

# Residential Heating Boilers



**BAN** 

Marcall

**BAXI Luna3 Comfort** 

QUALITY HYDRONIC HEATING EQUIPMENT

RAN

**BAXI Luna Duo-Tec GA+** 

The best in European design & manufacturing giving you warmth, efficiency and total peace of mind.



# **BAXI** Residential Heating Boilers

BAXI Duo-Tec GA+

The BAXI Residential range of wall mounted heating boilers provides peace of mind and energy efficiency for home heating systems and hot water use. BAXI are experts in the field of high output domestic boilers, both in heating only and combination models for heating and domestic hot water (DHW). Available in outputs of 12kW to 40kW.

# **BAXI World Leading Heating Technology**

BAXI are based in Italy and are one of the largest specialised manufacturers of hydronic heating and hot water boilers in Europe. BAXI are committed to environmentally sustainable water based heating solutions, with expertise dedicated solely to boiler manufacture and development. This is what sets the excellence of BAXI boilers apart.

BAXI have been supported and represented by HydroHeat Supplies in Australia for over ten years as the exclusive importer. As such HydroHeat are proud to maintain what is widely considered the best and most efficient range of heating boilers available on the Australian market.

### **Energy Efficient, Clean Green Heating**

The credentials of BAXI boilers as the greenest and most energy efficient on the market are genuine. The **Duo-Tec GA+** range of condensing boilers has won awards across Europe and the conventional **Luna3 Comfort** boiler has been installed worldwide on leading projects. It is these exact boilers that HydroHeat has brought to the Austalian market, fully certified for Australian use, bringing the best of the world to our doorstep.

As the premier hydronic heating supply company in Australia, HydroHeat supply boilers as part of complete hydronic heating systems and are synonymous with the BAXI ethos, being driven by sustainability and excellence in hydronic heating.

- > The Clean, Green, Home Heating Solution
- > BAXI Quality European Manufacturing
- > Experts in Hydronic Boiler Technology
- > Class Leading Boiler Efficiency Ratings
- > Extensive Range, Indoor & Outdoor
- > Warranty & Service Support
- > Over 10 years in Australia
- > Designed for integration with Hydronic Systems
- > Full AGA Australian Approvals

### After Sales Support & Service

BAXI servicing is available Australia wide by HydroHeat trained BAXI installers. HydroHeat reinforce the importance that units are installed and commissioned correctly in accordance with BAXI guidelines, and maintained by competent contractors.

BAXI boilers carry Australian approvals (AGA Cert No. 7023) for both Natural Gas and Propane (LPG), and are approved for both indoor and outdoor use.

# The BAXI Advantage Why Install a BAXI Boiler?

The boiler is the central part of a home space heating or hot water system, and where the most significant gains can be made in energy and cost savings. Careful selection is required to ensure maximum benefit, look for these key features:

	BAXI Duo-Tec GA+ (condensing type)	BAXI Luna3 Comfort (traditional type)		
Versions Available	Heating, Combination	Heating, Combination		
AGA Approvals for Use	Indoor, Outdoor	Indoor, Outdoor		
	Natural Gas, LPG	Natural Gas, LPG		
Output Range	12-28kW (heating), 24-40kW (combi)	25k-31kW (heating), 31kW (combi)		
Condensing	Yes	No		
Modulation Ratio	1:7	1:3		
Push Button Digital Control	Yes	Yes		
SEDBUK Rated Efficiency	97.3%	83%		
Burner, Heat Exchanger	Stainless Steel, Composite Casing	Stainless Steel, Finned Copper Tube		
Service Support, Warranty	Yes, 2 Years	Yes, 1Year		

# **Selecting an Efficient Boiler**

When deciding on your boiler type and model, the key is to assess the volume of use and type of application intended. In some residential circumstances such as a small apartment or single dwelling a conventional type boiler may suffice. However the greater payback and efficiency of a condensing boiler can still make it a preferable option. The 'modulation ratio' of a BAXI GA+ condensing boiler means it can effectively turn itself down when full heat is not required, resulting in significant gas savings and drastically reducing CO and NOx emissions.

Heat output (kW) needs to be matched to heating requirements, and a Combi boiler may be the desired choice to supply both domestic hot water (DHW) and heating needs. All BAXI boilers ensure longevity with the ability of the secondary heat exchanger to withstand corrosion. It's also worth keeping in mind that a gas boiler is more efficient than any electric or solid fuel heating system.

