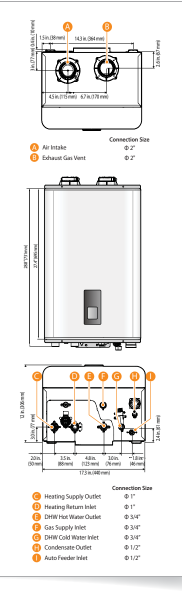


Quik-install manifold kit

efficiency, install our system matched manifold kit.



Dimensions



Ratings & specifications

				oination Boiler Space			
Model Nun	nber ¹	Heating Ir	<u> </u>	Heating Capacity ² , MBH	, Net AHRI Rating, W MBH	ater ³ ,	AFUE ² ,
NOD 400		Min	Max				
NCB-180		14	80	74	64		93.5
NCB-210		18	100	92	80		93.6
NCB-240		18	120	109	95		93.3
² Based on U.S ³ The NET AHR Consult Navien	Department Water Ratin before selec		st procedures. I on a piping and Illations having i	d pickup allowance of 1.15. Unusual piping and pickup requ	uirements,		
				Specifications			
	ľ	tem		NCB-180	NCB-210		NCB-240
Gas input	Space h	eating	14	4,000-80,000 BTU/H	18,000-100,000 BTU/H	18,000	–120,000 BTU
Cas Input	Domesti	c hot water	14	4,000–150,000 BTU/H	18,000-180,000 BTU/H	18,000	–199,900 BTU
Flow rate (DHW)	77°F (43	°C) Temp Rise	3.	4 GPM (12.9 L/m)	4.0 GPM (15.1 L/m)	4.5 GP	M (17.0 L/m)
Dimensions			17	7"(W) x 28"(H) x 12"(D)	17"(W) x 28"(H) x 12"(D)	17"(W)	x 28"(H) x 12"(
Weight			74	4 lbs (34kg)	84 lbs (38kg)	84 lbs	(38kg)
Installation t	уре		In	door wall-hung			
Venting type	9		Fo	orced draft direct vent			
Ignition			El	lectronic ignition			
Water press	ure (Hydro	onic/DHW)	12	2-30 PSI / 15-150 PSI			
Natural gas	supply pr	essure (from so	urce) 3.	.5"-10.5" WC			
Propane ga	s supply p	ressure (from s	ource) 8.	.0"-13.5" WC			
Natural gas	manifold	pressure (min-n	nax) -C	0.07" WC to -0.66" WC	-0.05" WC to -0.36" WC	-0.06"	WC to -1.2" WC
Propane ga	s manifold	l pressure (min-	max) -C	0.06" WC to -0.62" WC	-0.1" WC to -0.66" WC	-0.03"\	WC to -0.98" V
Minimum flo	w rate (DI	HW)	0.	5 GPM (1.9 L/m)			
	Heating	supply/return	1"	NPT			
0	DHW inle	IW inlet/outlet		3/4" NPT			
Connection sizes	Gas inle	inlet		3/4" NPT			
	Auto fee	der	1/	1/2" NPT			
	Conden	sate outlet	1/	2" NPT			
Power	Main sur	oply	12	20V AC, 60Hz			
supply	Maximur	m power consur	mption 20	00W (up to 2 amperes)			
	Casing		С	Cold rolled carbon steel			
Materials	Heat exc	changers		Primary/secondary heat exchanger: stainless steel DHW heat exchanger: stainless steel			
	Exhaust			2" or 3" PVC, CPVC, polypropylene 2" or 3" special gas vent type BH (Class II, A/B/C)			
Venting	Intake			2" or 3" PVC, CPVC, polypropylene 2" or 3" special gas vent type BH (Class II, A/B/C)			
	Vent clea	arances	0'	0" to combustibles			

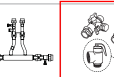
Warranty

Residential Single Family Use Only				
Labor	1 year			
Parts*	5 year			
Heat exchanger	10 year			
*Includes DHW flat plate HX				

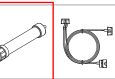


Accessories

manifold kit (GXXX001178)







Safety devices Flame rod, APS, gas valve operation detector, ignition operation detector, water temperature high limit switch, exhaust temperature high limit sensor





Plumb easy valve set (BCSA0563–1"standard) (Condensate neutralizer communication reset sensor drain hose cable (UA1300001A) (UA1300001A) (BCRA1129)

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

To learn more, contact your Navien representative, wholesaler, or visit www.WholeHouseCombi.com, or www.NavienAmerica.com



WE MAKE IT EASY TO GO TANKLESS