







Why Choose a Combi Boiler?

Combi boilers provide central heating and give you an endless supply of hot water. This means they're **economical to run**, as hot water is only produced when you need it. What's more, there's no need for a separate water heater. **Combi boilers are compact and wall-mounted**, **saving you valuable space**.

150 Plus Years of **BAX**

1866 The Bermuda, Baxi's most 1966 A series of acquisitions took place leading to the ownership 1984 of the Bassano del Grappa plant Baxi introduced the first high efficiency combi boiler to 2000 North America. The award-winning Baxi Duo-tec Combi high efficiency 2006 boiler was launched. Baxi merged with De Dietrich Baxi D+R and Remeha to form BDR 2010 Thermea Group. **BDR THERMEA** BDR Thermea Group opens Baxi operations in North America. 2018





Baxi's pioneering THINK combustion management system provides the installer with the easiest boiler to commission and operate.

The THINK combustion management system continuously monitors the gas and air mix and adapts its output to suit your heat and hot water requirements most efficiently. The result is lower gas consumption, reduced wear and tear on components and ultimately increased reliability of the boiler.

USER FRIENDLY CONTROLS WITH CLEAR, EASY TO READ DISPLAY

View Boiler operating information:

heating system water pressure heating flow / return temperature outdoor temperature (with external probe installed) domestic hot water temperature

Domestic hot water temperature adjustment [reduction]

Domestic hot water temperature adjustment [increase]



Switch off, Reset, Exit menus / functions

Heating water temperature adjustment [increase]

Heating water temperature adjustment [reduction]

Operation mode. DHW, DHW & Heating, Heating Only

Gas Adaptive Technology

Gas Adaptive (GA) Models

Duo-tec Compact 30 GA

Luna Duo-tec 40 GA

Luna Duo-tec 60 GA

Luna Duo-tec 1.33 GA

Luna Duo-tec 1.48 GA

THINK control with gas adaptive technology self-regulates constantly to maintain maximum efficiency values, reducing gas consumption and generating less pollution thanks to the continuous control of emissions.

Benefits of Gas Adaptive:

- Automatically adjusts combustion analyzers are not necessary but recommended, no gas valve adjustments are required.
- Boiler adapts itself to the quality of the gas and the length of the flue gas exhaust pipes, keeping efficiency constant.
- Boiler automatically recognizes the fuel being supplied and the THINK control takes care of the rest. No LP conversion kits/orifice changes are needed.









STANDARD EQUIPMENT:

 High limit sensors, Low water cut-off, Shut off valves, Pressure relief valve, System pressure gauge, Expansion tank and Auto bypass, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

• Outdoor Sensor

LIMITED WARRANTY:

- Five-year parts warranty for added peace of mind
- 15-Year Limited Heat Exchanger

30GA Duo-tec Compact

A compact, high efficiency gas-fired solution for central heating and domestic hot water needs. The 30 GA features THINK combustion management system with gas adaptive control technology.

FEATURES:

- 93 MBH Input in CH Mode / 115.5 MBH in DHW Mode
- Domestic hot water flow rates 2.5 GPM @ 70° temperature rise
- 95% AFUE
- THINK combustion management system
- GAC (gas adaptive control)
- 7.1 Turndown modulation ratio in DHW mode
- 5.5:1 Turndown modulation ratio in central heating mode
- Enhanced stainless steel secondary heat exchanger delivers domestic hot water with 3-way diverter valve priority
- 3 speed, electronically controlled pump
- Stainless steel ANSI 316L pre-mixed burner and heat exchanger
- Approved for closet installation, saving valuable living space
- Equipped with the pre-heating function of the exchange which guarantees the immediate production of domestic hot water at the set comfort temperature
- Vent Material: coaxial or two-pipe polypropylene
- Gas Type: Natural Gas / Propane
- Product Dimensions: 15./5"(w) x 11./5"(d) x 2/.5"(h)
- Weight: 79lbs







Our most popular high efficiency modulating condensing combi wall-mounted boiler with multiple built-in safety and performance enhancing components. The 40 GA features THINK combustion management system with gas adaptive control technology.



think intelligence within

STANDARD EQUIPMENT:

