

WCT1 Series

The distinctive T-shape chimney style hood offers a modern touch with powerful ventilation that can match the challenges of any home chef while maintaining a innovative design that fits into almost any kitchen.

- Powered by an internal blower system with 650 MAX Blower CFM. Very quiet less than 1 sone at normal setting.
- SmartSense[®] uses infrared sensors to monitor the heat coming from your range and then automatically adjusts your hood's fan speed to eliminate heat, CO₂, and other cooking effluents.
- Voice activation provides hands-free operation of your range hood. Control power, fan speed, and lights using only your voice.
- The capacitive touch slider offers precise control from beneath your range hood, allowing the hood's elegant lines to inspire.
- Heat-resistant rectangular LED modules provide excellent task lighting.
- Dishwasher-safe hybrid baffle filters effectively capture grease.
- Code Ready Technology (CRT) provides the ability to reduce airflow to 300 or 400 CFM to address local codes or make-up air requirements.
- Easy, single-person installation.





PERFORMANCE THAT INSPIRES

At **BEST,** we make high performance range hoods that perform beautifully. Astonishingly quiet. Impressively effective. Remarkably efficient. And perfectly suited for the most distinguished kitchens.

Whether it's the centerpiece of the room or letting its surroundings shine, **BEST** is where high-end performance inspires.









WCT1 Series

Installation height above the cooking surface: 24"-30"

Telescopic flue accommodates ceiling heights from 8' to 9'. Upper flue can be reversed to hide louvers in some applications depending on installation heights.



CODE READY T E C H N O L O G Y If needed, ask a recommended installer to limit discharge to 300 or 400 CFM.

Dimensions shown in inches.

HVI PERFORMANCE

INTERNAL BLOWER - WCT1

SONES					
	Low	Med. Low	Med. High	High	
8" round vertical	0.3	1.0*	3.0*	10.0	
6" round vertical	<0.3	1.2*	4.0*	10.5	
3-1/4" x 10" vertical	<0.3	0.9*	3.0*	9.5	
3-1/4" x 10" horizontal	<0.3	0.9*	3.0*	10.0	

CFM Low Med. Low Med. High High High 0.25 in. w.g. 0.1 in. w.g. 8" round vertical 130 190* 310* 580 600 6" round vertical 130 180* 290* 550 570 3-1/4" × 10" 130 190* 300* 570 590 vertical 3**-**1/4" × 10" 110 190* 300* 550 570 horizontal

* Where noted performance rating is not HVI certified but was established in accordance with HVI Standardized test p

AIRFLOW PERFORMANCE





HVI-2100 CERTIFIED RATINGS comply with new testing technologies and procedures prescribed by the Home Ventilating Institute, for off-the-shelf products, as they are available to consumers. Product performance is rated at 0.1 and 0.25 in static pressure at high speed based on tests conducted in an HVI-approved state-of-the-art test laboratory. Sones are a measure of humanly-perceived loudness, based on becarter upgerurmoret. laboratory measurements.



BESTRANGEHOODS.COM BESTRANGEHOODS.CA USA 800-558-1711 CANADA 800-567-3855

HOOD SIZES*

Internal Blower, Single - Depth: 20"

30" WCT1306SS

36" WCT1366SS

* For exact dimensions, please refer to the technical drawing of each model.

FEATURES	
Finish	Brushed Stainless Steel (Grade 430)
Lighting Type	LED Modules (6W per module, color temp 3000K)
Number of Modules	2
Lighting Levels	4
Lighting Modules Included	Yes
Control Type	4-speed Capacitive Touch Slider
Control Features	Voice Control, Delay Off, SmartSense®, Heat Sentry™, Filter Clean Reminder
Remote Control	BEST Kitchen app
Filter Type	Hybrid Baffle Filters
Non-ducted Capability	Yes

HOOD BLOWER INCLUDED	WCT1	
Internal		
Max Blower CFM*	650	

ACCESSORIES	
ADA Kit	HAWRK5
Recirculation Kit	ANKWCPST1
Universal MUA Damper	MD6TU, MD8TU, MD10TU (Requires Fresh Air I nlet)
Fresh Air Inlet	641FA, 643FA, 610FA

INSTALLATION REQUIREMENTS

Amps @ 120V: Internal Blower	3.7
Electrical Connection	Direct Wire
Duct Size:	3-1/4" x 10" - rectangular
	6" - round
	8" - round
Duct Direction	Vertical or horizontal
Backdraft Damper	Included (6", 8" and 3-1/4" x 10")

*MAX Blower CFM indicates the performance of the hood blower in open air.



1109871A 07/22





