

ICBSRT484W



## FEATURES

Wok burner aptly handles the gamut of wok cooking techniques with equal precision, from searing highs of 10 kW to simmering lows of 1 kW

Plumed wok burner flame focuses heat in the center of the wok pan and creates graduated temperature zones along the sides

Porcelain-coated cast-iron wok ring cradles a traditional round-bottom wok, offering extreme pan maneuverability and ability to angle the pan towards the cook for convenient access to contents

Wok burner grate extends the capability of the wok burner, enabling use with flat-bottom pans

Maintain control with dual-stacked burners that go from 4.7 kW down to a mere breath of flame

Simmer and melt sauces, soups, and marinades easily with the lower tier of the dual-stacked burner

Cleanup is a snap as sealed, seamless burner pans and the drip zone around the wok burner chamber contain splashes and spills

Move pots and pans effortlessly across the continuous cast-iron grates

Dual-stacked, sealed burners reignites flame automatically with spark ignition system

Match other Sub-Zero and Wolf products with heavy-gauge stainless steel and signature red infinite control knobs

## ACCESSORIES

122 cm and 152 cm Brass Bezels

122 cm and 152 cm Chrome Bezels

Filler Trim

Sealed Burner Rangetop with Wok Black Knobs

Sealed Burner Rangetop with Wok Red Knobs

Sealed Burner Rangetop with Wok Stainless Knobs

13 cm and 25 cm stainless steel risers, and 51 cm riser with shelf

Accessories available through an authorized dealer.

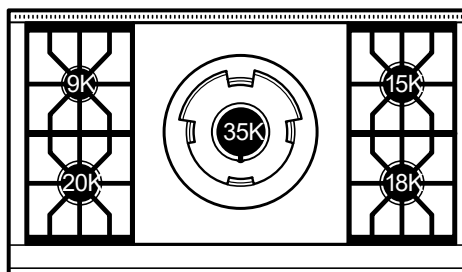
For local dealer information, visit [subzero-wolf.com/locator](https://subzero-wolf.com/locator).



## KNOB OPTIONS



## TOP CONFIGURATION



## RANGETOP SPECIFICATIONS

- Stainless-steel island trim (included)
- Stainless-steel bezels
- 1 - 10 kW Wok Burner
- 1 - 2.9 kW Burner
- 3 - 4.7 kW Burner

**PRODUCT SPECIFICATIONS**

Model	ICBSRT484W
Dimensions	1216mmW x 254mmH x 724mmD
Weight	114 kg

**NOTE:** Dimensions in parenthesis are in millimeters unless otherwise specified

**DIMENSIONS**

