



Shown in Detroit 4 Burner, Brass Trim

GAS Specification

Description

Tulip Cooking delights in presenting a refined gas cooktop that is dramatic in style, impeccable craftsmanship, and provides innovative technology allowing you to create a stunning space in which to work.

Offering the ability to integrate seamlessly into virtually any countertop, **Tulip Cooking** combines high-performance, artistic inspiration with sophistication for every home chef.

Features

One - Six Burner pre-configured options

Three Burner Sizes

Three Trim options, Black, Brass and Polished Aluminum

Three Knurled Knob Finishes, Matte Black, Brass, Stainless Steel

Natural Gas or LPG Propane (conversion kit sent on request)



General Properties and Measurements

Small Burner - Semi Rapid	6,500 BTU/h
Medium Burner - Rapid	12,000 BTU/h
Large Dual Burner -Wok	18,000/650 BTU/h
Electric Requirement	110 Volts
Counter thickness	20mm-45mm/ ¾" – 1.3/4"

Additional Information

The Tulip Cooking gas cooktops are pre-configured, meaning there is a fixed design pattern

Electrical Requirements

110V dedicated service is required

COUNTERTOP REQUIREMENTS

The following materials are suitable for Tulip Cooking Gas Burners;

- *Natural stone – such as granite, & marble
- *Stainless Steele
- *Concrete
- *Ceramic
- *Glass
- *Fenix NTM
- *Quartz Composite (except Ceasarstone)
- *Compact Board

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

- *Solid Surface such as Corian
- *HPL – High Pressure Laminate
- *Wood



Shown above in Churchill

SKU Information

At A Glance:

1 Burner

Allegheny (1) Duel

2 Burner

Back

Boundy Water

Barrington

Brazos

3 Burner

Churchill

Connecticut / Columbia

4 Burner

Detroit
Small

Delaware

5 Burner

East / East Main (1) Duel. (2) Med Rapid, (2) Small

Edisto

6 Burner

Fraser (2) Duel. (2) Med/ Rapid. (2)



Tulip Component Detail



1. Burner Cap
2. Burner Trim
3. Pan Support
4. Heat Shield
5. Silicone Seal
6. Burner
7. Ignitor

