



CLEAN THE AIR NOT THE WALLS

The clean lines and graceful design of a perimeter ventilation hood not only are gorgeous, they are the secret behind what makes this hood design so effective and efficient. As air is drawn through the narrow slots around the hood's perimeter, it actually speeds up, efficiently capturing cooking vapors, smoke and steam.

Cooking without ventilation is like applying a coating of grease on walls and furniture. Smoke and steam also accumulate, damaging walls and fabrics as well as cabinetry. Cooking surfaces should always be paired with ventilation.



Perimeter Vent



POWER IN THE PERIMETER

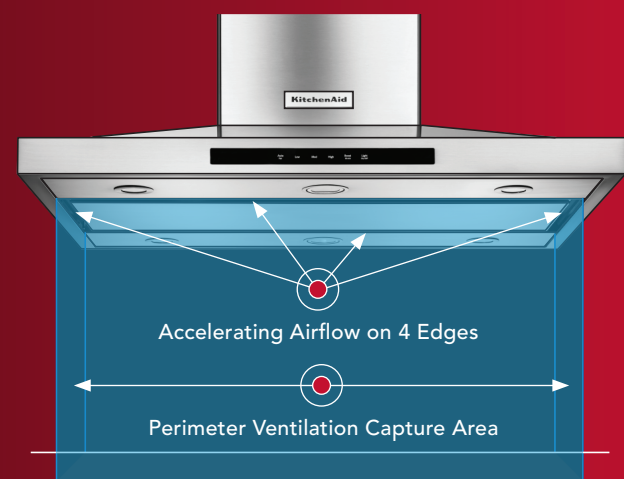
These perimeter ventilation canopy hoods in island-mount, wall-mount, or under-cabinet configuration make an excellent companion for any KitchenAid® cooking surface, including our 30- and 36-inch gas cooktops. For more information, refer to the updated gas cooktop KTS.

HOW PERIMETER VENTILATION WORKS

Air accelerates as it is pulled toward and through the narrow slots around the ventilation hood's perimetric cover.

This concentrated air flow increases the perimeter ventilation hood's efficiency and broadens the capture area.

- 1 Steam, smoke and grease vapors rise from the cooking surface and contact the ventilation hood's perimetric cover, flattening and spreading out toward the edges of the hood.
- 2 Vapors accelerate as they are pulled toward and through the slots around the ventilation hood's perimetric cover.
- 3 Once inside the ventilation hood, air passes through dishwasher-safe grease filters which help remove steam, smoke and grease from the air before it is exhausted from the kitchen.



AUTO SPEED SETTING*

A heat sensor automatically adjusts the speed of the blower motor to coordinate the ventilation with the heat output of the cooking surface.

AUTOMATIC TURN ON**

With multiple dishes cooking at once, turning on a ventilation system might slip a busy cook's mind. To ensure kitchen air is cleaned, a heat sensor detects if cooking is taking place and automatically turns the ventilation hood on to clear the air before smoke and steam can build up.

10-MINUTE BOOST FUNCTION†

Quickly clear air of smoke and steam from high-powered cooking with the 10-Minute Boost Function, which operates the ventilation system at its highest possible setting for 10 minutes.

QUIET OPERATION

The perimetric cover keeps ventilation quiet, reflecting noise from the blower motor back up into the ventilation hood.

METAL GREASE FILTERS

Hidden behind the easily cleaned perimetric cover, dishwasher-safe metal grease filters help capture steam, grease and odors to keep air clear and cabinets, walls, and countertops clean.

* Available on models KVIB602D, KVIB606D, KVWB606D and KVWB600D.

** Available on models KVIB602D, KVIB606D.

† Available on models KVIB602D, KVIB606D, KVWB606D and KVWB600D.



GLASS-TOUCH CONTROLS

A clean, sophisticated control design that lets cooks adjust their ventilation system with a touch of a fingertip.

ELECTRONIC CONTROLS WITH LCD DISPLAY

Displays the time as well as the ventilation system's current setting so cooks know exactly what settings are in use and alerts cooks when it's time to clean the dishwasher-safe grease filters.

PUSH BUTTON CONTROLS

Allow cooks to easily change the setting of their ventilation system without having to stop and look for a specific setting.

KITCHENAID® CANOPY HOODS WITH PERIMETER VENTILATION

KVUB600D		KVUB606D		KVWB400D		KVWB406D		KVWB600D		KVWB606D		KVIB606D		KVIB602D	
Under Cabinet				Wall-Mount								Island-Mount			
30" Width		36" Width		30" Width		36" Width		30" Width		36" Width		36" Width		42" Width	
600 CFM Capacity Blower		600 CFM Capacity Blower		400 CFM Capacity Blower		400 CFM Capacity Blower		600 CFM Capacity Blower		600 CFM Capacity Blower		600 CFM Capacity Blower		600 CFM Capacity Blower	
65K BTU Rating		65K BTU Rating		65K BTU Rating		65K BTU Rating		65K BTU Rating		65K BTU Rating		65K BTU Rating		65K BTU Rating	
Electronic Controls with LCD Display		Electronic Controls with LCD Display		Push Button Controls		Push Button Controls		Glass-Touch Controls		Glass-Touch Controls		Glass-Touch Controls		Glass-Touch Controls	
—		—		—		—		Auto Speed Setting		Auto Speed Setting		Auto Speed Setting		Auto Speed Setting	
—		—		—		—		—		—		Automatic Turn On		Automatic Turn On	
4 Speeds		4 Speeds		3 Speeds		3 Speeds		3 Speeds		3 Speeds		3 Speeds		3 Speeds	
—		—		—		—		10-Minute Boost Function		10-Minute Boost Function		10-Minute Boost Function		10-Minute Boost Function	
44 dBA at Low		44 dBA at Low		39 dBA at Low		39 dBA at Low		49 dBA at Low		49 dBA at Low		49 dBA at Low		49 dBA at Low	