

# PX140A

# Smeg 100cm gas cooktop, Linear design



| EAN          | 8017709214258  |
|--------------|--|
| Finish       | Stainless steel, Linear control knobs fitted   |
| Size         | 58mmH x 1000mmW x 395mmD   |
| Cutout       | 845mmW × 370mmD  |
| Installation | Built-in one-piece hob   |
| Capacity     | Four gas burners —<br>1 x ultra-rapid burner (wok) 14.6 mj/hr<br>1 x auxiliary 4.7 mj/hr<br>1 x semi-rapid 6.1 mj/hr<br>1 x rapid 10.8 mj/hr |
| Ignition     | Automatic electronic   |
| Features     | Removable cast-iron pot stands   |
| Warranty     | Two years parts and labour   |

PLEASE NOTE: this cooktop is designed to be installed into stone and composite quartz-resin benchtops, or any heat-resistant material

#### ULTRA-RAPID BURNER

This large and versatile burner suits the larger stock pots, boilers, saucepans and griddles.

# 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 four 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.

# LOW MAINTENANCE

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

# INSTALLATION

With a benchtop displacement of 75mm, the installation underbench is possible of oven or drawers.

# LINEAR DESIGN

The PX140A fits within the new Linear range of Smeg appliances with complementing aesthetics.