# **To Condense or Not to Condense**

Gas condensing boilers represent the latest in boiler technology. Gas condensing technology has been used successfully overseas for over 25 years and since 2004 has been legislated for mandatory use in home heating throughout Europe. In Australia though, traditional type boilers are still quite common, with the benefits and higher efficiency of Condensing boilers now being recognised and adopted.

Condensing technology reuses the 'latent' heat from the flue gases which in turn lowers the temperature of the flue. By doing this the flue gases emit 90% less CO (Carbon Dioxide) and 80% less NOx (Nitric Acid) in comparison with conventional boilers. The BAXI Duo-Tec GA+ range of condensing boilers offer class leading efficiency of up to 97%. The Luna3 conventional range is also class leading with an operating efficiency of up to 83%.

# **Retro Fit and New Install**

Both the Luna3 Comfort and Duo-Tec GA+ wall mounted boilers are suitable for retro-fit to an existing home heating system, or installation with new build homes. In addition the Duo-Tec GA+ range is ideal for integration with other systems such as pool heating, solar and under floor heating.



# **Energy and Cost Saving Benefits**

Hydronic heating is the clean, green, low emission heating solution. Considering heating makes up the largest proportion of a home's total energy requirements, in a typical 30yr old home of approx 17 squares an efficient hydronic heating boiler has the potential to reduce annual gas running costs for space heating by as much as 35%. This saving is compounded further if the incumbent system is electric powered or solid fuel. The return on investment of a hydronic heating system is also tangible in add on resale value.

BAXI residential boilers are rated with the European **SEDBUK** rating system, the accepted standard for residential boiler efficiency rating. On the A > G scale, any boiler rated 'C' or higher is considered very good. The Duo-Tec GA+ range acheives the highest 'A' rating, with BAXI Luna3 boilers achieving a 'C' rating. The combined energy and emissions savings of either deliver substantial environmental benefits.

# BAXI Luna3 Comfort

# STANDARD EFFICIENCY RESIDENTIAL CONVENTIONAL BOILER

The BAXI Luna3 Comfort wall mounted conventional boiler offers European technology in an efficient (83%), compact and easy to install unit for domestic use.

The Luna 3 Boilers can provide heating only or combi heating and domestic hot water (DHW) in the one unit. Available in 25kW and 31kW for heating only and a 31kW combination model. Luna3 boilers are Australian approved and suitable for indoor and outdoor use.



## Features & Benefits

- > Compact wall mounted and easy to install
- > Ideal for smaller households and apartments, Indoor installation
- Available in heating only (25 and 31kW) or combination heating and domestic hot water (31kW)
- Removable digital control panel allows easy adjustment of heating and domestic hot water settings
- > 83% efficient class leading conventional boiler
- > Every model comes in indoor or outdoor
- Stainless Steel Burner, Stainless Steel DHW heat exchanger (310 model), WaterMark certified

# **Control System**

- > Electronic temperature control by NTC probes
- > Electronic Flame modulation and electronic ignition
- > Overheat limit thermostat
- > 300kPa Pressure relief valve on heating system
- > Hydraulic pressure switch to prevent boiler operating in the event of low water
- System to prevent 3 way valve and pump sticking, cycles every 24 hours
- > Anti frost device on heating
- > Easy to clean domestic water filter





**Energy Efficiency** 

SEDBUK efficiency

Genuine Rated



Removable remote

control panel







ResidentialWarranty TermHouses, apartments1 Year Boilermedium usewarranty

### Easy to use & program with comfort at your fingertips.



Luna3 Comfort models feature a removable control panel/thermostat that enables remote programming of the heating system, domestic hot water adjustment and full boiler diagnostics.



Luna3 Comfort Indoor Models



Luna3 Comfort **Outdoor Models** 

Specification & Performa	nce	Heatir	Heating & DHW (COMBI)		
		Luna3 Comfort 25kW	Luna3 Comfort 31kW	Luna3 Comfort 31kW	
Model Code		LUNA3-1240	LUNA3-1310	LUNA3-310	
Type (Indoor / Outdoor)	-	ID / OD	ID / OD	ID / OD	
Gas Used (Natural / Propane)	-	NG / LPG	NG/LPG	NG / LPG	
Nominal Gas Consumption	MJ/h	103	141	141	
Turn Down Gas Consumption	MJ/h	38	55	55	
Modulation Ratio		1:3	1:3	1:3	
Max Heat Output at 80/60 °C	kW	25	31	31	
Min Heat Output at 80/60 °C	kW	9.3	10.4	10.4	
* Efficiency at 80/60 °C	%	83%	83%	83%	
Water Circuit Max Pressure (Heating)	bar/kPa	0.5-3.0 / 50 -300	0.5-3.0 / 50 -300	0.5-3.0 / 50 -300	
Water Circuit Max Pressure (DHW)	kPa	-	-	800	
DHW Production at ∆T=25°C	l/min	-	-	16,4	
DHW Production at ∆T=35°C	l/min	-	-	11,7	
Flue Duct Diameter	mm	60 / 100	60 / 100	60 / 100	
Two Pipe Flue & Air Duct Diameter	mm	80 / 80	80/80	80/80	
Gas Input Pressure (Natural Gas / LPG)	kPa	1.13 / 2.75	1.13 / 2.75	1.13 / 2.75	
Power Supply	V/Hz	230 - 240V / 50Hz	230 - 240V / 50Hz	230 - 240V / 50Hz	
Power Consumption	w	135	165	165	
Net Weight (Indoor / Outdoor)	kg	37	41	43	
Volume Expansion Tank	ltr	8	10	10	
Noise Level at 1 metre	db(A)	<50	<50	<50	
SEDBUK Rating	A-G	С	С	С	

\* Australian Efficiency Ratings as per AS 4552

#### **AUSTRALIAN APPROVALS**



20063



AGA Cert



**SEDBUK Rating** 



A	Above 90%
В	86% - 90%
С	82% - 86%
D	78% - 82%
E	74% - 78%
F	70% - 74%
G	Below 70%

> Approved for indoor, outdoor use > Approved for Natural Gas, Propane Gas

> Electrical and fittings approvals

Licence number Complies with AS 3498/AS 4552

N28384 No. 6253

> **HYDROHEAT** hydroheat.com.au

# BAXI Luna Duo-Tec GA+

# HIGH EFFICIENCY RESIDENTIAL **CONDENSING BOILER**

The Baxi Duo-Tec GA+ (Gas Adaptive) boiler range is ideal for residential use with high demand. The Duo-Tec GA+ uses gas adaptive control, which automatically calibrates and adjusts to the type of gas supply for reduced consumption.

Gas condensing technology extracts and reuses heat from burnt gases to deliver a rated efficiency of 97% making the Duo-Tec GA+ range one of the greenest and most efficient domestic boilers on the Australian market.

The class leading 1:7 modulation 'turndown' ratio adjusts heat output to suit demand, reducing boiler 'on-off' cycling for ultra smooth energy efficient operation, increased longevity and gas savings.



think w Hi-Flow Pump

Indoor Model

Basis

# Features & Benefits

- > Gas Adaptive (GA) self commissioning system automatically detects and adjusts for NG or LPG supply
- > 7 model choices 12kW to 40kW for indoor/outdoor use Ideal for larger households with high demands
- > Heating only or combination models for heating and domestic hot water (DHW) use
- > Wall hung, compact size and minimal weight
- > Digital control panel with clear LCD display
- > Built-in outdoor temperature compensation sensor option
- > Frontal access for easy servicing
- > Complete soundproofing for quiet operation
- > Stainless Steel AISI 316L premixing burner and heat exchanger with composite casing
- > System to prevent pump sticking, cycles every 24 hours



**Energy Efficiency** 

SEDBUK efficiency

Genuine Rated





Residential Large Households with High Demand

Warranty 2 Year Boiler 5 Year Heat Exchanger

# **High Efficiency**

- > 97% energy efficient Class leading super efficient condensing technology reduces emissions, saves money
- > Upgraded integral High-Flow Modulating Pump for increased flow rate
- > 'think' intelligent system management to maximise component integration efficiency
- > 1:7 modulation 'turndown' ratio adjusts to heat demand, reduces boiler output to prevent 'on-off' short cycling
- > Condensing pre-mix burner, reuses waste flue gases reduces noxious waste (up to 80% of NOx, 90% of CO)
- > Modulating fan with electronic speed adjusting system
- > For extremely high residential demand applications consider the NEW 35kW Duo-Tec MP+ light commercial boiler. A new class of boiler combining commercial features in a residential compatible package



**Gas Adaptive** 

Technology

**Condensing Boiler** 



think



Intelligent integrated operating system

HYDROHEAT hydroheat.com.au

# **Control System**

- > Overheat limit thermostat of water/flue exchanger
- > Hydraulic pressure switch to prevent boiler operating with low water
- > Safety NTC sensor to prevent flue overheating
- > Electronic temperatures controlled by NTC sensors
- > Pressure relief valve set at 3 bar
- > Frost protection, as well as pump and diverter valve seize prevention





