# Module Cooktops

Wolf 38 cm modules have been redesigned to match the updated lines of Sub-Zero and Wolf. Controls, grates, and trim allow them to integrate perfectly with their larger counterparts and deliver equal performance. Combine modules à la carte-style to create a custom cooktop, or add specialty functions alongside an existing cooktop. Full-size cooktops including ICBCI243TF/S, ICBCI304TF/S, and ICBCI365TF/S feature the same brushed stainless frame, making them ideal for pairing with modules.

#### MODULE COOKTOPS







ICBSM15TF/S STEAMER



ICBGM15TF/S GRILL



ICBTM15TF/S TEPPANYAKI



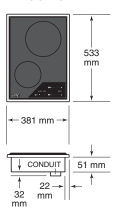
ICBCG152TF/S GAS



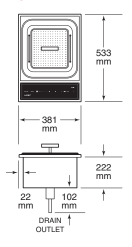
ICBMM15TF/S MULTIFUNCTION

# **Module Cooktops**

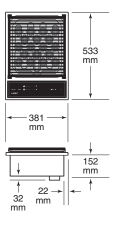
## INDUCTION



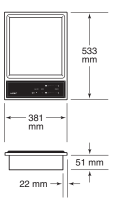
#### **STEAMER**



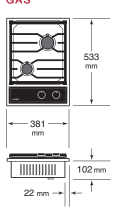
GRILL



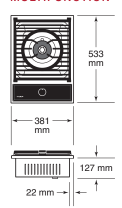
## **TEPPANYAKI**



## GAS



#### MULTIFUNCTION



#### **MODULE COOKTOPS**

# **Planning Information**

IMPORTANT NOTE: Wolf does not recommend the use of downdraft ventilation with the steamer or grill modules.

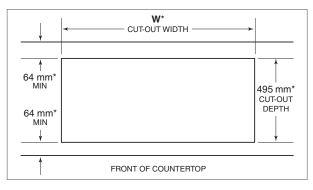
A minimum 51 mm is required from the bottom of the module to combustible materials. For the teppanyaki module, a minimum 22 mm is required from the bottom of the unit to any material.

Refer to illustrations on the following pages for installation of modules.

When multiple modules are installed side by side, refer to the chart and illustration below for typical configurations. The cutout dimensions provided will accommodate the use of an optional filler strip if desired.

COUNTERTOP CUTOUT	W*
(2) 38 cm Modules	737 mm
(3) 38 cm Modules	1118 mm
(4) 38 cm Modules	1505 mm
(5) 38 cm Modules	1886 mm
(6) 38 cm Modules	2267 mm

\*Dimensions apply to ICBCI152TF/S, ICBCE152TF/S, ICBCG152TF/S, ICBSM15TF/S, ICBGM15TF/S, ICBTM15TF/S and ICBMM15TF/S.



Countertop cutout.

# Planning Information

#### **ELECTRICAL**

Installation must comply with all applicable electrical codes and be properly grounded (earthed).

Locate the electrical supply as shown in the illustrations on the following pages. A separate circuit, servicing only this appliance is required.

The induction cooktop is supplied with a single phase and 3-phase convertible power inlet box.

When multiple cooktops or modules are installed side by side, each must have its own separate electrical supply.

#### **ELECTRICAL REQUIREMENTS**

INDUCTION MODULE Single Phase	220-240 VAC, 50/60 Hz
3-Phase	380-415 V AC 50 Hz
Total Amps	16
ELECTRIC MODULES	
Electrical Supply	220-240 VAC, 50/60 Hz
Steamer, Teppanyaki	2700 W
Grill	2800 W
GAS MODULES	
Electrical Supply	220-240 VAC; 50/60 Hz
Service	0.2 A
Receptacle	3-prong grounding-type
Power Cord	1.8 m

#### **DRAIN OUTLET**

The steamer module requires a method for draining hot water. Options include connecting a drain hose from the 16 mm outlet tied into an existing drain, a separate drain with freefall, or placing a heat-resistant receptacle under the drain outlet.

#### **GAS SUPPLY**

Installation must conform with all applicable gas codes.

For gas modules, a gas supply line of 19 mm rigid pipe must be provided to the module. If local codes permit, a certified, .9 m long, 13 mm, or 19 mm ID flexible metal appliance connector is recommended to connect the units ISO 7/1-14 male inlet to the gas supply line.

When multiple gas cooktops or modules are installed side by side, they can receive their gas supply from a common line. However, each unit must have its own regulator installed between the mainline and the cooktop or module.

Wolf natural gas cooktops will function up to 3124 m in altitude without adjustment and LP gas cooktops will function up to 2621 m. If the installation exceeds these elevations, contact an authorized Wolf dealer for a high altitude conversion kit.

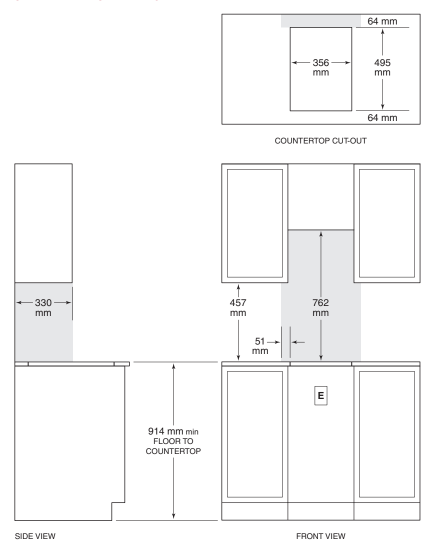
#### GAS REQUIREMENTS

NATURAL GAS	WC
Supply Pressure	25 mbar
LP GAS	WC
Supply Pressure	37 mbar

#### **MODULE COOKTOPS**

# **Induction Module**

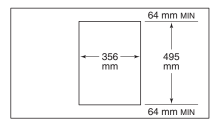
#### STANDARD INSTALLATION



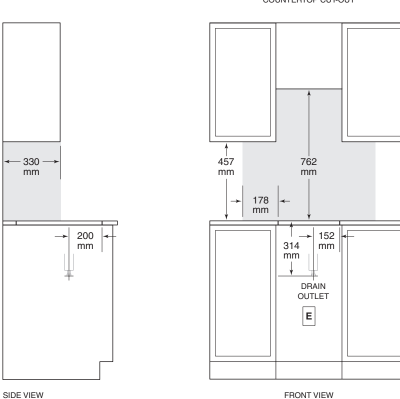
NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

# Steamer Module

## STANDARD INSTALLATION



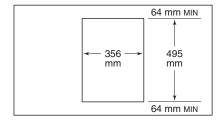
COUNTERTOP CUT-OUT



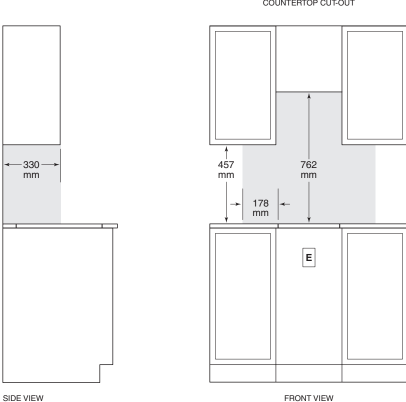
NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

# Grill | Teppanyaki Module

## STANDARD INSTALLATION



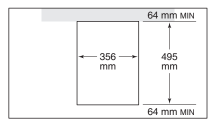
COUNTERTOP CUT-OUT



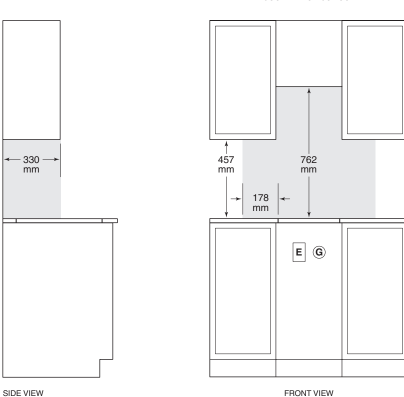
NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area.

# Gas | Multifunction Module

## STANDARD INSTALLATION



COUNTERTOP CUT-OUT



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