



Countertop cooking with uncompromising quality and style.

Welcome to Tulip Cooking. Here you'll discover a 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 innovative technology, our products bring creativity to the discerning kitchen—helping home chefs express their passion for cooking in the most personalized way possible.

Prachtig en ingenieus.

This is Dutch for "beautiful and ingenious," the twin hallmarks of Tulip Cooking. Our cooktop systems are designed and handcrafted in The Netherlands, a place of natural splendor and artisan imagination.

Whether gas or induction, Tulip Cooking incorporates the refined yet spirited aesthetic that exemplifies contemporary Dutch design. Each individual burner unit is meticulously assembled by hand in The Netherlands, in accordance with the most exacting quality standards.



Add a striking contemporary touch to any countertop—and a stylish flair to cooking.





At the leading edge of cooktop technology.

Cooking is both a science and an art, and Tulip Cooking is committed to staying at the forefront. Our cooktops showcase the brightest innovations in the field—from the world's only modular induction cooktop with flexible burner placement, to gas burners with optimal flame control and fuel efficiency.

Each unit incorporates the finest materials available. Our gas burners, for example, feature silicone rings to seal out moisture, and double-enameled, stainless steel pan supports for superior durability.

TULIP COOKING GAS COOKTOPS

Individualized design elevates the kitchen.

Not only are our gas cooktops suitable for virtually any countertop material*, their beautiful and expressive style can be custom-tailored to your tastes. It's time to personalize your cooking passion.

- Gas cooktops are available in up to 20 different configurations
- Control knobs available in black, red, or stainless steel
- Burner trim available in your choice of timeless brass or sleek black
- Full customization available







TULIP COOKING GAS COOKTOPS

Built around the needs of home chefs.

Beyond their individualized style, our gas cooktops are crafted to make life for home chefs simple and convenient, so they can focus on what matters most: pursuing their love of cooking.

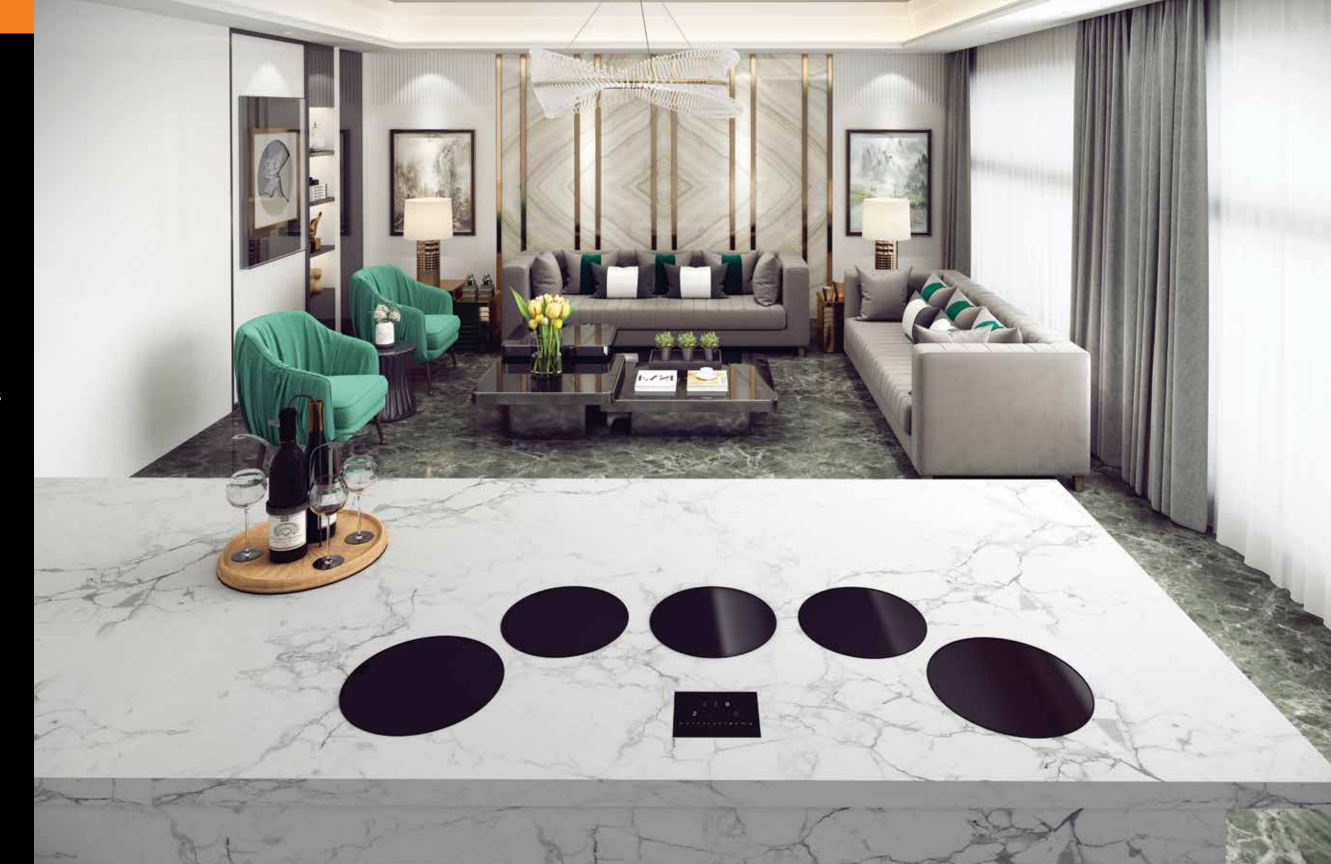
- State-of-the-art controls offering superior flame control and greater fuel efficiency
- Wide spacing between burners allows for simultaneous use of multiple large pots
- Designed to the highest safety standards
- Installs and cleans easily
- All components are covered under a limited five-year warranty