#### Duo-Tec GA+ Outdoor Models

Specification & Performance		Heating Only		Heating & DHW (COMBI)				
		Duo-Tec+ GA 12kW	Duo-Tec+ GA 24kW	Duo-Tec+ GA 28kW	Duo-Tec+ GA 24kW	Duo-Tec+ GA 28kW	Duo-Tec+ GA 33kW	Duo-Tec+ GA 40kW
Model Code		GA 1.12	GA 1.24	GA 1.28	GA 24	GA 28	GA 33	GA 40
Type (Indoor / Outdoor)	-	ID / OD	ID/OD	ID/OD	ID/OD	ID / OD	ID/OD	ID / OD
Gas Used (Natural/Propane)		NG / LPG	NG / LPG	NG / LPG	NG / LPG	NG / LPG	NG / LPG	NG / LPG
Nominal Gas Consumption (Heating/DHW)	MJ/h	50	98	115	85 / 98	98 / 115	115 / 135	125 / 164
Turn Down Gas Consumption	MJ/h	10	14	16	14	16	20	25
Modulation Ratio		1:7	1:7	1:7	1:7	1:7	1:7	1:7
Max DHW Heat Output	kW	-	-	-	24.0	28.0	33.0	40.0
Max Heat Output at 80/60 °C	kW	12.0	25.0	28.0	20.0	25.0	28.0	32.0
Min Heat Output at 80/60 °C	kW	2.0	3.4	4.0	3.4	3.8	4.7	5.7
* Efficiency at 80/60 °C	%	91.2/92.5	91.2/92.5	91.2/92.5	91.1/92.4	91.1/92.4	91.1/92.4	91.1/92.4
Max Heat Output at 50/30 °C	kW	13.1	26.1	30.5	21.8	26.1	30.6	34.9
Min Heat Output at 50/30 °C	kW	2.2	3.7	4.3	3.7	4.1	5.1	6.3
* Efficiency at 50/30 °C	%	97.1	97.1	97.1	97.3	97.3	97.3	97.3
* Efficiency at 50/30 °C Min-Max Water Circuit Pressure (Heating)	% bar/kPa	<b>97.1</b> 0.5 - 3.0/ 50-300	<b>97.1</b> 0.5 - 3.0/ 50-300	<b>97.1</b> 0.5 - 3.0/ 50-300	<b>97.3</b> 0.5 - 3.0/50-300	<b>97.3</b> 0.5 - 3.0/50-300	<b>97.3</b> 0.5 - 3.0/50-300	<b>97.3</b> 0.5 - 3.0/0-300
Min-Max Water Circuit Pressure (Heating)	bar/kPa				0.5 - 3.0/50-300	0.5 - 3.0/50-300	0.5 - 3.0/50-300	0.5 - 3.0/0-300
Min-Max Water Circuit Pressure (Heating) Min-Max Water Circuit Pressure (DHW)	bar/kPa bar/kPa				0.5 - 3.0/50-300 0.15 - 8.0/15-800	0.5 - 3.0/50-300 0.15 - 8.0/15-800	0.5 - 3.0/50-300 0.15 - 8.0/15-800	0.5 - 3.0/0-300 0.15 - 8.0/15-800
Min-Max Water Circuit Pressure (Heating) Min-Max Water Circuit Pressure (DHW) DHW Production at ΔT=25°C	bar/kPa bar/kPa I/min				0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6	0.5 - 3.0/50-300 0.15 - 8.0/15-800 15,9	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9
Min-Max Water Circuit Pressure (Heating) Min-Max Water Circuit Pressure (DHW) DHW Production at ΔT=25°C DHW Production at ΔT=35°C	bar/kPa bar/kPa I/min I/min	0.5 - 3.0/ 50-300 - - -	0.5 - 3.0/ 50-300 - - -	0.5 - 3.0/ 50-300 - - -	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8	0.5 - 3.0/50-300 0.15 - 8.0/15-800 15,9 11,5	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4
Min-Max Water Circuit Pressure (Heating) Min-Max Water Circuit Pressure (DHW) DHW Production at ΔT=25°C DHW Production at ΔT=35°C Flue Duct Diameter	bar/kPa bar/kPa I/min I/min mm	0.5 - 3.0/ 50-300 - - - 60 / 100	0.5 - 3.0/ 50-300 - - - 60 / 100	0.5 - 3.0/ 50-300 - - - 60 / 100	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8 60 / 100	0.5 - 3.0/50-300 0.15 - 8.0/15-800 15,9 11,5 60 / 100	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5 60 / 100	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4 60 / 100
Min-Max Water Circuit Pressure (Heating) Min-Max Water Circuit Pressure (DHW) DHW Production at ΔT=25°C DHW Production at ΔT=35°C Flue Duct Diameter Max Flue Temperature	bar/kPa bar/kPa l/min l/min C° mg/	0.5 - 3.0/ 50-300 - - - 60 / 100 80	0.5-3.0/50-300 - - - 60/100 80	0.5 - 3.0/ 50-300 - - - 60 / 100 80	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8 60 / 100 80	0.5 - 3.0/50-300 0.15 - 8.0/15-800 15,9 11,5 60 / 100 80	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5 60 / 100 80	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4 60 / 100 80
Min-Max Water Circuit Pressure (Heating)         Min-Max Water Circuit Pressure (DHW)         DHW Production at ΔT=25°C         DHW Production at ΔT=35°C         Flue Duct Diameter         Max Flue Temperature         Waste NOx Emissions	bar/kPa bar/kPa l/min l/min C° C° mg/ kWh	0.5 - 3.0/ 50-300 - - - 60 / 100 80 23.5	0.5 - 3.0/ 50-300 - - 60 / 100 80 17.3	0.5-3.0/50-300 - - 60/100 80 18.1	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8 60 / 100 80 16.1	0.5 - 3.0/50-300 0.15 - 8.0/15-800 115,9 11,5 60 / 100 80 19.3	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5 60 / 100 80 30.7	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4 60 / 100 80 26.5
