



TRANSITIONAL FRAMED INDUCTION COOKTOP W.914 ICBCI365T/S

- Almost instantaneous temperature response. Practically no wasted heat. Induction cooking has been popular among
- European chefs and homeowners for decades.
- Now Wolf leads the way in bringing this remarkable technology to North American kitchens. Its secret is magnetism.
- Electro- magnetic elements cause iron and magnetic stainless cook- ware to heat up instantly and with perfectly distributed heat.
- Heat generation stops the instant you turn off the element or remove the pan. The cooktop's surface remains cool.
- Your kitchen stays cooler too. Transitional models have a brushed stainless steel trim. Contemporary models can be mounted ush with the countertop.

SPECIFICATIONS

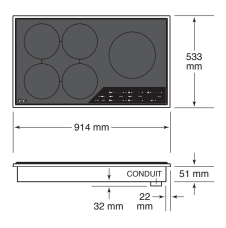
Key Features:

- Five elements and five bridging options accommodate widest possible variety of pan sizes
- 40% faster temperature response than gas or electric
- Cooktop stays relatively cool for added safety and easy cleanup
- Cookware sensing guards against hot burners being left on
- Efficiently transfers heat, because energy is supplied directly to the cookware
- Incredible cooking control, with lightning fast high heat and very low lows
- Magnetic induction technology provides fast and perfectly distributed heat

Cooktop Specifications:

- 2 2100 W Element
- 2 2100 W Element with 3000 W Boost
- 1 2600 W Element with 3700 W Boost

Technical Specifications:







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PLANNING INFORMATION

- A minimum height clearance of 159 mm is required from the top of the countertop to any combustible surface directly below the cooktop.
- Contemporary induction cooktops can be mounted ush with the top of the countertop, or as a frameless standard installation sitting on top of the countertop surface. If the cooktop is to be mounted flush with the countertop, a recessed area surrounding the cooktop cutout must be provided. Wolf downdraft systems cannot be used with contemporary induction cooktops.
- IMPORTANT NOTE: Flush mount installations are intended for granite, solid surface or stone countertop surfaces only.

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.
- Performance may be compromised if the electrical supply is less than 220 volts.
- The cooktop is supplied with a single phase and 3-phase convertible power inlet box.

ELECTRICAL REQUIREMENTS

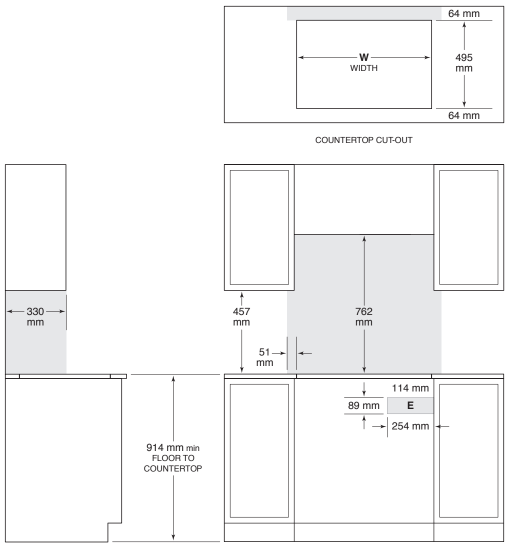
| INDUCTION COOKTOPS Required Power Supply | SINGLE PHASE 220-240 V AC 50/60 Hz | 3-PHASE 380-415 V AC 50 Hz |
|--|--|---|
| TOTAL AMPS 60 cm Induction 76 cm Induction 91 cm Induction | SINGLE PHASE 30 32 48 | 3-PHASE 16 16 16 |
| ELEMENT RATING | | |
| | | |

| 91 cm COOKTOP | W |
|---------------|-------------------|
| 279 mm | 2600 3700 boost |
| (2) 203 mm | 2100 3000 boost |
| (2) 203 mm | 2100 |



LUOLF

TRANSITIONAL FRAMED INDUCTION COOKTOP W.914 ICBCI365T/S STANDARD INSTALLATION



SIDE VIEW

FRONT VIEW

NOTE: Shaded area above countertop indicates minimum clearance to combustible surfaces, combustible materials cannot be located within this area. Electrical supply location only applies to installations with built-in oven.

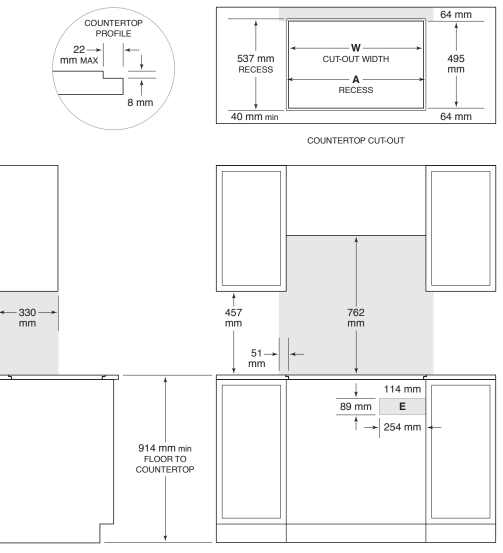
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| | | | | | |

60 cm Induction 76 cm Induction 91 cm Induction ₩ 562 mm 737 mm 889 mm



HOLF

TRANSITIONAL FRAMED INDUCTION COOKTOP W.914 ICBCI365T/S FLUSH INSTALLATION



SIDE VIEW

FRONT VIEW

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

Electrical supply location only applies to installations with built-in oven.

Outside corner radius 11 mm.

| CUTOUT WIDTH | W | Α |
|-----------------|--------|--------|
| 60 cm Induction | 562 mm | 603 mm |
| 76 cm Induction | 737 mm | 765 mm |
| 91 cm Induction | 889 mm | 918 mm |