TULIP COOKING INDUCTION COOKTOPS

An elegantly modern addition to any countertop.

Tulip Cooking induction cooktops allow home chefs to infuse any countertop material with the ultimate in minimalist design. When it comes to configuring your induction cooktop, the only limits are your own imagination.

- Striking, gloss-black cooktop surface complements any kitchen
- Can be installed in combination with Tulip Cooking gas burners—a perfect pairing
- The world's only modular induction cooktop with flexible burner placement
- Burners available in two sizes: medium and large
- Limitless configurations and layout possibilities for your countertop





TULIP COOKING INDUCTION COOKTOPS

A revolution in kitchen technology.

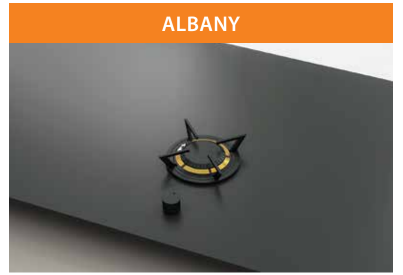
Induction cooking represents the latest in cooking innovation: the magnetized direct heating of cast-iron or similar metal cookware through a ceramic-surface cooktop. Our induction cooktops offer faster cooking, better energy efficiency, and enhanced safety.

- Powerful embedded burners deliver optimal heating efficiency
- Incorporates a state-of-the-art, solid-state control unit
- Greater safety: ceramic cooktop surface never gets hot to the touch
- Installs easily and cleans with a simple wipe of the surface
- All components are covered under a limited five-year warranty



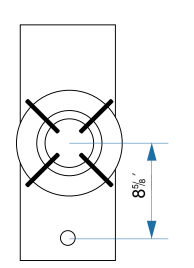
Gas Burner Components	28
Countertop Requirements	29
Energy Requirements	29
Installation	29
Terms and Conditions	29
Product Warranty	29
Construction Measurements	30
Induction Cooktop Specifications	31

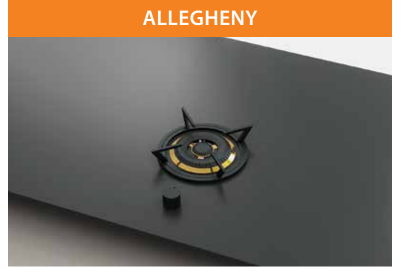




NUMBER OF BURNERS	1
POWER	6,500 BTU/h
MINIMUM CABINET WIDTH	12–15 inches
MEASUREMENTS OF UNIT (L×W×H)	$20 \times 8\% \times 3\%$ inches
TOTAL HEIGHT	3½ inches
MINIMUM COUNTER DEPTH	24 inches
COUNTERTOP THICKNESS	$\frac{1}{8} - 1\frac{3}{8}$ inches
BURNER TRIM FINISH	Brass or Black

