LUNA3 COMFORT HT

GAS WALL HUNG CONDENSING BOILERS







LUNA3 COMFORT HT



■ FEATURES

- Fully digital, removable control panel with LCD display allows easy adjustment of heating and domestic hot water
- Electronic ignition
- Premixing Burner
- Regulation of water temperature in heating circuit 20/80°C
- Pump run on timer
- Pressure gauge to check system pressure
- · Flowmeter with turbines for a perfect modulation of domestic hot water temperature
- Pre-heat function on domestic hot water maintains desired temperatures automatically for 60 minutes after last demand
- Stainless steel burner & DHW heat exchanger (HT 330)
- Circulating pump with built in air vent
- Radio interference filtering system
- · Anti-frost device on heating circuit
- Outdoor compensation option
- · Electronic 3 way valve for Domestic hot water changeover
- Easy connection with solar boosted domestic hot water system
- Easy to clean-domestic water filter

Baxi and Hydroheat Supplies are proud to introduce our domestic high efficiency wall mounted condensing boiler range, combining leading edge technology, high efficiency and low CO2 emissions. The modulating fan ensures constant high efficiency throughout the modulating range 5.6kW -34kW. The Luna 3 Comfort HT range is suitable for indoor and outdoor installation, approved for Natural gas and Propane.

advanced

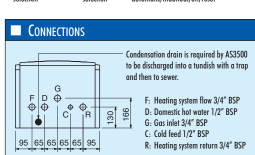
SAFETY DEVICES

- Electronic temperature control by NTC probes
- Self check automatic control system
- Overheat limit thermostat
- · Gas control electronic panel
- Pressure relief valve on heating system operating at 300kPa
- Hydraulic pressure switch to prevent boiler operating in the event of low water
- · Differential fan pressure switch to ensure safe discharge of flue products
- System to prevent 3 way valve and pump sticking operating every 24 hours
- Automatic by-pass

Now comfort right at your fingertips!

Luna 3 Comfort HT, the new Baxi range of wall hung boilers, has been developed with an innovative removable control panel included with the boiler and enables programming of the heating system, domestic hot water adjustment and full boiler diagnostics.









Certified by The Australian Gas Association

AGA Cert. No. 7023

	● Indoor	140.5	● Outdoor
ANNE		140.3	
FANNED FLUE	TZ min		
	785		86
	450	345	450 365

		HEATING ONLY	COMBINATION HEATING & DHW
■ TECHNICAL DATA		HT 1.280 Indoor/Outdoor	HT 330 Indoor/Outdoor
Nominal Gas Consumption (NG / LPG)	MJ/h	103 / 116	111 / 136
Turn Down Gas Consumption (NG / LPG)	MJ/h	29 / 28	29 / 28
Rated heat output 80°C (NG / LPG)	kW	26.5 / 28	26.5 / 28
Rated heat output 50°C (NG / LPG)	kW	28.5 / 30.3	28.5 / 30.3
Rated heat output DHW (NG / LPG)	kW	-	28 / 34
Reduced heat output	kW	5.6	5.6
Thermal efficiency @ 80°C / 50°C	%	90 / 96	90 / 96
Central heating system max. pressure	kPa	300	300
Expansion tank capacity	ltr	10.0	10.0
Heating circuit temperature range	°C	20-80	20-80
Co-axial flue diameter	mm	60/100	60/100
Two pipe flue / air duct	mm	80/80	80/80
Max flue temperature	°C	75	75
Type of gas used	-	NG / Propane	NG / Propane
Input pressure NG / LPG	kPa	1.13 / 2.75	1.13 / 2.75
Power supply voltage / frequency	٧	240 / 50Hz	240 / 50Hz
Rated power consumption	W	155	160
Net weight indoor/outdoor	kg	46 / 48	46.5 / 48.5
Domestic Hot Water Production ΔT 25°C	l/min	-	15 (NG) / 18.9 (LPG)
Minimum Capacity DHW flow rate	l/min	-	2.2
Minimum Pressure on DHW system	kPa	-	20
Maximum Pressure on DHW system	kPa	-	800

Due to our constant endeavour for improvement, we reserve the right to change product specification without notice. Please note: Commissioning should be carried out by a Hydroheat Supplies P/L trained person. The appliance requires a combustion test and adjustment using a combustion analyser.



HYDROHEAT SUPPLIES PTY LTD P.O. BOX 1045 58-62 Malcolm Road BRAESIDE, VICTORIA, 3195 Ph 03 9588 1299 Fax 03 9588 2199 Distributed by: