MOFE

ICBCG152TF/S



FEATURES

Lower tier of dual-stacked burner lets you simmer and melt

Spark ignition system re-ignites if flame goes out

Easy-clean seamless burner pan

Stylish stainless control knobs capped in black

Continuous cast-iron grate for easy movement of pots and pans

Integrated design, slim 38 cm width pairs well with other Wolf modules

Dual-stacked burners go from 4.7 KW/h down to a mere breath of flame

Rigorously tested in our U.S. manufacturing facilities for decades of use

Exceptional support from our Customer Care team

ACCESSORIES

Filler strip for installation with another module

Filler strip for installation with another cooktop or module and downdraft

Accessories are available through an authorized Sub-Zero dealer. For local dealer information, visit www.szwasia.com



COOKTOP SPECIFICATIONS

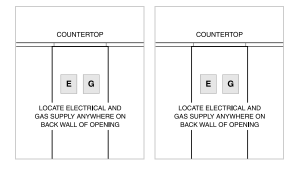
- 0.3 2.5 KW/h Burner
- 0.3 3.3 KW/h Burner



PRODUCT SPECIFICATIONS

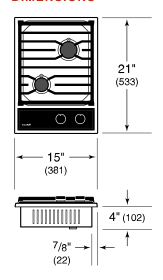
Model	ICBCG152TF/S
Dimensions	381mmW x 102mmH x 533mmD
Weight	14 kg
Electrical Supply	220-240 VAC; 50/60 Hz
Electrical Service	0.2 A
Gas Supply	Nat - 19 mm; LP - 13 mm
Gas Inlet	Class B or Class D
Power Cord Length	1 Meters

ELECTRICAL GAS

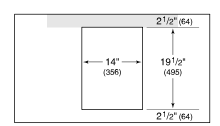


NOTE: Dimensions in parenthesis are in millimeters unless otherwise specified

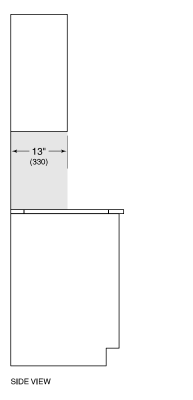
DIMENSIONS

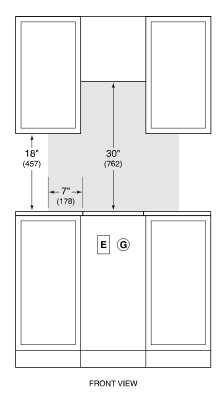


STANDARD INSTALLATION



COUNTERTOP CUT-OUT





NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.



THESE SPECIFICATIONS ARE A GUIDE ONLY. Not suitable for cabinetry, installation or services location.

SUB-ZERO AND WOLF OFFER A CUSTOMISED DESIGN CHECK SERVICE to ensure your new appliances are installed perfectly. Please contact our Customer Care team for further information regarding our Design Check Service, or for detailed product specification and installation advice.

Phone: 03 9600 2218 Email: customercare@szw-sea.com

Sub-Zero and Wolf Design Guides are also available via our website: www.szwasia.com