

# Dutch Design. Global Ingenuity.

Innovative Gas and Induction Cooktops  
for Virtually Any Countertop



**Tulip** Cooking





# Cook with uncompromising quality and style.

Welcome to Tulip Cooking. Discover our full spectrum of exceptional gas and induction cooktop systems, made for seamless integration into virtually any countertop.

With a signature mix of dramatic style, impeccable craftsmanship, and groundbreaking innovation, our products bring creativity to the modern kitchen—helping home chefs express their passion for cooking in the most personalized way possible.

# Best-in-class technology meets stunning design.

Our cooktop systems are designed and handcrafted in The Netherlands, a place of natural splendor and artisan inspiration. Each product incorporates the refined yet spirited aesthetic that exemplifies the best of Dutch design and is meticulously assembled to the most exacting quality standards.

Cooking is not just an art, it's a science. Tulip Cooking leads through innovation, with visionary breakthroughs including the world's first modular gas cooktops with limitless configurations, and a revolutionary induction cooktop with built-in downdraft and unique plasma filter ventilation.







# Experience the world's first fully modular gas cooktop.

\*Expected Q4

The Modular Gas Cooktop System from Tulip Cooking offers home chefs something they've never had before: pure freedom in gas burner placement. Featuring electronic gas valves and a choice of burner sizes, our first-of-its-kind system offers *unlimited* countertop configuration of burners and control knobs — with no complex setup required.

## THREE BURNER SIZES FOR TRUE CUSTOMIZATION

- Medium — 6,500 BTUs
- Large — 10,000 BTUs
- Dual Wok/Simmer — from 1,000 BTUs to an astounding 25,000 BTUs at full power

## THOUGHTFUL DESIGN TOUCHES

In the off position, each of the unit's control knobs is virtually flush with the countertop. When in use, the knob rises and a glowing LED light encircles the burner; the color of the LED changes as heat increases\*.

\*The LED feature can be deactivated by the customer if desired.



# Two distinctive designs to suit the most discerning tastes.

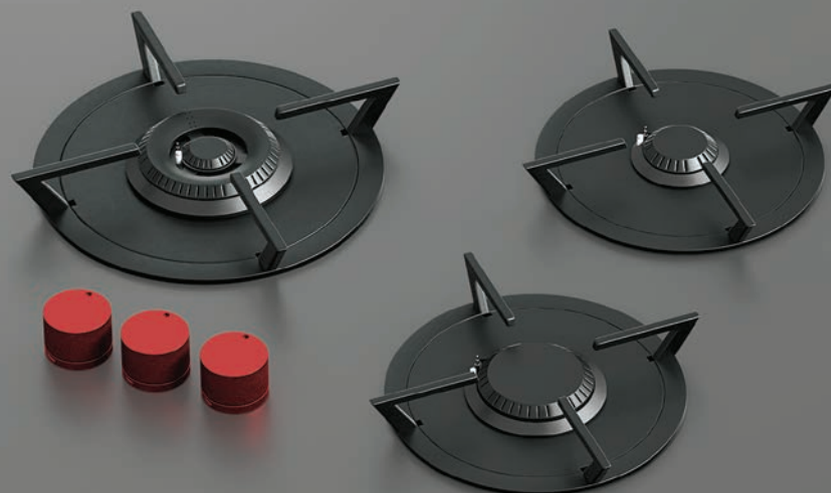
In addition to its unlimited modular gas cooktop system, Tulip Cooking offers gas cooktops in a wide variety of pre-configured burner arrangements. Each is available in a choice of two designs:

## TULIP SERIES I

The original Tulip Cooking design, Tulip Series I brings a sleek, contemporary look to any kitchen, with a low-profile burner trim and 90-degree angled pan supports.

- Available with burner trim in jet black or brass
- Offers superior flame control and optimal fuel efficiency
- Control knobs available in jet black or red
- Suitable for installation in virtually any countertop material\*

\*Except wood, Corian®, and similar solid surfaces





## TULIP SERIES II

The latest addition to the Tulip Cooking family, Tulip Series II is an ideal solution for more traditional kitchen designs, with a raised burner trim and gracefully tapered pan supports.

- Features classic brass burner trim
- Offers superior flame control and optimal fuel efficiency
- Knurled control knobs available in jet black or timeless brass
- Suitable for installation in virtually any countertop material\*



\*Except wood, Corian®, and similar solid surfaces

# Induction cooktops at the leading edge of kitchen technology.

\*Expected Q3

Our elegantly modern induction cooktops offer faster cooking, ultimate flexibility, and minimalist design suitable for any countertop — the perfect ingredients for a state-of-the-art kitchen.

