

Baxi Luna HT Wallhung Heater

Wallhung boiler and hot water heater

The *Baxi Luna HT series* features five modulating condensing boilers. The *Baxi Luna* offers up to a 50% energy savings. This is because the *Baxi Luna* is the ultimate multi-functioning, highly efficient, boiler and hot water heater. The *Baxi Luna* is environmentally friendly and operates at an 86 to 99% efficiency. This fully modulating boiler can heat a home or business space from 6000 to 6,000 square feet. Unlike other boilers, the *Baxi Luna* cuts fuel consumption and greenhouse gas emissions by 38 to 53%.

Traditional heaters take up a large amount of space, but the compact, space-saving *Baxi Luna* is approved for closet installation, freeing up valuable living space. Along with providing space heating, the *Baxi Luna* also heats hot water. Unlike traditional heaters, the *Baxi Luna* offers endless hot water on demand.

The *Baxi Luna* is the quietest boiler on the market. It operates with a fully modulating fan and a direct vent. The *Baxi Luna* is the perfect choice for a smart consumer looking to save space and money.

Baxi Luna HT Wallhung Heaters feature:

- Emit 90% less CO and 80% less NOx
- Operate at up to 99% efficiency
- Compatible with any type of hydronic air handler, wall or baseboard radiator, or in-floor radiant heating system.
- Ideal for custom radiant heating applications, such as snowmelt and heated towel racks
- ISO 9001 (quality management) and ISO 14001-certified (environmental management)
- 10-year warranty on heat exchangers



Baxi Luna HT Wallhung Heater

technical notes

Description			Luna HT 380	Luna HT 1.33	Luna HT 1.45	Luna HT 1.65	Luna HT 1.100
Rated Heat Input	BTU/hr		126,376	126,376	167,262	241,600	379,127
Reduced Heat Input	BTU/hr		37,192	37,192	55,618	73,361	112,980
Rated Heat Output	BTU/hr		112,601	112,601	153,546	221,789	348,980
Reduced Heat Output	BTU/hr		32,804	32,804	52,058	69,326	106,766
Sealed Combustion Chamber			yes	yes	yes	yes	yes
Ignition			electronic	electronic	electronic	electronic	electronic
Anti-frost device on heating circuit			yes	yes	yes	yes	yes
Maximum pressure on heating circuit	psi		30	30	30	30	30
Regulation of heating circuit water temperature	High temp	°F	86/180	86/180	86/180	86/180	86/180
	Low temp	°F	86/113	86/113	86/113	86/113	86/113
Dimensions	Height	in	30.04	30.04	37.40	37.40	37.40
	Width	in	17.71	17.71	23.62	23.62	23.62
	Depth	in	13.58	13.58	18.35	18.35	25.62
Coaxial/dual flue tube		in	2.36-3.93/2.36	2.36-3.93/2.36	3.15-4.92/3.15	3.15-4.92/3.15	4.33-6.30/4.33
Net weight	lbs		102	102	141	158	215
Gas type			NG/LP	NG/LP	NG/LP	NG/LP	NG/LP

The *Baxi Luna HT* series features five modulating, condensing boilers that can generate up to 98% efficiency. *Baxi* technology regulates the modulation of the burner flame: a key contributor to *Baxi Luna* high energy efficiency. Also, *Baxi Luna* condensing boilers utilize energy from condensing water vapor in the exhaust gases, thereby optimizing fuel consumption.

Multiple *Baxi Luna HT* condensing boilers can be cascaded, sharing a common venting system with a single exterior penetration. A five-unit *Baxi Luna HT* 1.65 application, for example, generates a combined maximum heating output of 1.1 million BTU/hr.