 High limit sensors, Low water cut-off, Shut off valves, Pressure relief valve, System pressure gauge, Expansion tank and Auto bypass, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

• Outdoor Sensor

LIMITED WARRANTY:

- Five-year parts warranty for added peace of mind
- 15-Year Limited Heat Exchanger

FEATURES:

- ullet 125 MBH Input in CH Mode / 152.8 MBH in DHW Mode
- Domestic hot water flow rates 3.9 GPM @ 70°F temperature rise
- 95% AFUE
- THINK combustion management system
- GAC (gas adaptive control
- 7.1 Turndown modulation ratio in DHW mode
- 5.5:1 Turndown modulation ratio in central heating mode
- Enhanced stainless steel secondary heat exchanger delivers domestic hot water with 3-way diverter valve priority
- 3 speed, electronically controlled pump
- Stainless steel ANSI 316L pre-mixed burner and heat exchanger
- Approved for closet installation, saving valuable living space
- Equipped with the pre-heating function of the exchanger which guarantees the immediate production of domestic hot water at the set comfort temperature
- Vent Material: coaxial or two-pipe polypropylene
- Gas Type: Natural Gas / Propane
- Dimensions: 17.72"(w) x 13.59"(d) x 30"(h
- Weight: 102lbs

[Refer to back page for specifications]



Luna Duo-tec 60GA



Our newest high efficiency modulating condensing combi wall-mounted boiler with multiple built-in safety and performance enhancing components. The 60 GA features THINK combustion management system with gas adaptive control technology.

FEATURES:

- 164 MBH Input in CH Mode / 205 MBH in DHW Mode
- Domestic hot water flow rates 5 GPM @ 70°F temperature rise
- 95% AFLIE
- THINK combustion management system
- GAC (gas adaptive control)
- 7.1 Turndown modulation ratio in DHW mode
- 5.5:1 Turndown modulation ratio in central heating mode
- 3 speed, electronically controlled pump
- Iron-Chromium Stainless Steel Burner and Brazed Plate Heat Exchanger
- Equipped with the pre-heating function of the exchanger which guarantees the immediate production of domestic hot water at the set comfort temperature
- Vent Material: coaxial or two-pipe polypropylene
- Gas Type: Natural Gas / Propane
- Dimensions: 17.75"(w) x 21.5"(d) x 30"(h)
- Weight: 125 lbs



STANDARD EQUIPMENT:

 High limit sensors, Low water cut-off, Shut off valves, Pressure relief valve, System pressure gauge, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

• Outdoor Sensor

LIMITED WARRANTY:

- Five-year parts warranty for added peace of mind
- 15-Year Limited Heat Exchanger

HEATING Boiler





The 1.33 GA is a high efficiency modulating condensing central heating wall-mounted boiler featuring THINK combustion management system with gas adaptive control technology.





STANDARD EQUIPMENT:

• High limit sensors, Low water cut-off, Shut off valves, Pressure relief valve, System pressure gauge, Expansion tank and Auto bypass, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

Outdoor Sensor

LIMITED WARRANTY:

- Five-year parts warranty for added peace of mind
- 15-Year Limited Heat Exchanger

FEATURES:



Duo-tec

Luna 1.48GA



The 1.48 GA features THINK combustion management system with gas adaptive control technology. This high efficiency modulating condensing central heating boiler is a great solution to your heating needs.

FEATURES:





STANDARD EQUIPMENT:

• High limit sensors, Low water cut-off, Shut off valves, Pressure relief valve, System pressure gauge, Electronic Ignition, Freeze Protection Safety Device

OPTIONAL EQUIPMENT:

Outdoor Sensor

LIMITED WARRANTY:

- Five-year parts warranty for added peace of mind
- 15-Year Limited Heat Exchanger



Indirect Water Heater

- Easy to Install
- Low Pressure Drop
- Magnesium Anode Rod Corrosion Protection
- Enameled Coated Steel Tank and Coil
- Minimal Standby Losses
- Flexible Scratch Resistant Jacket
- Aquastat Sensor Well
- Temperature Pressure Relief Valve
- Residential Limited Warranty: Tank, 8-Years; Parts, 5-Years