## MODULAR INDUCTION COOKTOP

The Tulip Cooking modular induction cooktop is the world's only induction system with *unlimited* flexibility in arrangement of up to six burners. The system uses single-size large burners that automatically recognize any pan size — eliminating the need for small or medium burners.

- Easy setup with no programming required
- Striking, gloss-black cooktop surface complements any kitchen
- Powerful embedded burners deliver optimal heating efficiency
- Showcases a new, sleek capsule-shaped control display
- Incorporates an advanced solid-state control unit
- Suitable for installation in any countertop material

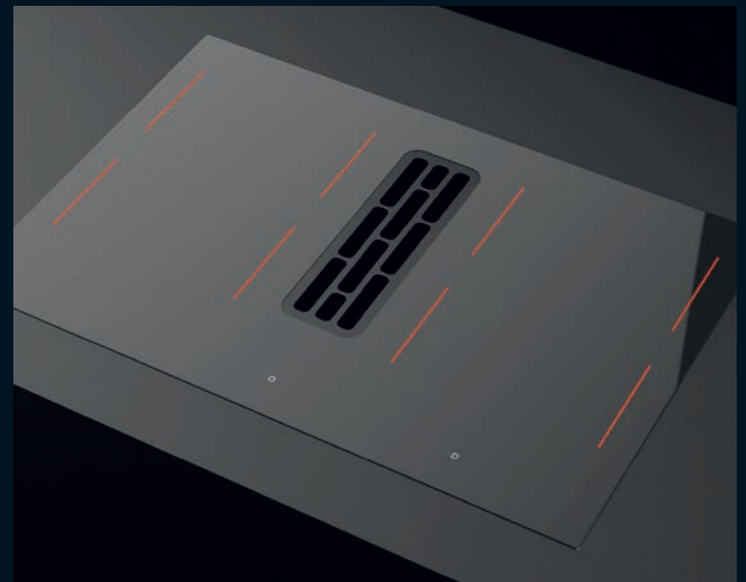




## **FOUR-BURNER INDUCTION COOKTOP WITH BUILT-IN DOWNDRAFT**

The latest innovation from Tulip Cooking is a four-burner induction system with a centralized, built-in downdraft and unique plasma filter ventilation. The system can filter particulate matter at a rate of 99.9% and circulate clean air back into the living space, with no need for ducting.

- Striking, gloss-black cooktop surface complements any kitchen
- Powerful embedded burners deliver optimal heating efficiency
- Incorporates an advanced solid-state control unit
- Suitable for installation in any countertop material
- Plasma filter requires changing only once every 15 years

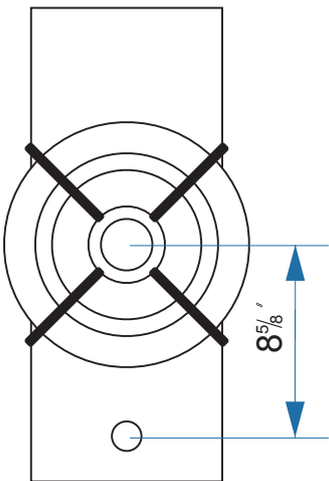


## GAS BURNER MODELS AND SPECIFICATIONS

### ALLEGHENY



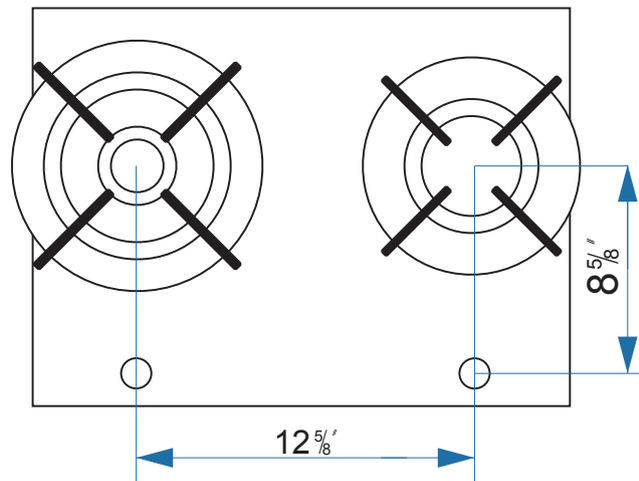
<b>NUMBER OF BURNERS</b>	1
<b>POWER (TULIP SERIES I)</b>	18,000 / 650 BTU/h
<b>POWER (TULIP SERIES II)</b>	25,000 / 1,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	12–15 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	20 × 8 <sup>5</sup> / <sub>8</sub> × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	½–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass



