



GASMAT

III.

FORCED AND NATURAL DRAFT GAS WATER HEATERS

KWIKOT



product application

Kwikot Gasmate Forced Draft Instantaneous Gas Water Heater 20 litre water heater is suitable for the usage of large volumes of hot water for bathing and showering. The unit is for **outdoor installation only** and operates solely on **LPG Gas.**

product features

Compact and aesthetically appealing, this gas water saves on space when installed outdoors.

Easy to operate as the water heater incorporates a micro-computer which controls the electronic proportional valve, step-less speed changing DC fan and a high loading burning device, resulting in the unit generating hot water automatically when the power is switched on and the tap is opened.

With the built-in micro-computer, the water heater automatically attempts to generate water at the pre-set temperature of 55 °C. In computing the volume of gas and air to heat up the water flowing into the water heater, it takes into consideration the water pressure and the pre-set temperature of the water flowing out of the water heater.

With the sensitive ultra-low water pressure starting device, the water heater can operate even at low water pressure.

technical specification data

	Model	20 litre
	Product Code	FGI-I20-LPG
	Type of Gas	Liquid Petroleum Gas (LPG)
	Rated Gas Pressure	0,8kPa / 2kPa
	Input Power Rating	40kW
559mm	Output Power Rating (thermal load)	60kW
	Hot Water Output Capacity	20 lts/min (temperature rise: 25°C)
	Installation Location	Outdoor Only
	Heat Efficiency	> 88%
	Ignition Mode	Hydraulic Type Electric Pulse Ignition
	Lowest Starting Water Pressure	10kPa
	Maximum Working Pressure	800 kPa
	Preset Hot Water Temperature	55°C
378mm لل	Control Mode:	
	Hot Water Temperature Control Mode	Electronic Proportional Valve + Electronic Fire Section
	Delay Ignition Mode	Soft-Start Mode
	Pipe Connection Mode:	
	Water Inlet and Outlet Pipe	$G^{1/2}$ "
	Gas Inlet	G ³ /4"
	Electrical:	
Bottom view	Voltage Frequency of Power Supply	AC220V / 50Hz
	Rated Power	45W
	Fan	DC Motor
	Power Supply Cord Length	1.5m
1 II	Outer Dimensions (mm)	559 x 378 x 145
	Weight	16kgs

20 Litre



product application

The Kwikot Gasmate Natural Draft Instantaneous Gas Water Heaters 5 litre is suitable for the immediate supply of hot water for kitchen sinks and preparation bowls, laundry wash troughs, bathroom wash hand basins and the larger 11 litre and 14 litre models for showers and baths as well.

product features

All models are of a natural flue type, automatic water control operation with a flow stabilizing device, and efficient combusting system with pulse ignition. The battery ignition is by $2 \times D$ Cell Torch Batteries, which provides the power to open the gas solenoid and fire the igniters when the water flow is detected. Once the gas is ignited, the igniters cease firing and the water heats up immediately.



technical specification data



Capacity (Litres)	А	В	D	с	L	A4	М	
5	129	452	450	55	280	Ø80	55	
11	181	560	550	170	328	Ø110	170	
14	187	660	650	220	400	Ø130	220	

(All measurements are in mm)



