PK750R TGH AUS

75cm Gas Cooktop



ARISTON



FEATURES & BENEFITS



Gas Burners

5 gas burners of which 1 has a double ring-double regulation and a Wok burner so that there is a burner for all types of cooking.



Flame Failure Safety Device

The cooktop will automatically switch off the gas supply if the flame goes out.



Double Ring-Double Regulation

This is an extremely versatile and powerful burner that can be used to cook easily with different sized pots and pans by adjusting the flame independently on each crown.



Cast Iron Trivets

Cast iron trivets are long lasting and easy to clean.



Triple Ring Burner

Powerful burner which allows you to adjust the heat accordingly for wok cooking.



TECHNICAL SPECIFICATIONS

Construction Type/Product Family	Built-In Gas
Trivets	Cast Iron
Location of Control Panel	Front
Electric Ignition	Yes
Flame Failure Device	Yes
Approval Certificates/Numbers	
Pan Supports	3
Gas Burners	5 Burners
Surface Material	Stainless Steel
Fuel Types	LPG and Natural Gas
Electrical Connection (V/Hz)	220-240V/50/60Hz
Location & Length of Cable	
Gas Power (kW)	11.25kW
Energy Input/Absorbed Power (Amps)	

ELEMENT CONFIGURATION

Middle Rear Element: Semi Fast Cookware Size (mm) Output Power (MJ/h)	75 6
Left Middle Element: Double Ring Cookware Size Output Power (MJ/h)	130 17
Right Middle Element: Triple Ring Cookware Size Output Power (MJ/h)	130 13.5
Middle Front Element: Fast Cookware Size Output Power (MJ/h)	75 3.6

DIMENSIONS

Product Dimensions (W) x (H) x (D	750 x 39 x 510
Packaging Dimensions (W) x (H) x	(D) 800 x 170 x 560
Net Weight/Gross Weight	15kg

DISTRIBUTED BY ARISIT PTY LTD

40-50 Mark Anthony Drive, Dandenong South VIC 3175 Ph: 1300 762 219 Fax: 03 9768 0838

Website: www.arisit.com



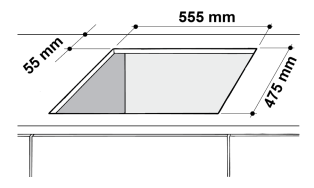
PK750R TGH AUS

75cm Gas Cooktop

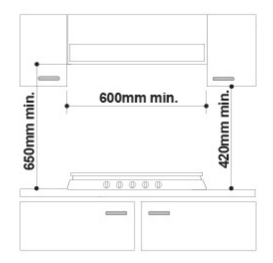




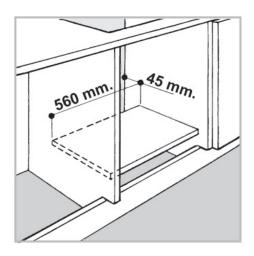
Cut Out & Clearance Dimensions



Clearances- Combustible Surfaces



Ventilation Requirements



WARNING: technical specifications and product sizes can be varied by the manufacturer, without notice. Cut outs for appliances should only be by physical product measurements. The above is indicative only.

Website: www.arisit.com

