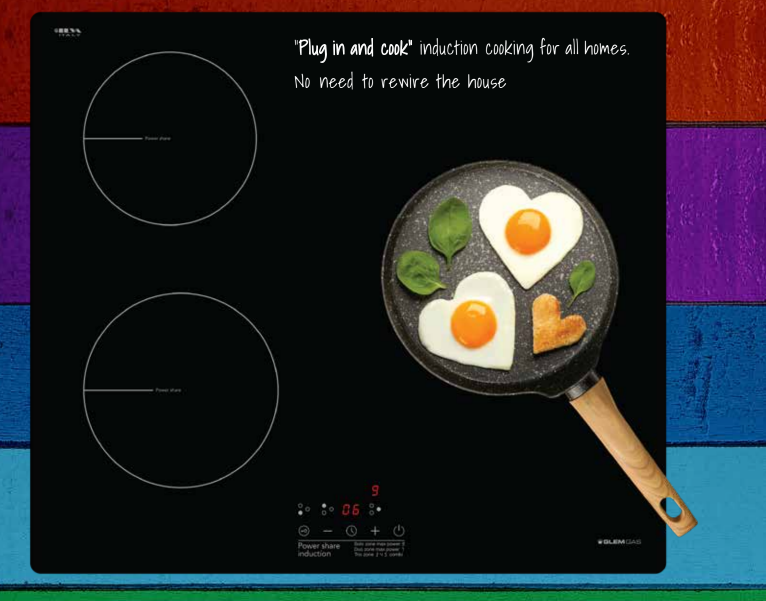
WGLEMGAS GLINDPS



 Θ

Low consumption 60cm induction cooktop

A product for today.

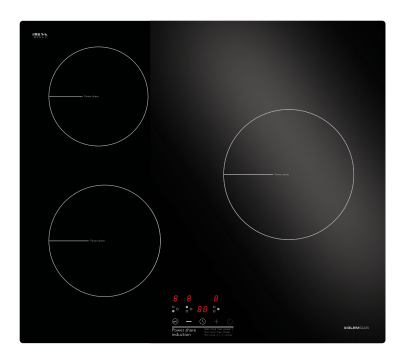


PERFECT FOR THE TRANSITION TO ELECTRICITY IN AN OLDER HOME

Simply plugs into a standard single 10amp power outlet. Thanks to Power Share you can easily install a 60cm induction cooktop without the expense and inconvenience of rewiring your home. Maximum electricity consumption = 2200W

GLEMGAS GLINDPS

60cm 2200w Induction Cooktop

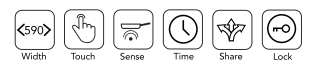


INDUCTION COOKING

If you are looking to transition from cooking with gas to electricity then cooking with induction is a wonderful alternative.

Induction is as responsive as gas and as easy to control. There is no heat loss with induction and unlike conventional ceramic cooktops the ceramic surface of the induction cooktop remains relatively cool while cooking.

Most modern cooking vessels are induction ready and can be easily checked using a magnet. If the magnet sticks the vessel is most likely suitable for use on an induction cooktop.



520 590 162 50 min 50 min 490 560 50 min

COOKTOP FEATURES

3 cooking zones provide flexibility and cooking capacity 9 cooking levels each zone provide accurate fast control Auto pan sensor recognises the pan and heats only that area Auto safety switch off for when something gets forgotten Child lock keeps the cooktop safe around children Intuitive and easy wipe down touch controls Residual heat indicator shows when a zone remains warm Italian made ceramic glass, quality and performance All zones fully programmable to switch on or off



POWER SHARE

This cooktop is designed to appeal to homes wanting to transition from cooking with gas but have limited power supply.

Induction cooktops often require an eletrical supply in excess of 7000W. In an older home this can mean full rewiring at great expense.

The GLINDPS cooktop has Power share so it only requires a supply of 2200W. It cleverly shares the power across the 3 cooking zones.

A single zone can be used on the top power setting - 9. When using 2 zones the maximum power reduces to 7 which our testing shows is equivalent to a large gas burner.

When using all 3 zones the power is shared in a ratio of settings 3, 4 and 5. This is enough power to maintain boiling water and simmer functions on all 3 zones.

Glem Gas Australasia Pty. Ltd.

48 Percy Street Auburn NSW 2144 Email: info@glemgas.com.au Website: www.glemgas.com.au

The descriptions and images in this brochure apply to the specific products at the time of publication. Glem Gas has a policy of continuous product development and product specifications may change without notice. Please check with the retailer that this brochure correctly describes the products that are being offered for sale. Glem Gas should not be held responsible for any errors in this brochure caused by inaccuracy in printing or transcription.

Warranty Glem Gas products are covered by a two year warranty, on parts and labour and conditional to our Warranty policy Service Glem Gas has an Australian wide service network available