NUMBER OF BURNERS	1
POWER	12,000 BTU/h
MINIMUM CABINET WIDTH	12–15 inches
MEASUREMENTS OF UNIT (L×W×H)	$20 \times 8\frac{3}{8} \times 3\frac{1}{2}$ inches
TOTAL HEIGHT	3½ inches
MINIMUM COUNTER DEPTH	24 inches
COUNTERTOP THICKNESS	$\frac{1}{8} - 1\frac{3}{8}$ inches
BURNER TRIM FINISH	Brass or Black

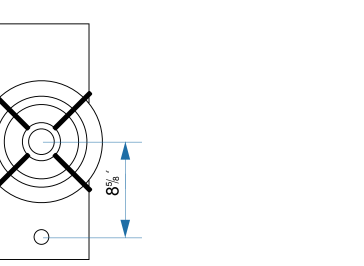


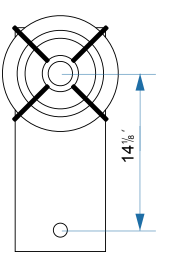


NUMBER OF BURNERS	1
POWER	18,000/650 BTU/h
MINIMUM CABINET WIDTH	12–15 inches
MEASUREMENTS OF UNIT (L×W×H)	$20 \times 8\frac{3}{8} \times 3\frac{1}{2}$ inches
TOTAL HEIGHT	3½ inches
MINIMUM COUNTER DEPTH	24 inches
COUNTERTOP THICKNESS	1/8 – 13/8 inches
BURNER TRIM FINISH	Brass or Black



NUMBER OF BURNERS	1
POWER	18,000/650 BTU/h
MINIMUM CABINET WIDTH	12–15 inches
MEASUREMENTS OF UNIT (L×W×H)	$20 \times 8\frac{3}{8} \times 3\frac{1}{2}$ inches
TOTAL HEIGHT	3½ inches
MINIMUM COUNTER DEPTH	24 inches
COUNTERTOP THICKNESS	1/8 − 13/8 inches
BURNER TRIM FINISH	Brass or Black



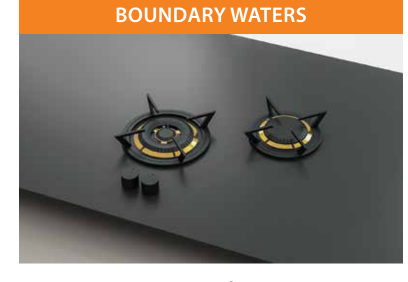




BAKER







NUMBER OF BURNERS	2
POWER	30,650 BTU/h

24 inches MINIMUM CABINET WIDTH

 $16 \times 21 \times 3\frac{1}{2}$ inches MEASUREMENTS OF UNIT (L×W×H)

3½ inches **TOTAL HEIGHT**

24 inches MINIMUM COUNTER DEPTH

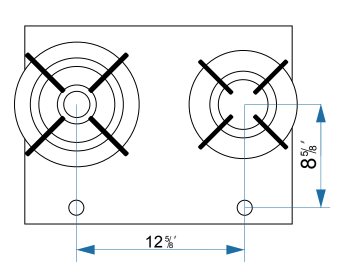
 $\frac{1}{8} - \frac{13}{8}$ inches **COUNTERTOP THICKNESS**

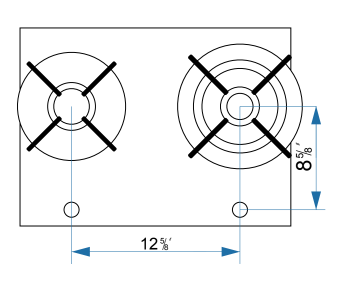
Brass or Black **BURNER TRIM FINISH**

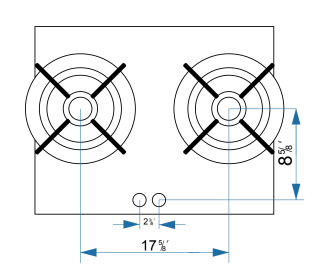
NUMBER OF BURNERS 25,150 BTU/h **POWER** 24 inches MINIMUM CABINET WIDTH $16 \times 21 \times 3\frac{1}{2}$ inches MEASUREMENTS OF UNIT (L×W×H) 3½ inches **TOTAL HEIGHT** 24 inches MINIMUM COUNTER DEPTH $\frac{1}{8}$ – $1\frac{3}{8}$ inches **COUNTERTOP THICKNESS** Brass or Black **BURNER TRIM FINISH**