GL (GLASS LINED) Indirect Water Heater

		Storage	Coil Heating	Dimensions (Inches)		Piping Connections N.P.T.		Approx.
Model Sku #		Volume (Gallons)	Surface (Square Feet)	Height	Diameter	Domestic Water In/Out	Boiler Water In/Out	Wgt. (lbs.)
H20 40 GL	H20IG40BX	42	14	45	24	1	1	180
H20 50 GL	H20IG50BX	53	14	51	24	1	1	200
H20 80 GL	H20IG80BX	79	20.7	48	30	1	1	243

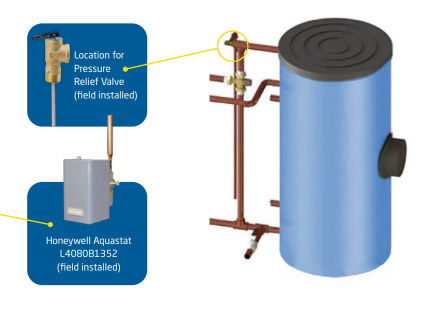
Model	Sku #	Max. First Hour Rating Gal./Hr. @ 115° F	Continuous Rating Gal./Hr. @ 115° F	Boiler Output Needed (MBH)	Boiler Water Flow Through the Coil (Gal./Min.)	Pressure Drop Through the Coil (Ft. Water)
H20 40 GL H20IG40BX		198	162	105	14.0	10.7
H20 40 GL	ПСОІЦНОВА	256	220	120	14.0	10.7
H20 50 GL	H20IG50BX	212	169	110	14.0	10.7
H2U 5U GL	ПЕОІЦЭОВА	310	268	140	14.0	
1130 00 01	H20IG80BX	228	164	110	14.0	15.9
H20 80 GL		346	281	180	14.0	



Note: All ratings are based on 170° F boiler water supply temperature. Domestic hot water 70° F rise, 45° F water inlet temperature. Specifications subject to change without notice.

Standard Equipment

Smooth enameled coil, magnesium anode rod and temperature pressure relief valve, Honeywell Aquastat. Water tank temperature gauge.



Product **SPECIFICATIONS**

		IN DOMESTIC HOT WATER MODE			
		INPUT MBI	H (Ba	LOW RATE ased on 70°F aperature rise)	
	MODEL	MAX MI	NI	Gallons er minute	
	30 GA	115.5 16.	6	2.5	
COMBI	40 GA	152.8 22	-	3.9	
	60 GA	205 29	5	5	

				IN SPAC HEATING M		
		INPUT MBH		AHRI CERTIFIED RATINGS		
	MODEL	MAX	MIN	Heating Capacity MBH	Efficience AFUE %	
	30 GA	93.5	17	85.4	95	70
COMBI	40 GA	125	22	113	95	98
	60 GA	164	29.5	153	95	133
HEAT	1.33 GA	125	22	113	95	98
ONLY	1.48 GA	164	29.5	153	95	133
(2) 41						

(1) Net Water Rating shown based on piping and pickup allowance of 1.15. Consult manufacturer before selecting boilers for installation having unusual piping and pickup requirements, such as intermittent system operation, extensive piping systems, etc.



			VENT M		
		MODEL	COAXIAL (2)	2-PIPE POLYPROPYLENE (2	2-PIPE CPVC (2)
		30 GA	2/4" (60mm/100mm)	3" (80mm)	3" (80mm)
	COMBI	40 GA	2/4" (60mm/100mm)	3" (80mm)	3" (80mm)
		60 GA	3/5" (80mm/125mm)	3" (80mm)	3" (80mm)
	LICAT	1.33 GA	2/4" (60mm/100mm)	3" (80mm)	3" (80mm)
ŀ	HEAT	T.33 GA	274 (0011111/10011111)	3 (6611111)	5 (0011111)
	ONLY	1.48 GA	3/5" (80mm/125mm)	3" (80mm)	3" (80mm)

(2) Refer to IOM and vent pipe manufacturer's instructions for equivalent lengths and approved venting materials.

CERTIFICATIONS











Baxi is the only company in the heating and sanitary business to have achieved all 3 certifications: Quality (ISO 9001,) Environment (ISO 14001,) Safety (OHSAS 18001)



www.baxiboilers.com