

COOKTOPS

PSA906-5 90CM CLASSIC LOW PROFILE GAS COOKTOP



EAN 8017709247904

Dimensions $899 \text{mmW} \times 73 \text{mmH} \times 511 \text{mmD}$

Finish Stainless steel Installation Topmount Capacity 6 burner

Left (wok) 18.6 mj/hr Front centre 3.9 mj/hr Rear centre 12 mj/hr

Front right 3.9 mj/hr Rear right 12 mj/hr Automatic electronic

Ignition

Set for natural gas — regulator supplied Adaptable for ULPG — no regulator required Gas Connection

220-240 V 50/60Hz Power

10A

Flame failure device Safety

1 x set of cast iron trivets Supplied Accessories

1 x cast iron pot rest

Two years parts and labour Warranty

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.

ULTRA-RAPID BURNER

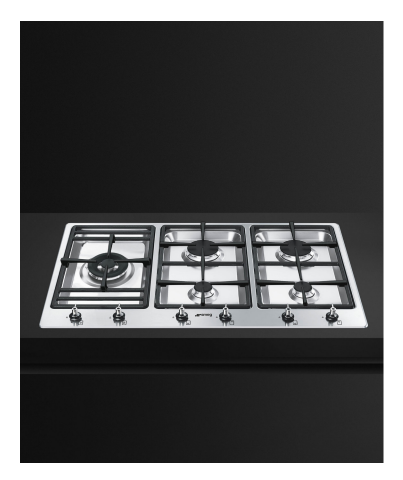
This large and versatile burner suits the larger stock pots, boilers, saucepans and griddles. A wok stand is supplied for easy fitment over the centre trivet for stir-fry cooking.

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.

FLAME FAILURE DEVICE

A flame failure device is fitted to all five burners. 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. Simply depress and turn the control of the desired cooking zone for almost instant flame ignition.

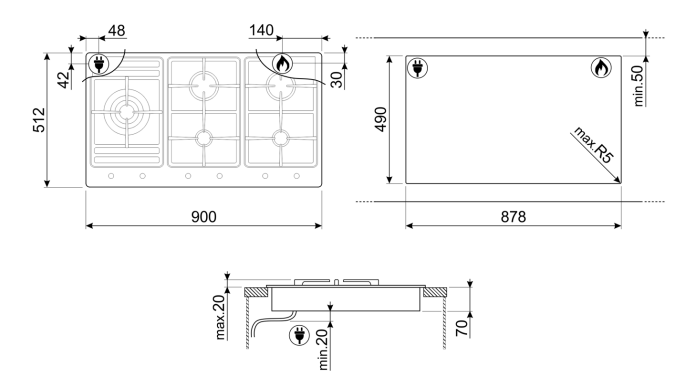


ID200218





PSA906-5 90CM CLASSIC LOW PROFILE GAS COOKTOP



PLEASE NOTE: drawings are not to scale. They are to assist only.

WARNING: technical specifications and product sizes can be varied by the manufacturer without notice.

Cutouts for appliances should only be by physical product measurements. The above information is indicative only.