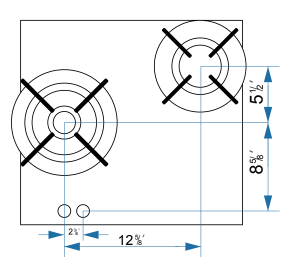
NUMBER OF BURNERS 37,300 BTU/h **POWER** 34 inches MINIMUM CABINET WIDTH $16 \times 25^{5}/_{8} \times 3\frac{1}{2}$ inches MEASUREMENTS OF UNIT (L×W×H) 3½ inches **TOTAL HEIGHT** 24 inches MINIMUM COUNTER DEPTH $\frac{1}{8} - \frac{13}{8}$ inches **COUNTERTOP THICKNESS** Brass or Black **BURNER TRIM FINISH**

NUMBER OF BURNERS 30,650 BTU/h **POWER** 24 inches MINIMUM CABINET WIDTH MEASUREMENTS OF UNIT (L×W×H) $20 \times 21 \times 3\frac{1}{2}$ inches 3½ inches **TOTAL HEIGHT** 24 inches MINIMUM COUNTER DEPTH $\frac{1}{8} - \frac{1}{8}$ inches **COUNTERTOP THICKNESS** Brass or Black **BURNER TRIM FINISH**













NUMBER OF BURNERS 2
POWER 25,150 BTU/h

MINIMUM CABINET WIDTH 24 inches

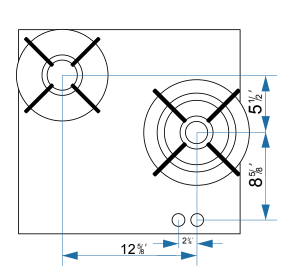
MEASUREMENTS OF UNIT (L×W×H) $20 \times 21 \times 3\frac{1}{2}$ inches

TOTAL HEIGHT 3½ inches

MINIMUM COUNTER DEPTH 24 inches

COUNTERTOP THICKNESS 1/8 – 13/8 inches

BURNER TRIM FINISH Brass or Black



NUMBER OF BURNERS

POWER

49,300 BTU/h

MINIMUM CABINET WIDTH

36 inches

MEASUREMENTS OF UNIT (L×W×H)

16 × 33½ × 3½ inches

TOTAL HEIGHT

3½ inches

MINIMUM COUNTER DEPTH

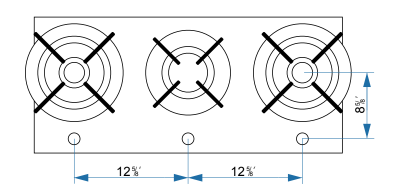
24 inches

COUNTERTOP THICKNESS

BURNER TRIM FINISH

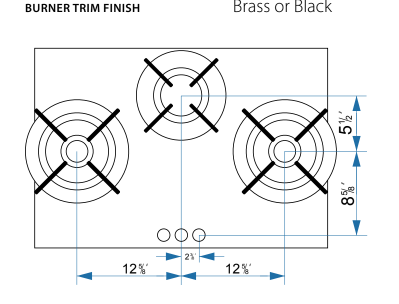
3 inches

Brass or Black





NUMBER OF BURNERS3POWER43,800 BTU/hMINIMUM CABINET WIDTH36 inchesMEASUREMENTS OF UNIT (L×W×H)16 × 33½ × 3½ inchesTOTAL HEIGHT3½ inchesMINIMUM COUNTER DEPTH24 inchesCOUNTERTOP THICKNESS½8-1¾8 inchesBURNER TRIM FINISHBrass or Black





NUMBER OF BURNERS

3

POWER

37,150 BTU/h

MINIMUM CABINET WIDTH

24 inches

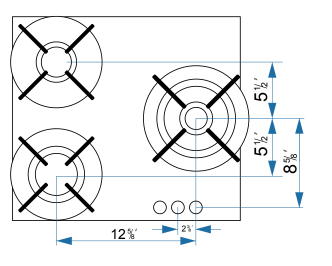
MEASUREMENTS OF UNIT (L×W×H) $20 \times 21 \times 3\frac{1}{2}$ inches

TOTAL HEIGHT 3½ inches

MINIMUM COUNTER DEPTH 24 inches

COUNTERTOP THICKNESS 1/8 – 13/8 inches

BURNER TRIM FINISH Brass or Black



COLUMBIA

DELAWARE

NUMBER OF BURNERS 37,150 BTU/h **POWER** 24 inches MINIMUM CABINET WIDTH

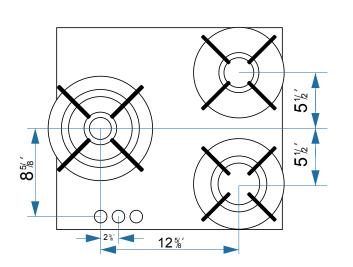
 $20 \times 21 \times 3\frac{1}{2}$ inches MEASUREMENTS OF UNIT (L×W×H)

