### TECHNICAL SPECIFICATIONS

A. BURNER RATINGS

A. BURNER RATINGS											
Model	Total Gas Rating		Small Burner		Big Burner			High Flame Burner			
	g/h	kcal/h		g/h	kcal/h		g/h	kcal/h		g/h	kcal/h
CT 1020 AL	320	3484	ļх	143	1554	ļх	177	1930	-	-	-
CT 1020 GT CT 1020 FX GT AL	320 320	3484 3484	l x	143	1554 1554	l x	177	1930 1930	-	-	-
CT1020 FX GT AL	320	3484	l x	143	1554	l x	177	1930		-	-
CT 1021 GTFBHF	364	3966	li x	143	1554	lix.	l'.'	1730	Ι×	221	2412
CT1022 GT	320	3484	Ιίχ	143	1554	l î û	177	1930	l '-^		
CT I 023 GT	364	3966	ĺχ	143	1554	-	-		lı×	221	2412
CT1025 AL	320	3484	Ιx	143	1554	lх	177	1930	-	-	-
CT1025 HF	364	3966	Ιx	143	1554	-	-		Ιx	221	2412
CT1032 GT	497	5414	Ιx	143	1554	2 x	177	1930	١.	-	-
CT1033 GT	541	5896	Ιx	143	1554	Ιx	177	1930	Ιx	221	2412
CT1033 GT XL	541	5896	lх	143	1554	lх	177	1930	ļх	221	2412
CT1033 GTXLFBDD	541	5896	lх	143	1554	lх	177	1930	ļх	221	2412
CT1033 FX GT AL	541	5896	lх	143	1554	lх	177	1930	ļх	221	2412
CT1033 SD GT CT1033 SS HF DT AL	541 541	5896 5896	lх	143	1554 1554	l x	177 177	1930 1930	l x	221 221	2412 2412
CT1033 55 HF D1 AL	541	5896 5896	l x	143	1554	l x	177	1930	l i x	221	2412
CT1035 GT	541	5896	l x	143	1554	l x	177	1930	l¦×	221	2412
CT1036 GT	541	5896	li.	143	1554	li.	177	1930	l i î	221	2412
CT1037 AL	497	5414	Ιίχ	143	1554	2 x	177	1930	l '.^		2112
CT1038 GT	541	5896	liŝ	143	1554	ĺx	177	1930	ĺх	221	2412
CT1038 GT FB	541	5896	ĺχ	143	1554	l î x	177	1930	Ιiŵ	221	2412
CTI04I GT	640	6968	2 x	143	1554	2 x	177	1930	-		-
CT1042 GT	684	7450	2 x	143	1554	Īx	177	1930	Ι×	221	2412
CT1042 GT FB	684	7450	2 x	143	1554	Ι×	177	1930	Ιx	221	2412
CT1043 GT	640	6968	2 x	143	1554	2 x	177	1930	- 1	-	-
CT 1043 HFGTAL	684	7450	2 x	143	1554	Ι×	177	1930	Ιx	221	2412
CT1043 FX GT AL	640	6968	2 x	143	1554	2 x	177	1930	- 1	-	-
CT1043 SD GT	640	6968	2 x	143	1554	2 x	177	1930	-	-	-
CT1044 AL	640	6968	2 x	143	1554	2 x	177	1930	l	١.٠.	
CT1044 GT XL CT1044 HF	684 684	7450 7450	2 x	143	1554 1554	l x	177	1930 1930	l x	221 221	2412 2412
CT1044 HF CT1045 HF	684	7450 7450	2 x 2 x	143	1554	l x	177	1930	l x	221	2412
CT1045 HF CT1046 GT	684	7450	2 x	143	1554	l x	177	1930	l x	221	2412
CT1046 GT	640	6968	2 x	143	1554	2 x	177	1930	l '×	441	2412
CT1048 GT FB	684	7450	2 x	143	1554	ĺχ	177	1930	l -	221	2412
CT1049 GT	640	6968	2 x	143	1554	2 x	177	1930	'_×	441	2412
CT1049 GT FB	684	7450	2 x	1 143	1554	ĺx	1 177	1930	Ι×	221	2412

### B. OVERALL DIMENSION (mm)

Width	Depth	Height	Approx. Wt. (Kg.)
620 600 660 660 660 660 620 726 726 726 726 726 727 720 720 720 790 600 600 600 600 600 600 600 600 600 6	330 380 400 400 400 400 400 365 345 390 445 390 445 445 470 470 565 565 565 565 565 565 565 56	110 100 118 118 118 118 119 110 110 118 118 118 118 118 118 118 118	4.50 4.90 8.50 8.50 8.50 8.50 8.10 4.80 7.00 10.20 7.00 5.20 7.00 5.20 8.50 11.40 10.00 10.50 11.40 10.00 10

Subject to change without prior notice

For Use with Commercial L.P.G. at 2.942 kN/mm<sup>2</sup> (30gf/cm<sup>2</sup>)

<b>GLEN</b>	

Manufactured by

Glen Appliances Pvt. Ltd.
Plot No. 919, Sec-68, IMT, Faridabad, Haryana.-121004. Customer Care & H.O.

