

CIR597X

smeg 90cm topmount gas cooktop



finish satin stainless steel, cast-iron trivets (3) &

burner caps

actual size 885mmW x 500mmD installation built-in one-piece hob

cutout 844mmW x 482mmD x 30mmH

capacity 44.3mj/hour max over five-six burners

• ultra-rapid inner, 3.5 mj.hr max

• ultra-rapid outer, 11.5mj/hr max

• combined 15.0mj/hr max

large rapid burner, 12.0 mj/hr max

• 2x semi-rapid burners, 6.0mj/hr max each

• 1x auxiliary burner, 4.8 mj/hr max

ignition automatic electronic

safety flame failure device (FFD) fitted to each

burner

gas input set for natural gas — regulator supplied

adaptable for ULPG — no regulator

required

accessories 3 cast-iron trivets, pot rest, wok stand

options cast-iron griddle plates —

• rectangular, 36cm x 21.5cm, code 9379

luxury 46cm x 24cm (BB3679)

warranty two years parts and labour

SPACIOUS DESIGN

When space is not restrictive, this wide 90cm hob offers five burners ergonomically positioned for maximum benefit, with the possibility of several styles of cooking at the one time.

Also, cooked or yet to be cooked foods in their utensils are neatly contained within one safe area instead of occupying otherwise precious bench preparation or serving areas.

ULTRA-RAPID DUAL BURNER

Conveniently and ergonomically positioned on the left, this versatile burner, while being designed for perfect wok cooking, also suits the larger stock pots, saucepans and griddles.

AUXILIARY BURNERS

Perfectly situated, centre forward, this small burner enables a very low flame for the gentle simmer required for sauce reductions and low heat cooking and warming. A second auxiliary burner, capable of even lower heat simmering, is the separately controlled burner within the ultra-rapid dual control burner (wok).

ELECTRONIC IGNITION

The cooktop is connected with a power cord of 1.3 metre length to be plugged into a GPO located according to installation needs below the benchline. This supplies a continuous stored charge to spark the gas supply to the individual burner of your choice. Simply depress and turn the control of the desired cooking zone for flame ignition.

LOW MAINTENANCE

The seamless hob design allows for easy wipe-over cleaning and generous catchment of spills and accidental boilovers. The control knobs, also, are removable for cleaning access. Trivets, burner assemblies and wok stand can be washed in warm soapy water

INSTALLATION

With only a 30mm displacement into the benchtop, the cooktop allows for easy installation underbench of either oven, cupboards or drawers.

CANALI DESIGN

The CIR597XS cooktop fits within a large and comprehensive range of Smeg appliances with complementing aesthetics. The architectural detail of Guido Canali makes possible the matching appliances, including the dishwasher.

FLAME FAILURE

A flame failure device, FFD, with rapid ignition is fitted to each burner. The FFD ensures that should a flame be extinguished accidentally — the gas supply to the specific burner(s) is stopped. For absolute safety, the burner(s) can only be reignited by physically resetting the control knob(s) to the OFF position and then following normal ignition procedure.



CIR597X

smeg 90cm topmount gas cooktop

overall height 100mm

above bench height65mm, includes control knobs
35mm

below bench height s5mm 885mm depth 500mm

packaged dimensions 980mm x 650mm x 160mm = 0.11m³

net weight 20.5kg gross weight 21.9kg

capacity 44.3mj/hour max over five-six burners

ultra-rapid inner, 3.5 mj.hr max
ultra-rapid outer, 11.5mj/hr max
combined 15.0mj/hr max

large rapid burner, 12.0 mj/hr max
2x semi-rapid burners, 6.0mj/hr max each
1x auxiliary burner, 4.8 mj/hr max

NB SFFD, super flame failure device, fitted to each burner

gas supply • fitted for natural gas regulator — supplied

• adaptable for ULPG — no regulator

required

• 1/2" BSP gas inlet connection

gas connection located below right-hand

rear corner

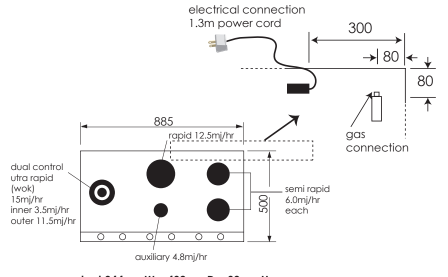
ignition automatic electronic, 1.3 metre length power cord with 3-pin

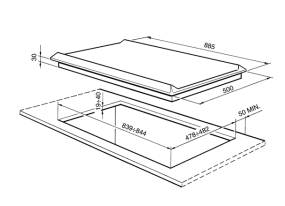
10 plug for direct plugging to a 10 amp GPO

supplied clips, seal, instructions for installation, operation,

maintenance

NB drawings are not to scale — they are to assist only





cutout 844mmW x 482mmD x 30mmH

PLAN