# **TGG96U** 90CM GAS COOKER



#### PROFESSIONAL SERIES

### **Features**

Stainless steel finish

Flame safety device

#### Cooktop

6 Italian Sabaf gas burners Front left wok burner + wok trivet Heavy-duty cast iron trivets

#### Oven

105L capacity 5 functions Removable side racks with 4 shelf positions Close door grilling 2 oven lights Minute minder Made in Italy 2 year warranty

Splashback Automatic ignition

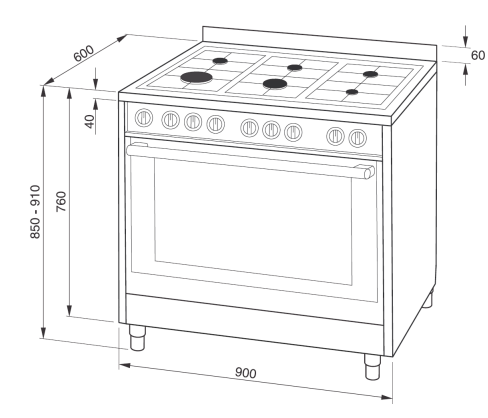
Catalytic liners Easy clean enamel interior Removable triple glazed door Removable inner glass door panels Cavity cooling system



# TGG96U 90CM GAS COOKER



### PROFESSIONAL SERIES



As per regulations, gas cookers are not permitted to be installed on plinths. Must be on legs for ventilation.

Technika's policy is one of continuous development and improvement. We reserve the right to change specifications without prior notice. Illustrations and specifications are for guidance purposes only, please refer to the instruction manual for more information.

TGG96U			
Туре	Gas freestanding cooker	OVEN FEATURES	
COOKTOP Type Fuel COOKTOP FUNCTIONS	Gas burners Gas	Gross capacity (L) Controls No. of shelves No. of shelf positions Lights Flame safety device	105 Knob 2 4 2 Yes
Front left (MJ) Rear left (MJ) Front centre (MJ)	Wok (15) Semi-rapid (7.2) Rapid (10)	Door opening TIMER	Drop-down
Rear centre (MJ) Front right (MJ)	Semi-rapid (7.2) Auxiliary (4)	Minute minder	Yes
Rear right (MJ)	Semi-rapid (7.2)	ACCESSORIES (INCLUDED)	1
Controls Trivets	Knob Cast iron	Catalytic liners Grill tray with wire rack Grill tray handle	3 1 1
gnition Flame safety device	Automatic Yes	ACCESSORES (OPTIONAL)	
DVEN		Glass lid (TGGLID90) Kick panel (TGPL90SS)	Yes Yes
Type Fuel	Convection oven and grill Gas	INSTALLATION	
OVEN FUCNTIONS Full grill Fan grill Conventional Fan assist Light	Yes Yes Yes Yes Yes	Electrical connection Power Gas type Gas inlet type Gas inlet position LPG conversion kit included Cavity cooling system DIMENSIONS (W × H × D)	10A plug 240V / 50Hz NG / LPG 1⁄2" BSP male Rear right Yes Yes
		Product (mm) Minimum gap required (mm)	900 x 850 - 910 x 600 900