Min-Max Water Circuit Pressure (Heating)         Min-Max Water Circuit Pressure (DHW)         DHW Production at ΔT=25°C         DHW Production at ΔT=35°C         Flue Duct Diameter         Max Flue Temperature         Waste NOx Emissions         Gas Input Pressure (NG / LPG)	bar/kPa bar/kPa l/min l/min C° C° mg/ kWh kPa	0.5-3.0/50-300 - - 60/100 80 23.5 1.13/2.75	0.5-3.0/50-300 - - 60/100 80 17.3 1.13/2.75	0.5 - 3.0/ 50-300 - - 60 / 100 80 18.1 1.13 / 2.75	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8 60 / 100 80 16.1 1.13 / 2.75	0.5 - 3.0/50-300 0.15 - 8.0/15-800 11,5 60 / 100 80 19.3 1.13 / 2.75	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5 60 / 100 80 30.7 1.13 / 2.75	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4 60 / 100 80 26.5 1.13 / 2.75
Min-Max Water Circuit Pressure (Heating)         Min-Max Water Circuit Pressure (DHW)         DHW Production at ΔT=25°C         DHW Production at ΔT=35°C         Flue Duct Diameter         Max Flue Temperature         Waste NOx Emissions         Gas Input Pressure (NG / LPG)         Power Supply	bar/kPa bar/kPa l/min l/min C° mg/ kWh kPa V/Hz	0.5 - 3.0/ 50-300 - - 60 / 100 80 23.5 1.13 / 2.75 230V / 50Hz	0.5-3.0/50-300 - - 60/100 80 17.3 1.13/2.75 230V/50Hz	0.5-3.0/50-300 - - 60/100 80 18.1 1.13/2.75 230V/50Hz	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8 60 / 100 80 16.1 1.13 / 2.75 230V / 50Hz	0.5 - 3.0/50-300 0.15 - 8.0/15-800 11,5 60 / 100 80 19.3 1.13 / 2.75 230V / 50Hz	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5 60 / 100 80 30.7 1.13 / 2.75 230V / 50Hz	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4 60 / 100 80 26.5 1.13 / 2.75 230V / 50Hz
Min-Max Water Circuit Pressure (Heating)         Min-Max Water Circuit Pressure (DHW)         DHW Production at ΔT=25°C         DHW Production at ΔT=35°C         Flue Duct Diameter         Max Flue Temperature         Waste NOx Emissions         Gas Input Pressure (NG / LPG)         Power Supply	bar/kPa bar/kPa l/min l/min C° mg/ kWh kPa V/Hz W	0.5 - 3.0/ 50-300 - - 60 / 100 80 23.5 1.13 / 2.75 230V / 50Hz 108	0.5-3.0/50-300 - - 60/100 80 17.3 1.13/2.75 230V/50Hz 102	0.5-3.0/50-300 - - 60/100 80 18.1 1.13/2.75 230V/50Hz 114	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8 60 / 100 80 16.1 1.13 / 2.75 230V / 50Hz 102	0.5 - 3.0/50-300 0.15 - 8.0/15-800 11,5 60 / 100 80 19.3 1.13 / 2.75 230V / 50Hz 114	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5 60/100 80 30.7 1.13/2.75 230V/50Hz 133	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4 60 / 100 80 26.5 1.13 / 2.75 230V / 50Hz 142
Min-Max Water Circuit Pressure (Heating)         Min-Max Water Circuit Pressure (DHW)         DHW Production at ΔT=25°C         DHW Production at ΔT=35°C         Flue Duct Diameter         Max Flue Temperature         Waste NOx Emissions         Gas Input Pressure (NG / LPG)         Power Supply         Power Consumption         Net Weight (Indoor / Outdoor)	bar/kPa bar/kPa l/min l/min C° mg/ kWh kPa V/Hz W kg	0.5-3.0/50-300 - - 60/100 80 23.5 1.13/2.75 230V/50Hz 108 34.5/40.5	0.5-3.0/50-300 - - 60/100 80 17.3 1.13/2.75 230V/50Hz 102 34.5/40.5	0.5-3.0/50-300 - - 60/100 80 18.1 1.13/2.75 230V/50Hz 114 36/42	0.5 - 3.0/50-300 0.15 - 8.0/15-800 13,6 9,8 60 / 100 80 16.1 1.13 / 2.75 230V / 50Hz 102 38.5 / 44.5	0.5 - 3.0/50-300 0.15 - 8.0/15-800 11,5 60 / 100 80 19.3 1.13 / 2.75 2.30V / 50Hz 114 38.5 / 44.5	0.5 - 3.0/50-300 0.15 - 8.0/15-800 18,3 13,5 60 / 100 80 30.7 1.13 / 2.75 230V / 50Hz 133 39.5 / 45.5	0.5 - 3.0/0-300 0.15 - 8.0/15-800 22,9 16,4 60 / 100 80 26.5 1.13 / 2.75 230V / 50Hz 142 41 / 47