3½ inches **TOTAL HEIGHT**

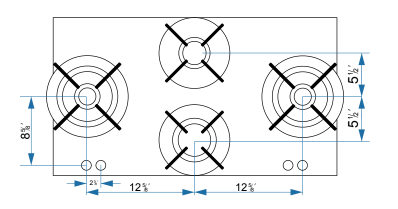
24 inches MINIMUM COUNTER DEPTH

 $\frac{1}{8} - \frac{13}{8}$ inches **COUNTERTOP THICKNESS**

Brass or Black **BURNER TRIM FINISH**

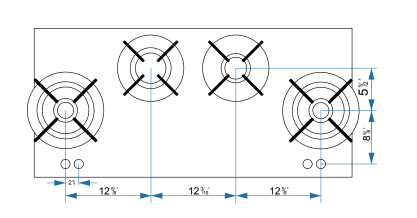


NUMBER OF BURNERS 55,800 BTU/h **POWER** 36 inches MINIMUM CABINET WIDTH $20 \times 33\frac{1}{2} \times 3\frac{1}{2}$ inches MEASUREMENTS OF UNIT (L×W×H) 3½ inches **TOTAL HEIGHT** 24 inches MINIMUM COUNTER DEPTH $\frac{1}{8} - \frac{13}{8}$ inches **COUNTERTOP THICKNESS** Brass or Black **BURNER TRIM FINISH**





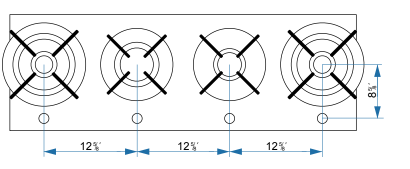
NUMBER OF BURNERS 55,800 BTU/h **POWER** 48 inches MINIMUM CABINET WIDTH MEASUREMENTS OF UNIT (L×W×H) $20 \times 45\frac{1}{2} \times 3\frac{1}{2}$ inches 3½ inches **TOTAL HEIGHT** 24 inches MINIMUM COUNTER DEPTH $\frac{1}{8} - \frac{13}{8}$ inches **COUNTERTOP THICKNESS** Brass or Black **BURNER TRIM FINISH**





NUMBER OF BURNERS 55,800 BTU/h **POWER** 48 inches MINIMUM CABINET WIDTH $16 \times 45\% \times 3\%$ inches MEASUREMENTS OF UNIT (L×W×H) 3½ inches **TOTAL HEIGHT** 24 inches MINIMUM COUNTER DEPTH $\frac{1}{8} - \frac{1}{8}$ inches **COUNTERTOP THICKNESS** Brass or Black

BURNER TRIM FINISH



EASTMAIN

EDISTO

NUMBER OF BURNERS 5

POWER 55,650 BTU/h

MINIMUM CABINET WIDTH 36 inches

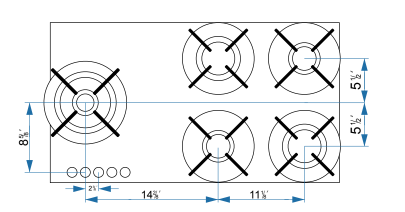
measurements of unit (L×w×H) $20 \times 33 \frac{1}{2} \times 3\frac{1}{2}$ inches

TOTAL HEIGHT 3½ inches

MINIMUM COUNTER DEPTH 24 inches

COUNTERTOP THICKNESS 1/8 – 13/8 inches

BURNER TRIM FINISH Brass or Black



NUMBER OF BURNERS

POWER

55,650 BTU/h

MINIMUM CABINET WIDTH

36 inches

MEASUREMENTS OF UNIT (L×W×H)