### BACK

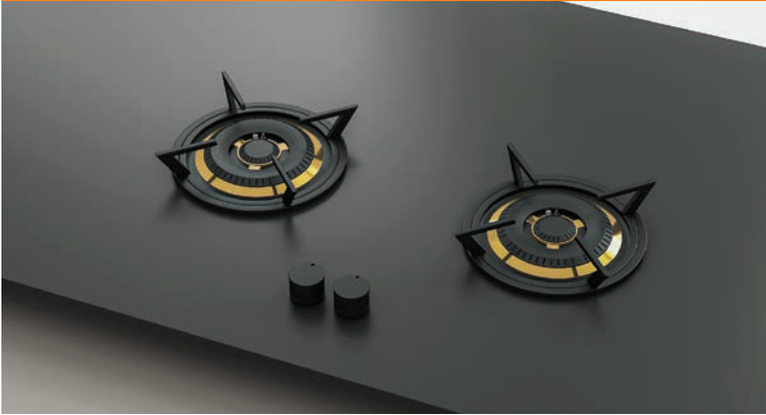


<b>NUMBER OF BURNERS</b>	2
<b>POWER (TULIP SERIES I)</b>	30,650 BTU/h
<b>POWER (TULIP SERIES II)</b>	41,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	24 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	16 × 21 × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	½–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass

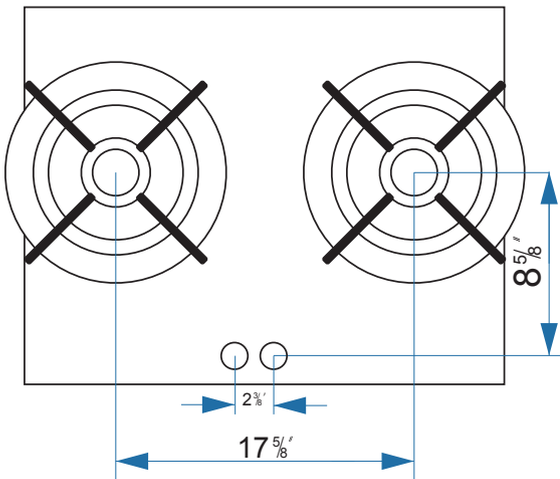


## GAS BURNER MODELS AND SPECIFICATIONS

### BARRINGTON



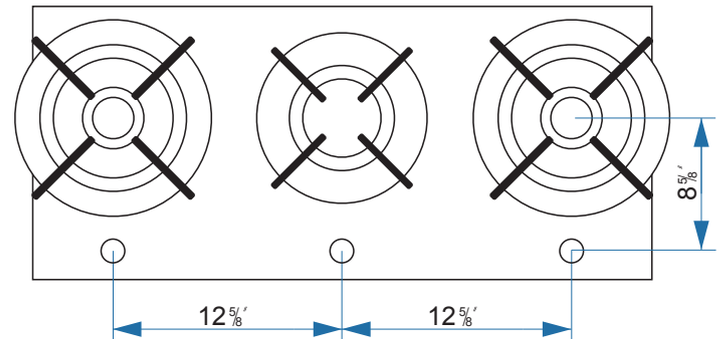
<b>NUMBER OF BURNERS</b>	2
<b>POWER (TULIP SERIES I)</b>	37,300 BTU/h
<b>POWER (TULIP SERIES II)</b>	52,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	34 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	16 × 25 <sup>5</sup> / <sub>8</sub> × 3 <sup>1</sup> / <sub>2</sub> inches
<b>TOTAL HEIGHT</b>	3 <sup>1</sup> / <sub>2</sub> inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	1/8–1 <sup>3</sup> / <sub>4</sub> inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass



### CHURCHILL



<b>NUMBER OF BURNERS</b>	3
<b>POWER (TULIP SERIES I)</b>	49,300 BTU/h
<b>POWER (TULIP SERIES II)</b>	67,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	36 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	16 × 33 <sup>1</sup> / <sub>2</sub> × 3 <sup>1</sup> / <sub>2</sub> inches
<b>TOTAL HEIGHT</b>	3 <sup>1</sup> / <sub>2</sub> inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	1/8–1 <sup>3</sup> / <sub>4</sub> inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass

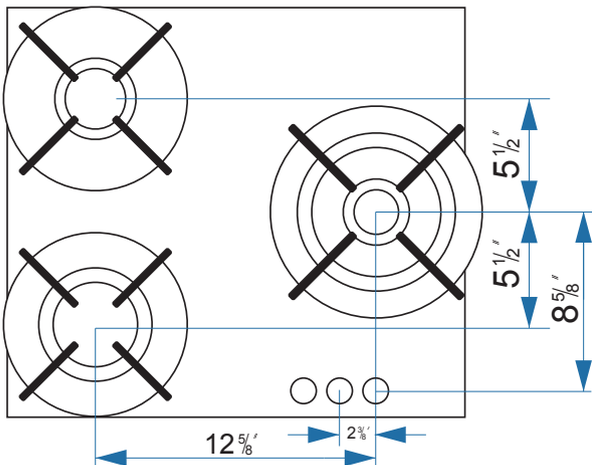


## GAS BURNER MODELS AND SPECIFICATIONS

### CONNECTICUT



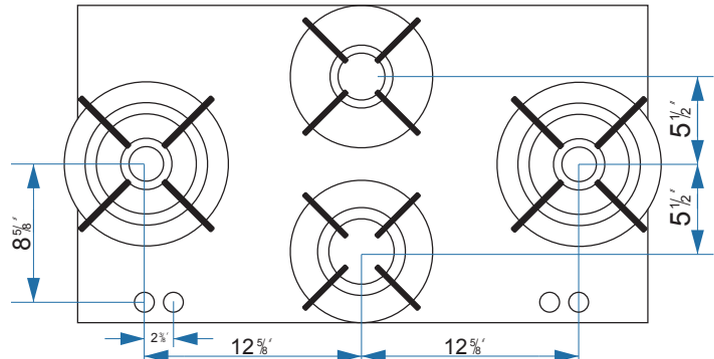
<b>NUMBER OF BURNERS</b>	3
<b>POWER (TULIP SERIES I)</b>	37,150 BTU/h
<b>POWER (TULIP SERIES II)</b>	50,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	24 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	20 × 21 × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	⅛–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass



### DELAWARE



<b>NUMBER OF BURNERS</b>	4
<b>POWER (TULIP SERIES I)</b>	55,800 BTU/h
<b>POWER (TULIP SERIES II)</b>	76,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	36 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	20 × 33½ × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	⅛–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass

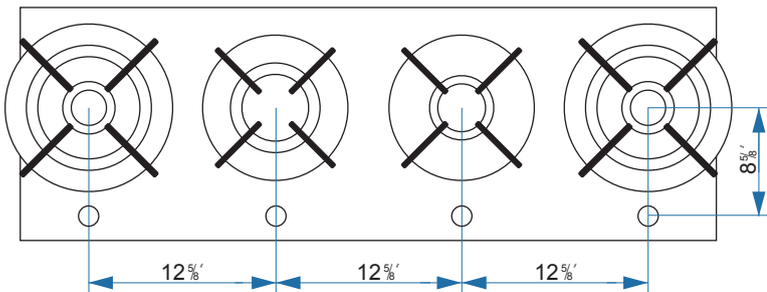


## GAS BURNER MODELS AND SPECIFICATIONS

### DETROIT



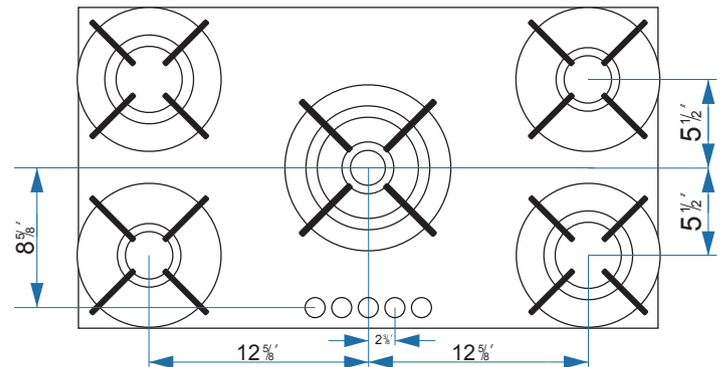
<b>NUMBER OF BURNERS</b>	4
<b>POWER (TULIP SERIES I)</b>	55,800 BTU/h
<b>POWER (TULIP SERIES II)</b>	76,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	48 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	16 × 45½ × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	⅛–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass



