

IDEAL LOGIC+ 35 COMBI BOILER

MANUFACTURED BY:

ideal
HEATING

The Logic+ 35 Condensing Combi Boiler provides excellent energy saving, and performs quietly in your home.

- Made in the UK
- 1:5 Modulation rate
- Built in Frost Protection
- Large backlit LCD display
- Aluminium Silicon Heat Exchanger
- Light weight and compact design
- Quiet operation
- User friendly control panel
- Custom designed external case

Bendigo Hydronic Heating

PHONE 0418 128 584

sales@bendigohydronicheating.com.au

10 YEAR*
WARRANTY



MODELS

Logic+ 35kW Combi

MEASUREMENTS

700 (H) x 395 (W) x 278 (D) mm

MAGNA CLEAN FILTER



WATER TREATMENT



BENDIGO HYDRONIC HEATING

Servicing the Bendigo and surrounds, we have over 20 years experience designing, installing and servicing hydronic heating systems.

We have the knowledge, dedication and expertise to carry out any job with professionalism and attention to detail.

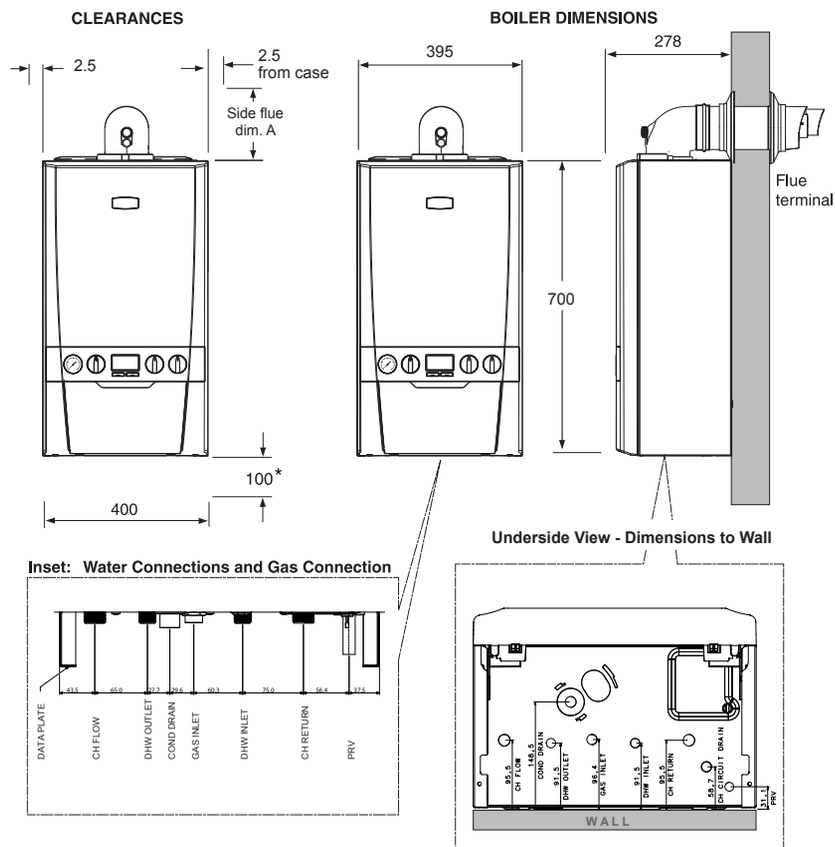
PHONE 0418 128 584

sales@bendigohydronicheating.com.au



Part of the Nissl Eichert Group

General Data		35 Combi		
Gas Supply - NG / LPG		1.13kPa / 2.75kPa		
Gas Supply Connection		1/2"		
Inlet Connection	Domestic Hot Water	1/2"		
Outlet Connection	Domestic Hot Water	1/2"		
Flow Connection	Central Heating	3/4"		
Return Connection	Central Heating	3/4"		
Flue Terminal Diameter	mm	100		
CO2 Content (± 0.7) NG/LPG	Max. DHW	9.5%/11.1%		
	Min. CH	8.8%/10.2%		
Maximum Working Pressure - Heating (Sealed Systems)		kPa	250	
Maximum Domestic Hot Water Inlet Pressure		kPa	1000	
Minimum Domestic Hot Water Inlet Pressure		kPa	130	
Electrical Supply		230 V ~ 50 Hz		
Power Consumption		W	114	
Min. thermostat cable size		1mm twin active		
Water Content	Central Heating	Litre	1.2	
	Domestic Hot Water	Litre	0.5	
Packaged Weight		kg	34.2	
Installation Weight		kg	29.4	
Performance Data - Central Heating		Min	Max	
Boiler output - Mean 70°C		kW	7.1	24.2
Boiler output - Mean 40°C		kW	7.5	25.6
Gas Consumption		MJ/h	27.16	92.94
Performance Data - Domestic Hot Water				
Maximum DHW Output		kW	35.3	
Gas Consumption		MJ/h	142.2	
DHW Flow Rate at 35° temp. rise		l/min	14.5	
DHW Flow Rate at 25° temp. rise		l/min	20.2	



* Please contact Bendigo Hydronic Heating for terms & conditions.