20 × 33½ × 3½ inches

TOTAL HEIGHT

3½ inches

MINIMUM COUNTER DEPTH

24 inches

COUNTERTOP THICKNESS

BURNER TRIM FINISH

55,650 BTU/h

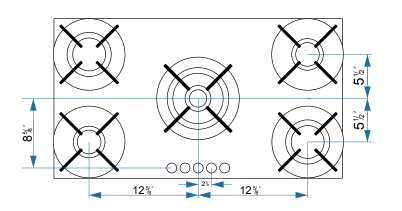
36 inches

20 × 33½ × 3½ inches

3½ inches

BY3 = 13% inches

Brass or Black

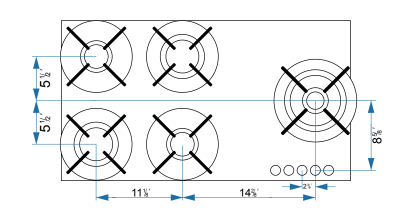




NUMBER OF BURNERS5POWER55,650 BTU/hMINIMUM CABINET WIDTH36 inchesMEASUREMENTS OF UNIT (L×W×H)20 × 33½ × 3½ inchesTOTAL HEIGHT3½ inchesMINIMUM COUNTER DEPTH24 inches

COUNTERTOP THICKNESS 1/8 – 13/8 inches

Burner trim finish Brass or Black





NUMBER OF BURNERS 6

POWER 74,300 BTU/h

MINIMUM CABINET WIDTH 48 inches

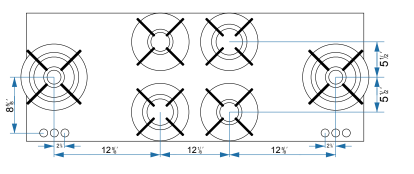
MEASUREMENTS OF UNIT (L×W×H) $20 \times 45 \frac{1}{2} \times 3\frac{1}{2}$ inches

TOTAL HEIGHT 3½ inches

MINIMUM COUNTER DEPTH 24 inches

COUNTERTOP THICKNESS 1/8 – 13/8 inches

BURNER TRIM FINISH Brass or Black



GAS BURNER COMPONENTS

6,500 BTU



Wok Ring

TU 12,000 BTU



18,000/650 BTU





Small Pan Support



Burner Cap





Heat ShieldSilicone Seal

6 Burner NG or LPG

7 Assembled Unit

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 **tulipcooking.com/install**

TERMS AND CONDITIONS



For terms and conditions, scan QR code or visit **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

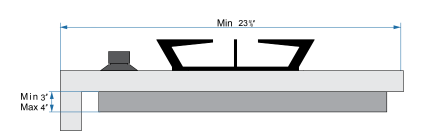
Warranty covers costs to repair or replace parts proven to be defective in materials or workmanship; customer is responsible for labor charges.

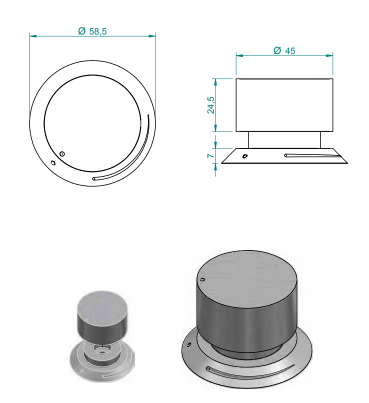


Scan QR code for details or visit **tulipcooking.com/warranty**

CONSTRUCTION MEASUREMENTS

Min 18' 25%'

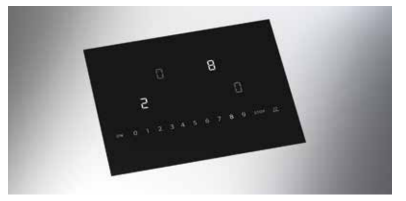




INDUCTION COOKTOP SPECIFICATIONS







100% MODULAR

The only limit is your imagination.

Tulip Cooking induction cooktops are designed for easy installation and may be placed in any configuration on a countertop.

STATE-OF-THE-ART TECHNOLOGY

- 100% flexible placement
- Touchpad solid-state control panel monitors and controls cooking temperature
- Installs flush with the countertop
- Low-energy usage combined with high-energy output
- Easy-to-clean glass surface

MEDIUM BURNER

2,100 Watts
Measures 10 5%"

LARGE BURNER

3,000 Watts Measures 11¾"

CONTROL PANEL

Measures $8\frac{3}{4}$ " \times $5\frac{1}{2}$ "

ELECTRICAL REQUIREMENTS

220 Volts







www.tulipcooking.com

USA

Tulip Cooking 209 River Road Extension Cos Cob, CT 06807 203-900-1124

in fo@tulip cooking.com

Canada

Better Distribution 111 Oakdale Road North York, ON M3N 1W2 905-264-9414

sales@betterdistribution.ca