Duo-Tec GA+

**Indoor Models** 

\* Australian Efficiency Ratings as per AS 4552

#### AUSTRALIAN APPROVALS



Licence number

20063







N28384

# SEDBUK Rating





HYDROHEAT

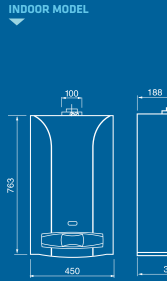
Approved for indoor, outdoor use
Approved for Natural Gas, Propane Gas
Electrical and fittings approvals

Complies with AS 3498/AS 4552 AGA Cert No. 7023

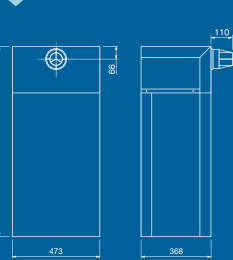
hydroheat.com.au

# Technical Diagrams

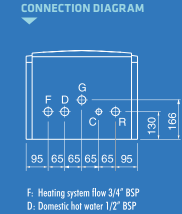
# Luna3 Comfort - All Models







**OUTDOOR MODEL** 



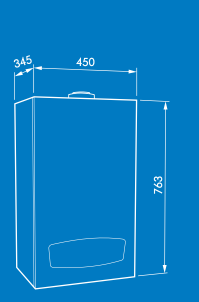
G: Gas inlet 3/4" BSP C: Cold feed 1/2" BSP

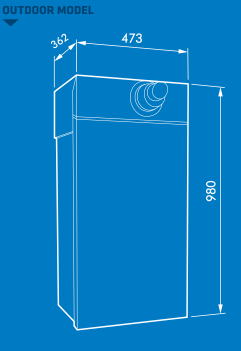
R: Heating system return 3/4" BSP

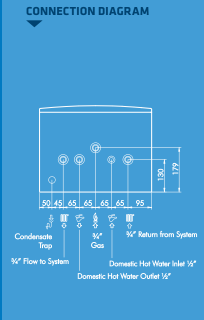
# Luna Duo-Tec GA+ - All Models

**INDOOR MODEL** 

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#### HYDROHEAT 🗘 U Ρ Ρ L Ε

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