GMF7522IXL

75CM 5 Burner Gas Cooktop





FEATURES & BENEFITS



IXELIUM

Thanks to an exclusive nano-technology treatment, the iXelium cooktop is extremely easy to clean. Unlike a standard steel top, iXelium prevents food residuals from sticking to the surface so all you need to do to remove dirt is a soft sponge and non aggressive detergent. The result is a cooking surface which will remain shiny over time without scratches.

HIGH EFFICIENCY BURNERS

This model features 5 unique verticle flame burners that enable fast cooking, while at the same time decreasing energy consumption and CO2 emissions.

POWERFUL RAPID BURNER

Whirlpool's high powered rapid burner is included for extra strength cooking.

CAST IRON TRIVETS & WOK SUPPORT

Traditional Cast Iron for a premium finish, durability and long lasting quality features, including Wok Support.

LASER ETCHED SERIGRAPHY

The sleek design includes laser etched serigraphy on the control panel settings and logo.

TECHNICAL SPECIFICATIONS

BURNER SPECIFICATIONS

FRONT RHS: POT SIZE: NPG: Pressure, Injector & Rate ULPG: Pressure, Injector & Rate	Auxiliary 8cm to 14cm 1.00kPa, 0.90mm & 3.60Mj/h 2.75kPa, 0.52mm & 3.60Mj/h
REAR RHS: POT SIZE: NPG: Pressure, Injector & Rate ULPG: Pressure, Injector & Rate	Semi-Rapid 16cm to 22cm 1.00kPa, 1.17mm & 6.30Mj/h 2.75kPa, 0.67mm & 6.30Mj/h
REAR LHS: POT SIZE: NPG: Pressure, Injector & Rate ULPG: Pressure, Injector & Rate	Rapid 24cm to 26cm 1.00kPa, 1.40mm & 10.80Mj/h 2.75kPa, 0.85mm & 10.80Mj/h
FRONT LHS: POT SIZE: NPG: Pressure, Injector & Rate ULPG: Pressure, Injector & Rate	Semi-Rapid 16cm to 22cm 1.00kPa, 1.17mm & 6.30Mj/h 2.75kPa, 0.67mm & 6.30Mj/h
MIDDLE: POT SIZE: NPG: Pressure, Injector & Rate ULPG: Pressure, Injector & Rate	2 Crown 24cm to 26cm 1.00kPa, 1.92mm & 17.28Mj/h 2.75kPa, 1.08mm & 17.28Mj/h

132020

Fax: 03 9768 0838 Website: www.arisit.com

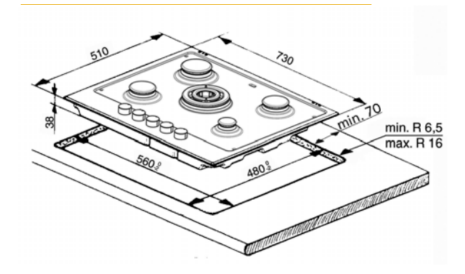


GMF7522IXL

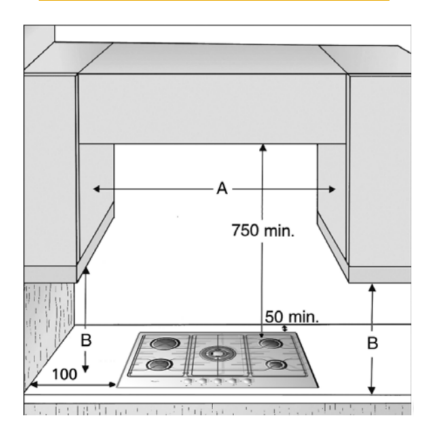
75CM 5 Burner Gas Cooktop



CUT OUT DIMENSIONS



CLEARANCE DIMENSIONS





Fax: 03 9768 0838 Website: www.arisit.com