### EDISTO



<b>NUMBER OF BURNERS</b>	5
<b>POWER (TULIP SERIES I)</b>	55,650 BTU/h
<b>POWER (TULIP SERIES II)</b>	74,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	36 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	20 × 33½ × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	⅛–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass

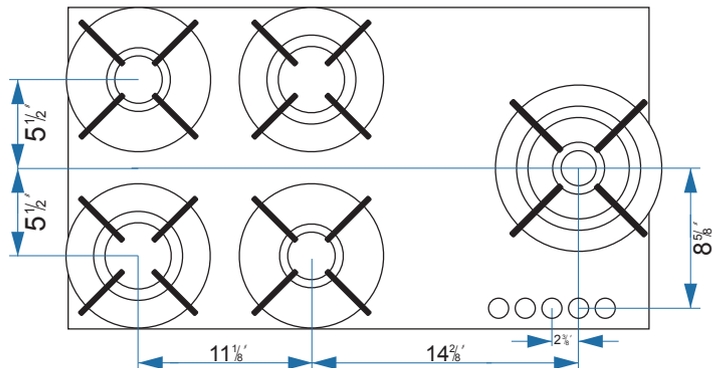


## GAS BURNER MODELS AND SPECIFICATIONS

### EAST



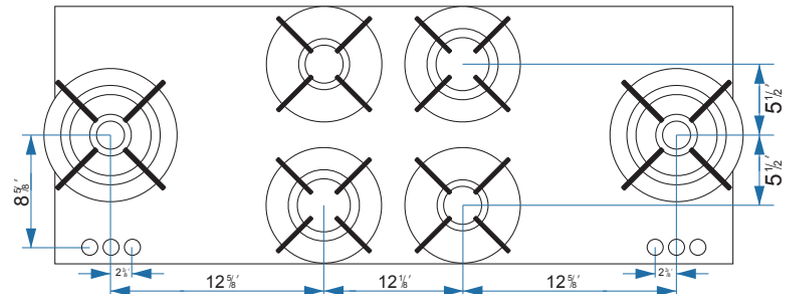
<b>NUMBER OF BURNERS</b>	5
<b>POWER (TULIP SERIES I)</b>	55,650 BTU/h
<b>POWER (TULIP SERIES II)</b>	74,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	36 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	20 × 33½ × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	⅛–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass



### FRASER



<b>NUMBER OF BURNERS</b>	6
<b>POWER (TULIP SERIES I)</b>	74,300 BTU/h
<b>POWER (TULIP SERIES II)</b>	100,000 BTU/h
<b>MINIMUM CABINET WIDTH</b>	48 inches
<b>MEASUREMENTS OF UNIT (LxWxH)</b>	20 × 45½ × 3½ inches
<b>TOTAL HEIGHT</b>	3½ inches
<b>MINIMUM COUNTER DEPTH</b>	24 inches
<b>COUNTERTOP THICKNESS</b>	⅛–1¾ inches
<b>BURNER TRIM FINISH (TULIP SERIES I)</b>	Brass or Black
<b>BURNER TRIM FINISH (TULIP SERIES II)</b>	Brass



## COUNTERTOP REQUIREMENTS

### TULIP COOKING GAS

**The following materials are suitable for Tulip Cooking Gas Burners:**

- Natural stone such as granite and marble
- Stainless Steel
- Concrete
- Ceramic
- Glass
- Fenix NTM
- Quartz Composite
- Compact Board

**The following materials are *not* suitable for Tulip Cooking Gas Burners:**

- Solid Surface such as Corian®
- HPL—High Pressure Laminate
- Wood

### TULIP COOKING INDUCTION

Any countertop material is suitable for installation.

## ENERGY REQUIREMENTS

**Gas Burners:** Natural Gas or LPG—Propane  
110 Volts

**Induction Burners:** 220 Volts

## INSTALLATION



For installation instructions (gas or induction), scan QR code or visit [youtube.com/@tulipcooking](https://youtube.com/@tulipcooking)

## TERMS AND CONDITIONS



For terms and conditions, scan QR code or visit [tulipcooking.com/terms](https://tulipcooking.com/terms)

## PRODUCT WARRANTY

### FULL TWO-YEAR WARRANTY

Warranty covers all costs, including labor, to repair or replace parts proven to be defective in materials or workmanship.

### LIMITED FIVE-YEAR WARRANTY

Warranty covers costs to repair or replace parts proven to be defective in materials or workmanship; customer is responsible for labor charges.