Model		14 litre	11 litre	5 litre
Product Code (LPG)		FGI-C14-LPG	FGI-C11-LPG	FGI-C5-LPG
Product Code (Natural Gas)		FGI-C14-NG	FGI-C11-NG	FGI-C5-NG
Water Heating Energy Efficiency Class Water Heating Energy Efficiency (n _{wh}) Sound Power Level (L _{WA}) Nox Emissions Gas Category Type of Unit Type of Unit Type of Installation Maximum Heat Input Maximum Heat Output Pmax Efficiency Burner Injectors G20 (NG number of & size) Gas Pressure G20 (NG) Maximum Gas Flow Rate G20 (NG)	% Db mg/kWh kW kW kW % n°xΦ kPa m ³ /h	A 72,1 59 196 II2H3+ B11BS Internal 26,8 23,8 88,8 16 x 1.02 2,0 2,83	A 74,5 58 227 II2H3+ B11BS Internal 21,1 18,9 89,0 10 x 1.15 2,0 2,23	A 87,3 51 212 II2H3+ B11BS Internal 10,1 8,9 89,0 6 x 1.00 2,0 1,07
Burner Injectors G31 (LPG number of & size)	n°xΦ	16 x 0.66	10 x 0.72	6 x 0.66
Gas Inlet Pressure G31 (LPG)	kPa	3,7	3,7	3,7
Maximum Gas Flow Rate G31 (LPG)	Kg/h	2,09	1,65	0,79
Maximum Working Pressure	bar	10	10	10
Minimum Working Pressure Δt 25°C	bar	0,4	0,4	0,4
Minimum Working Pressure Δt 50°C	bar	0,2	0,2	0,2
DHW Flow Rate ∆t 25°C	l/min	13,7	10,8	5,1
DHW Flow Rate ∆t 50°C	l/min	6,8	5,4	2,6
Power Supply Voltage (2 x 1,5V DC)	V/Hz	3	3	3
Weight	Kgs	13	9	5



additional installation components

A selection of Kwikot installation components is available for the 5 litre, 11 litre and 14 litre **Natural Draft Instantaneous Gas Water Heaters.**

Model	Product Code for Complete Kit	Product Code for Individual Kit Components
5 Lt	FGI-INS-KIT-5 Cowel Fluepipe Wall Bracket Adapter	Cowel 5 Lt; 11 Lt & 14 Lt FGI-COWEL Fluepipe 5 Lt; 11 Lt & 14 Lt
11 Lt	FGI-INS-KIT-11 Cowel Fluepipe Wall Bracket NB. This unit does not require an adapter as the Fluepipe fits directly onto the exhaust outlet	FGI-FLUEPIPE Wall Bracket 5 Lt; 11 Lt & 14 Lt FGI-WALL BRACKET
14 Lt	FGI-INS-KIT-14 Cowel Fluepipe Wall Bracket Adapter	Adapter Exhaust FGI-ADAPT-5 14 Lt FGI-ADAPT-14

product installation data

All Gas Water Heaters may only be installed by a gas installer registered with the South African Qualifications & Certification Committee (SAQCC) and installed in accordance with the requirements of SANS 10087-1 for the use with LPG gas, SANS 827 for the use with Natural gas and any other fire department regulations and/or local bylaws applicable to the area.

product warranty

The Forced Draft and Natural Draft Instantaneous Gas Water Heaters have a two year warranty period from date of purchase validated by means of a purchase invoice. Alternatively if an invoice cannot be produced, the warranty period will be determined by the manufacture date code on the gas water heaters. **Electrolux SA (Pty) Ltd** makes no warranties or representation in respect of the installation of the gas water heaters.

The warranty is applicable to South Africa, Botswana, Lesotho, Namibia and Swaziland and subject to water conditions equivalent to main Metropolitan supply authorities in South Africa.

Electrolux SA (Pty) Ltd

In I an d 3 Aberdeen Road, Industrial Sites, Benoni Tel: (011) 897 4600 Email: Sales.Inland@electrolux.com Sales.Export@electrolux.com Eastern Cape 39-41 Leadwood Crescent, Fairview, Port Elizabeth Tel: (041) 399 4000 Email: Sales,Easterncape@electrolux.com



Western Cape 15 Purdey Road, Sheffield Business Park, Phillippi, Cape Town Tel: (021) 690 2700 Email: Sales.Westerncape@electrolux.com

K w a z u l u - N a t a l 814 Peter Close, Springfield Park, Durban Tel: (031) 574 8700 Email: Sales.Kwazulunatal@electrolux.com

www.kwikot.com

Support Email: Technical.Info@electrolux.com Kwikot.MarketingInfo@electrolux.com Renewable.EnergyInfo@electrolux.com

E LUX G MATE