

**Cooking Performance Group WOKR16N**  
**Natural Gas Wok Range with 16" Ring -**  
**125,000 BTU**



3/4"

3/4" Gas Connection

Approval: \_\_\_\_\_ Date: \_\_\_\_\_

- Requires a natural gas connection; adjustable valve delivers 125,000 BTU
- Equipped with a 28 tip duck jet burner
- Includes a 16" ring to support your large woks
- Stainless steel front, sides, 14 3/8 " legs, and cabinet base
- Standing pilot for instant ignition

Width	17 Inches
Depth	24 Inches
Height	35 Inches
Ring Diameter	16 Inches
Burner BTU	125000 BTU
Gas Connection Size	3/4 Inches
Installation Type	Freestanding
Number of Burners	1

351WOKR16N

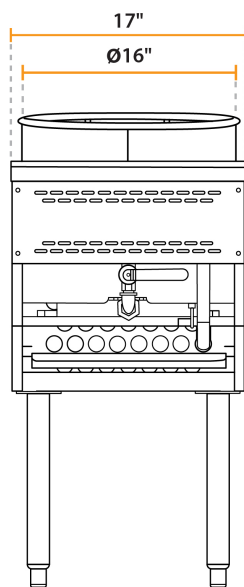
# Cooking Performance Group WOKR16N Natural Gas Wok Range with 16" Ring - 125,000 BTU



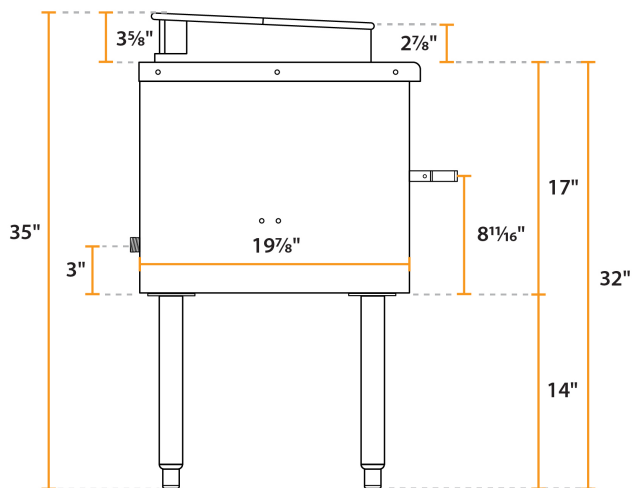
## Technical Data

Power Type	Natural Gas
Total BTU	125000 BTU
Type	Wok Ranges

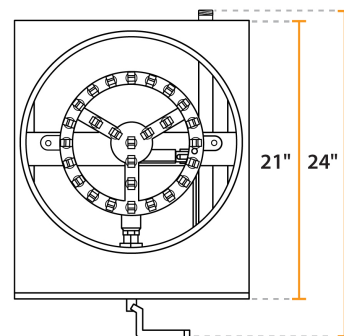
## Plan View



FRONT



SIDE



TOP

351WOKR16N

## Cooking Performance Group WOKR16N Natural Gas Wok Range with 16" Ring - 125,000 BTU



### Notes & Details

This Cooking Performance Group WOKR16N 16" natural gas wok range allows you to quickly and easily prepare your most delicious stir fries, sauteed dishes, and noodles while taking up minimal space on your countertop! A perfect addition to your buffet, Japanese steakhouse, or catering company, this wok range boasts a powerful 28 tip duck jet burner and delivers up to 125,000 BTUs of cooking power.

This unit's stainless steel wok attachment measures 16" in diameter to accommodate your largest woks. Its rolled front makes it easy to load, while its gradual slope design helps reduce food spillover during cooking. Boasting a stainless steel front, bottom, and cabinet, this unit provides long-lasting durability and is easy to clean after a busy dinner service. Its convenient removable drip pan collects grease to ensure your countertops stay cleaner during use.

The unit sits on tall legs with adjustable feet to ensure leveling on uneven surfaces. This unit requires a natural gas connection for operation.

**⚠ WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).