Scan QR code for details or visit [tulipcooking.com/warranty](https://tulipcooking.com/warranty)

# TULIP COOKING COMPANY GLOBAL DISTRIBUTORS

As of January 2024

## Australia

Tulip Cooking Australia  
2, 235 Kurrajong Road  
Prestons  
New South Wales  
Australia 2170  
T +61.405.082.797  
sales@tulipcooking.com.au

## Canada

Better Distribution  
111 Oakdale Road  
North York, ON M3N 1W2  
T +1.905.264.9414  
sales@betterdistribution.ca

## France and Belgium

So-Inox  
1300 Chemin de Saint Jean  
13530 Trets, France  
T +33. 442.29.00.39  
contact@soinox.fr

## Germany and Italy

Handelsagentur  
Jorg Hibbeler e K  
Twenhovenweg 28  
48167 Munster, Germany  
T +49.170.490.9595  
info@hibbeler.com

## Israel

Birman Group  
1 Habarzel Street  
Kidmat Galil Industrial Zone  
Tiberius, Israel  
T +972.46.76.800

## Netherlands

Tulip Cooking International BV  
7011 EP Gaanderen  
Netherlands  
T +31.6.51.13.77.06  
erik@tulipcooking.com

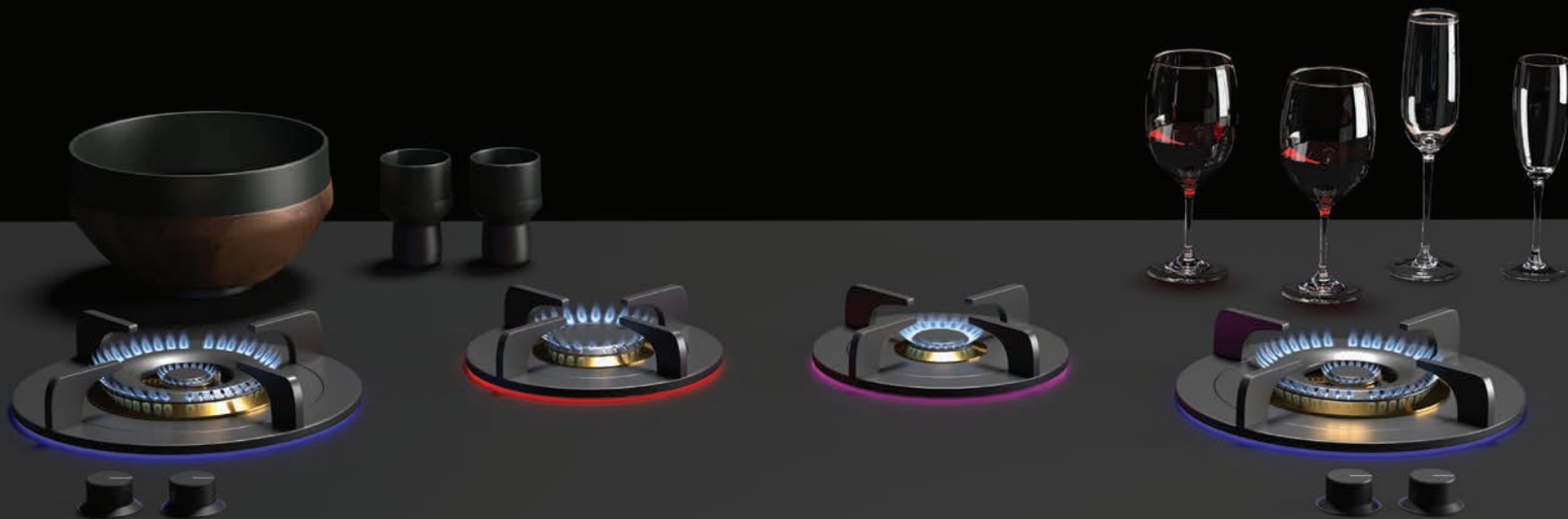
## Peru

Fiamma Appliances Cucina  
Av Angamos Oeste 1374  
Miraflores, Peru  
T +51.1936.4339.202  
comercial@fiamma.pe

## Ukraine

Karmen Center  
Zlatoustiwska Str 50  
01135 Kyiv  
Ukraine  
T +380.44 593.33.83  
sales@karmen.kiev.us





**Tulip** Cooking

[tulipcooking.com](http://tulipcooking.com)

**Tulip Cooking**

209 River Road Extension

Cos Cob, CT 06807

203-900-1124

[info@tulipcooking.com](mailto:info@tulipcooking.com)