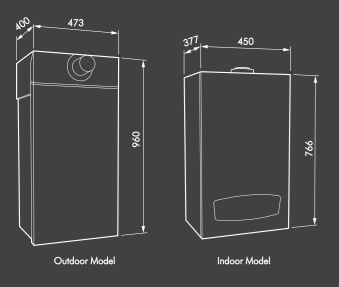
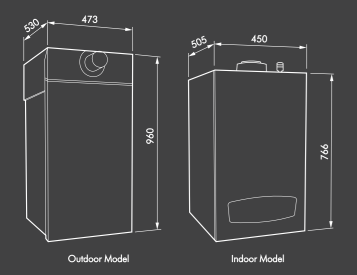
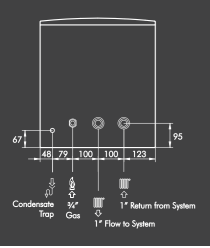
TECHNICAL DRAWINGS

LUNA DUO-TEC MP 1.50 - 1.60



LUNA DUO-TEC MP 1.70





BAXI

Due to our constant endeavour for improvement, we reserve the right to change product specifications without notice.

SHOWROOM 6 Helen Kob Drive, Braeside Victoria 3195 Ph: (+613) 9588 1299 Fax: (+613) 9588 2199 www.hydroheat.com.au

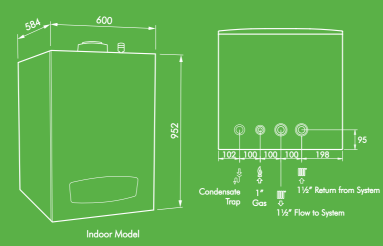
Both Duo-Tec GA and MP models are covered by the following approvals:



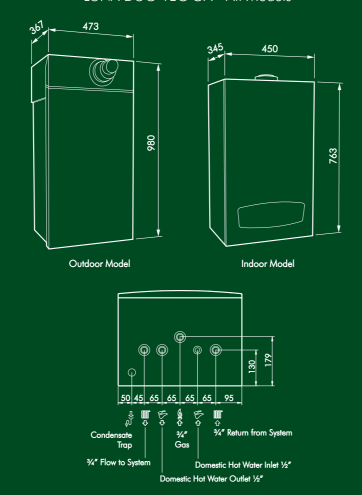




LUNA DUO-TEC MP 1.90-1.110



LUNA DUO-TEC GA - All Models



Made in Italy by Baxi S.p.A





LUNA DUO-TEC GA LUNA DUO-TEC MP





High Efficiency Condensing Boilers



GAS ADAPTIVE CONTROL

LUNA DUO-TEC GA (12-40kW)



- Digital control panel with push buttons and wide backlit LCD display.
- 1:7 turndown ratio enhances efficiency, reducing short cycling of the boiler.
- Automatic gas-adaptive and self-calibrating functions enhance combustion efficiency and lower gas bills.
- generates up to 40% reduction in electrical use
- Integration with solar preheated domestic hot water.
- Complete soundproofing for quiet operation.
- Frontal access for servicing.
- The modulation system is able to adapt the heat output to the energy demanded by the building.



Excellent modulation ratio for improved energy savings.

HEATING ONLY



Domestic hot water production.

COMBINATION HEATING & DHW

- Two-speed modulating pump with built-in air vent
- Frost protection, as well as pump and diverter valve



HYDRAULIC SYSTEM

- 3 way electric diverter valve (also heating
- Stainless steel AISI 316L premixing burner and heat exchanger (5 year warranty).
- Stainless steel enhanced DHW exchanger
- Modulating fan with electronic speed adjusting system.
- Automatic by-pass.
- Pressure relief valve set at 3 bar.
- Water tray for condensate drain from supply air duct.

THERMOREGULATION SYSTEM

- Built-in outdoor temperature
- Control of multi-zones system option.

CONTROL SYSTEM

- Overheat limit thermostat of the water/flue exchanger.
- Hydraulic pressure switch to prevent
- Electronic temperatures controlled by NTC sensors.
- Digital heating circuit pressure gauge.

