



Why Choose Baxi?

The Baxi series of light commercial condensing boilers feature stainless steel heat exchangers that achieves efficiencies of 95%. The core of the control system is a microprocessor, the Comfort Master©, which manages and protects the boiler. With this type of burner control you will get the exact output the system requires. Baxi's light commercial series of boilers can be installed in a cascade configuration to match the heating needs of larger buildings. Redundancy and increased building load matching are added benefits when installing multiple boilers. In addition, these boilers produce low emissions with NOx levels below 20 ppm.

Baxi Quality

All Baxi boilers utilize corrosion resistant stainless steel components, such as the heat exchanger and the premix fuel gas burner. Our boilers are designed to provide optimum performance and fuel efficiency. Each boiler is factory test fired with preset burner and controls for quick startup.

150 Plus Years of **BAX**

1866 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

HEATING Boilers

1.70MP Luna Duo-tec





STANDARD EQUIPMENT:

• High limit sensors, Low water cut-off, Shut off valves, 50 psi ASME pressure relief valve, System pressure gauge

OPTIONAL EQUIPMENT:

• Outdoor Sensor

LIMITED WARRANTY:

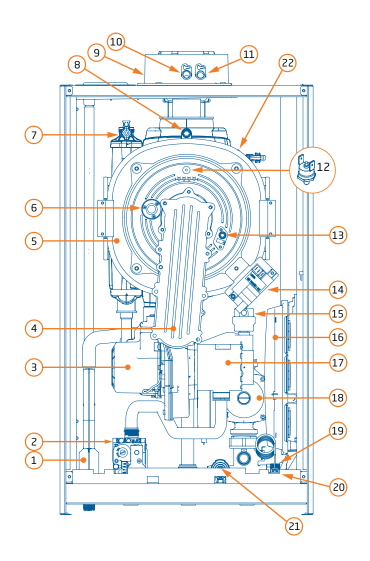
- Two-year parts warranty
- 10-Year Limited Heat Exchanger

A high efficiency, modulating condensing central heating wall-mounted boiler for large residential and light commercial applications.

FEATURES:

A CLOSER LOOK 1.70MP

	Luna Duo-tec 1.70MP			
1	Condensate trap			
2	Gas valve			
3	Fan			
4	Air/gas collector			
5	Primary exchanger			
6	Burner sight glass			
7	Manual air vent			
8	Flue sensor			
9	Coaxial flue connector			
10	Flue gas test port			
11	Combustion air test port			
12	Exchanger flange high limit			
13	Ignition/Flame detection electrode			
14	Spark generator			
15	Automatic air vent			
16	Auxiliary control board box			
17	Air/gas mixer			
18	Pump			
19	Boiler drain			
20	Pressure gauge			
21	Low water cutoff			
22	Thermal fuse			



Top of Boiler

Combustion Air for Optional 2-Pipe Venting

Coaxial Vent Connection



1" Heating System Return Connection

1" Heating System Supply Connection

3/4" Gas Inlet Connection

and Shutoff Valve

3/4" Condensate Drain Connection and Trap Assembly

Bottom of Boiler



HEATING Boilers

1.110_{MP}

Luna **Duo-tec**



STANDARD EQUIPMENT:

 High limit sensors, Low water cut-off, Shut off valves, 50 psi ASME pressure relief valve, System pressure gauge

OPTIONAL EQUIPMENT:

• Outdoor Sensor

LIMITED WARRANTY:

- Two-year parts warranty
- 10-Year Limited Heat Exchanger

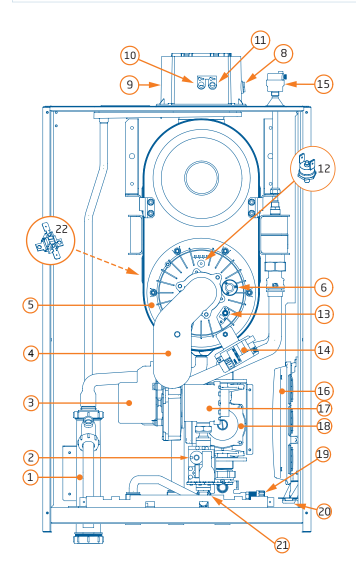
A high efficiency modulating condensing central heating wall-mounted boiler perfect for commercial applications. Compatible with any type of hydronic air handler, wall or baseboard radiator, or in-floor radiant heating system.

FEATURES:

- 380 MBH Input
- 95% Thermal Efficiency
- 10.5:1 Turndown modulation ratio in central heating mode
- Fixed speed pump built in
- Automatic air vent on heat exchanger
- Stainless steel ANSI 316L pre-mixed burner and hear exchanger
- Anti-wind function, control automatically adjusts the far speed to prevent loss of flame and lockouts
- Flame stabilization control allows the flame to stabilize before modulating, preventing flame drop out and recycling
- Electronic Ignition
- Frost Protection Mode
- Vent Material: coaxial or two-pipe polypropylene
- Gas Type: Natural Gas / Propane
- Dimensions: 23.63"(w) x 25.38"(d) x 37.44"(h)
- Weight: 215.6lbs

A CLOSER LOOK 1.110MP

	Luna Duo-tec 1.110MP
1	Condensate trap
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5	Primary exchanger
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7	-
8	Flue sensor
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18	Pump
19	Boiler drain
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Top of Boiler Bottom of Boiler

Combustion Air for Optional 2-Pipe Venting

Coaxial Vent Connection



1 1/2"Heating System Return Connection

1 1/2" Heating System Supply Connection

1" Gas Inlet Connection and Shutoff Valve

3/4" Condensate Drain Connection and Trap Assembly



Product **SPECIFICATIONS**

			IN SE HEATIN		
	INPUT MBH		AHRI (ERTIFIED RA	ATINGS
MODEL	MAX	MIN	Heating Capacity MBH	Efficiency	Net Water MBH ⁽¹⁾
1.70 MP	240	36	216	95% AFUE	188
1.110 MP	380	39	348	95% THERM	AL 303

(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.

	VEN	T MATERIAL / SIZE In Inches (mm)	
MODEL	COAXIAL (2)	2-PIPE POLYPROPYLENE (2)	2-PIPE CPVC ⁽²⁾
1.70 MP	3/5" (80mm/125mm)	3" (80mm)	3" (80mm)
1.110 MP	4/6" (100mm/160mm)	4" (100mm)	4" (100mm)

(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

All specifications subject to change without notice.
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