I-34, DLF Indl. Area, Phase 1, Faridabad (Haryana), INDIA. Phone: 0129-2254191

E-mail: cr@glenindia.com Website: www.glenindia.com Customer Care 92666-55555

DEALER'S STAMP & SIGNATURE

\_ Date of Purchase \_\_

## СООКТОР

# **GLEN**











USER'S GUIDE

### INSTALLATION

- The gas cylinder should be placed vertically and should not tilt.
- The cooktop should be placed at a convenient working height against a wall. It should be kept away from shelves and curtains
- Windows should be closed and the use of fans should be avoided during its operation.
- The flexible tube connecting the cylinder to the cooktop should be gas resistant and of an approved brand. It should not be longer than a meter and should be kept away from any source of heat. The tube should not be subjected to external pressure, twisted or sharply looped
- When the cooktop is not in operation ensure that the regulating knobs on the cooktop are in the 'OFF'
  position and the regulating valve on the cylinder is 'CLOSED'
- Push the rubber hose onto the inlet nozzle as far as it will go.

### INSTRUCTIONS FOR USE

- To light the cooktop, open the regulating valve, light a match stick and hold it close to the burner port.
   Now press the corresponding regulating knob and turn it anticlockwise to the 'ON' position.
- The Auto Ignition models are provided with India's first one touch multi-spark battery operated auto ignition (no electric connection required). Just turn the knob to put on the flame.
- In case the Auto ignition does not work replace the battery.
- In some models, separate push button switch is provided for ignition. Turn the knob 'ON', simultaneously press the switch to put on the flame.
- To turn off the flame, turn the regulating knob to the 'OFF' position.
- During cooking, ensure that the ingredients being cooked do not overflow, which may extinguish the flame or choke the burner ports.
- The Glen Cooktop (TR models) has a high energy triple ring burner with enamelled steel cover for faster cooking.
- The FFD models are provided with a flame failure device to safeguard against gas spillage. While
  igniting the cooktop keep the knob pressed for 6-8 seconds to activate the device, otherwise the
  flame will not ignite.
- Before igniting the triple ring burner ensure that the burner and cover are properly placed in position. If they are not kept properly the burner might get deformed. (Such deformation is not covered under guarantee).
- In case of leakage of gas or any other defect, report to your gas dealer and get the cooktop checked/rectified by an authorised person only.
- Use a damp cloth to clean your Cooktop.

- Make sure that there are no inflammables near the cooktop.
- When the cooktop is in use check from time to time that it burns normally.
- While using a lighter to ignite the burner, keep a distance of atleast 0.5 cm between them to
  prevent gas from burning in the Gas pipe. In case this happens, immediately switch off the
  burnerand re-ignite
- Do not close the lid when burners or electric plates are hot.
- Toughened glass is used for the cooking table in GT models and optional top cover in other
  models. However necessary precautions in handling of glass is very important. make sure that
  when the glass is hot, there should not be any dripping of cold water or liquid on glass as it may
  damage the glass.
- Glass may break if gas tandoor is used. The breakage of glass due to any reason is not covered under guarantee.

### **GUARANTEE**

This GLEN Cooktop is fully guaranteed against any defect arising out of defective materials or faulty
workmanship for a period of two years from the date of purchase. Should any defect develop in this
cooktop during the guarantee period, Glen Appliances Pvt. Ltd. Undertakes to get the Cooktop or any
parts thereof repaired free of charge.

The aluminum alloy burner carry a five year replacement guarantee. In case any burner gets deformed or melted or has any manufacturing defect, it will be replaced free of cost within 60 months from the production date inscribed on them.

### **GUARANTEE IS NOT VALID IF**

- The Cooktop is not used according to the direction given in the instruction manual.
- Defects are caused by improper or reckless use.
- The repair work is carried out by persons not authorised by the company.
- The serial no. has been deleted, defaced or altered.
- The breakage of glass due to any reason whatsoever is not covered under guarantee.
- The Bill/cash memo is not presented
- Any modification or alteration of any nature is made in the cooktop.

The manufacturer is not responsible for any consequential losses arising out of misuse of the appliance or due to non-observance of necessary precautions in using L.P. Gas/Electric power.