1.12 | 1.24 | 1.28 24 28 Gas used Natural Gas and Propane Gas 115 164 Nominal Gas Consumption - DHW 98 135 MJ/h 85 98 115 125 Nominal Gas Consumption - Heating MI/h 50 98 115 Turndown Gas Consumption MJ/h 10 14 14 16 20 25 Rated heat output for DHW circuit kW 24.0 28.0 33.0 40.0 Rated heat power kW 12,0 25.0 25.0 32,0 26.1 30.6 34 9 13.1 26.1 30.5 21.8 Rated heat power 50/30 °C kW Reduced heat output 80/60 °C kW 2.0 3.4 4.0 3.4 3.8 4.7 5.7 Reduced heat output 50/30 °C kW 22 3.7 4.3 3.7 4 1 5.1 6.3 97,6 97,7 97,7 97,7 Rated efficiency 97,6 97,6 105,7 105,7 105,8 105,8 105,8 Rated efficiency 50/30 °C % 105.8 105.8 Efficiency 30% Pn (Seasonal Efficiency) % 107,6 107,6 107,6 107,6 107,7 107,6 107,8 Max. pressure of water in heating circuit bar/kPa 3/300 Min. pressure of water in heating circuit 0.5/50 8 8 10 10 Capacity of water in expansion vessel Minimum pressure of expansion vessel bar 0.8 8,0 8,0 8,0 Max. pressure of water in DHW circuit bar 0.15 0.15 0.15 0.15 Min. dynamic pressure in DHW circuit 2,0 2,0 2,0 Minimum flow of water in DHW circuit l/min 2,0 18,3 Production of DHW with T = 25 °C 1/min 13,6 15,9 22,9 13,5 Production of DHW with T = 35 °C l/min 9,8 11,5 12,9 15,3 Specific flow "D" (EN 625) 10.9 18.3 Temperature range in heating circuit °C 25÷80 Temperature range in DHW circuit °C $35 \div 60$ C13 - C33 - C43 - C53 - C63 - C83 - B23 Fumes typology Coaxial flue duct diameter mm 60/100 80/80 Diameter of separate outlets mm Coaxial flue system Ø 60/100 max, lenath 10 10 10 10 10 m 10 10 Dual fuel system Ø 80 max. length 80 80 80 Max. temperature of fumes °C 75 80 80 80 80 80 80 Nox Class 5 (EN 297 - EN 483) mg/kWh 23,5 17,3 18,1 16,1 19,3 30,7 26,5 Natural gas supply pressure 2H kPa ppane gas supply pressure 3P 2.75 V 230 ower supply voltage Power supply frequency Hz 50 108 102 102 114 133 142 114 ated power supply 38,5/44,5 Net weight - Indoor/Outdoor kg 36,0/42,0 height mm Indoor 763 / Outdoor 980 mensions width mm Indoor 450 / Outdoor 473 mm Protection-limit against humidity (EN 60529) IPX5D Noise level at 1 metre dB(A)

HIGH OUTPUT CONDENSING BOILERS

LUNA DUO-TEC MP (50-110kW)



- Digital control panel with push buttons and wide backlit LCD display.
- 1:9 turndown ratio enhances efficiency, reducing short cycling of the boiler.
- Stainless steel AISI 316L heat exchanger - Single chamber (50, 60, 70kW). - Double chamber (90, 110kW).
- Compact size and minimal weight.
- Reliability and long life.
- Complete range of accessories for single and cascade installations.
- Frontal access for servicing.
- The modulation system is able to adapt the heat output to the energy demanded by the building.
- Frost protection, as well as pump and diverter valve seize prevention.
- Complete soundproofing for quiet operation.



Excellent modulation ratio for improved energy savings.

HYDRAULIC SYSTEM

- Stainless steel AISI 316L premixing burner
- Modulating fan with electronic speed adjusting system.
- Modulating pump included in the boiler.
- System to prevent pump sticking operating every 24 hours.
- Flow and return NTC sensors.
- Pressure relief valve set at 4 bar.
- Water tray for condensate drain from

THERMOREGULATION SYSTEM

- compensation (outdoor sensor available as an option)

- Heating and DHW timers integrated in the control panel.

CONTROL SYSTEM

- Overheat limit thermostat of the water/flue exchanger.
- operating in the event of low water.
- Central heating pressure gauge.
- Flow over-temperature thermostat

		HEATING ONLY				
		1.50	1.60	1.70	1.90	1.110
Gas used	-	Natural Gas and Propane Gas				
Nominal Gas Consumption	MJ/h	185	225	265	349	415
Turndown Gas Consumption	MJ/h	20	25	29	40	50
Rated heat power 80/60°C	kW	45	55	65	85,0	102,0
Rated heat power 50/30 °C	kW	48,6	59,4	70,2	91,8	110,2
Reduced heat output 80/60 °C Natural/ Propane	kW	5,0	6,1	7,2	9,4/ 12.2	11,4
Reduced heat output 50/30 °C	kW	5,4	6,6	7,8	10,2/ 13.1	12,3
Rated efficiency 80/60 °C	%	97,4	97,2	97,2	97,3	97,2
Rated efficiency 50/30 °C	%	105,0	105,0	105,0	105,5	105,1
Efficiency 30% Pn 92/42/EEC	%	107,8	107,4	107,1	107,5	107,4
Max. water pressure in heating circuit	bar/ kPa	4/ 400				
Min. water pressure in heating circuit	bar/ kPa	0,5/ 50				
Temperature range in heating circuit	°C	25÷80				
Fumes typology	-	C13 - C33 - C43 - C53 - C63 - C83 - B23				
Coaxial flue duct diameter	mm	80/125 110/160				160
Diameter of separate outlets	mm	80/80 110/110			110	
Max. temperature of flue	°C	92 96 76 70				
NOx Class 5 (EN 297 - EN 483)	mg/kWh	29,8	34,1	34,8	39,5	24,7
Natural gas supply pressure 2H	kPa	1.13				
Propane gas supply pressure 3P	kPa	2.75				
Power supply voltage	٧	230				
Power supply frequency	Hz	50				
Rated power supply	W	190	210	210	275	320
Net weight - indoor/ outdoor	kg	40/	47	50/57	83	93
Dimensions - height indoor/outdoor	mm	766/960 952			2	
- width indoor/outdoor	mm	450/473 600			0	
- depth indoor/outdoor	mm	377/400 505/530 58		58	4	
Protection-limit against humidity (EN 60529)	-	IPX5D				
Capacity of boiler circuit (volume of water)	I	4	5	6	9	10
Noise level at 1 metre	dB(A)	< 50				