

CHIEFTAIN

# G1060X Six Burner Boiling Table

## Key features

- High powered 7.5kW burners
  - Quick heat up, reduced waiting time
- Individual heavy duty cast iron pan supports
  - Long-lasting and robust
- Full width drip tray catches grease and debris
  - Easy to remove and keep clean
- · Open cabinet below hob
  - Provides valuable additional storage space

#### Accessories

- Pot rack
- Factory fitted, adjustable castors

### Similar Models

- G1026X Four burner boiling table
- G1026BX Single bullseye boiling table
- G3121 Six burner boiling top
- E1026 Three hotplate electric boiling table

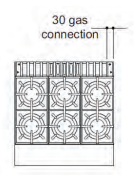


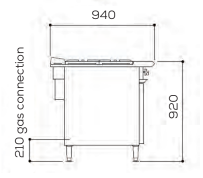
## **CHIEFTAIN**

### G1060X

# Six Burner Boiling Table







Measurements in mm

Unit on castors is same height

## Specification details

Total rating (natural and propane - btu/hr - gross)  Inlet size (natural)  Inlet size (propane)  Flow rate - natural (m³/hr)  Flow rate - propane (kg/hr)  Inlet pressure (natural and propane - mbar)  Operating pressure (natural and propane - mbar)  Hob burner rating * (natural and propane - btu/hr)  Weight (kg)  Packed weight (kg)  168,900  3/4" BSP  1/2" BSP  Flow rate - natural (m³/hr)  4.80  5.50  1.50  1.50  1.50  1.50  2.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50  2.50  3.50	Total rating (natural and propane - kW - Nett)			45
Inlet size (propane)  Flow rate - natural (m³/hr)  4.80  Flow rate - propane (kg/hr)  Inlet pressure (natural and propane - mbar)  Operating pressure (natural and propane - mbar)  Hob burner rating * (natural and propane - kW)  Hob burner rating * (natural and propane - btu/hr)  Weight (kg)  1/2" BSP  4.80  3.50  157  75 × 6  159	Total rating (natural and propane - btu/hr - gross)			168,900
Flow rate - natural (m³/hr)  Flow rate - propane (kg/hr)  Inlet pressure (natural and propane - mbar)  Operating pressure (natural and propane - mbar)  Hob burner rating * (natural and propane - kW)  Hob burner rating * (natural and propane - btu/hr)  Weight (kg)  4.80  4.80  5.50  1.57  Poprating pressure (natural and propane - mbar)  1.5 / 37  2.5 x 6  4.80  2.6 / 37  2.7 / 37  4.80  2.7 / 37  2.7 / 37  4.80  2.7 / 37  2.7 / 37  4.80  4.80  4.8	Inlet size (natural)			3/4" BSP
Flow rate - propane (kg/hr)  Inlet pressure (natural and propane - mbar)  Operating pressure (natural and propane - mbar)  Hob burner rating * (natural and propane - kW)  Hob burner rating * (natural and propane - btu/hr)  Weight (kg)  3.50  20 / 37  15 / 37  Hob burner rating * (natural and propane - kW)  7.5 x 6  Weight (kg)	Inlet size (propane)			1/2" BSP
Inlet pressure (natural and propane - mbar)  Operating pressure (natural and propane - mbar)  Hob burner rating * (natural and propane - kW)  Hob burner rating * (natural and propane - btu/hr)  Weight (kg)  20 / 37  15 / 37  Hob burner rating * (natural and propane - btu/hr)  28,100 x 6  159	Flow rate - natural (m³/hr)			4.80
Operating pressure (natural and propane - mbar)  Hob burner rating * (natural and propane - kW)  7.5 x 6  Hob burner rating * (natural and propane - btu/hr)  Weight (kg)  15 / 37  7.5 x 6  159	Flow rate - propane (kg/hr)			3.50
Hob burner rating * (natural and propane - kW)  7.5 x 6  Hob burner rating * (natural and propane - btu/hr)  28,100 x 6  Weight (kg)	Inlet pressure (natural and propane - mbar)			20 / 37
Hob burner rating * (natural and propane - btu/hr)  28,100 x 6  Weight (kg)	Operating pressure (natural and propane - mbar)			15 / 37
Weight (kg)	Hob burner rating * (natural an	7.5 x 6		
	Hob burner rating * (natural an	28,100 x 6		
Packed weight (kg) 172	Weight (kg)			159
	Packed weight (kg)			172
Packed dimensions (w x d x h - mm) 1000 x 1000 x 1100	Packed dimensions (w x d x h - mm)			1000 x 1000 x 1100
GTIN numbers				
Nat Gas (feet)	Nat Gas (feet)	Nat Gas (castors)	LPG (feet)	LPG (castors)

#### Installation notes

Adequate ventilation, whether natural or mechanical, must be provided to supply sufficient fresh air for combustion and to allow easy removal of such products that may present risk to health. Recommendations for ventilation of appliances are given in BS5440:2 and HVCA specification DW/172.

For multiple installations, requirements for individual appliances should be added together. Installation of any such system must be completed in accordance with local and/or national regulations that apply at time of commissioning.

Unit must be installed on a firm level, non-combustible floor in a well lit position. All models should have a 150mm minimum clearance all round from any combustible wall and 150mm from any non-combustible side wall to allow removal of side panels. There should also be a minimum vertical clearance of 1220mm above top edge of flue.

