DUCTED RANGE HOODS
Recommendations for New and Existing Homes
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WHAT IS A DUCTED RANGE HOOD?

Ducted range hoods are metal or glass devices installed above cook stoves and ovens. Usually shaped like an inverted funnel or bowl to capture the cooking emissions, they employ a fan and ductwork to remove pollutants directly to the outdoors. Range hoods are also known as kitchen hoods, exhaust hoods, fan hoods, and extractor hoods. Some microwave ovens mounted above stovetops also have an exhaust fan and ducting to move cooking emissions outdoors. However, ductless (or recirculating) range hoods lack a vent to the outside and do not effectively remove cooking emissions, even if the hood has grease, particle, or charcoal filters. (Note: the following recommendations will only be referring to ducted (vented) range hoods that exhaust to the outside of homes, unless specified otherwise.)

WHY DO HOMES NEED A DUCTED RANGE HOOD?

Cooking produces odor, moisture, and air pollutant emissions in homes, whether done with a gas or an electric appliance. Indoor pollutant levels from cooking can exceed health guidelines for particulate matter, nitrogen dioxide, carbon monoxide, and aldehydes, especially for gas stoves. These pollutants can increase the risk of both short-term and long-term health effects. Residential cooking or space heating with a gas stove has been associated with respiratory problems in children, especially in unventilated kitchens. Cooking can also emit potent mutagens and carcinogens into the air, and the large amounts of moisture emitted by cooking can increase the risk of bio-allergens such as mold, bacteria, and dust mites multiplying in a home.

Using a range hood can help reduce pollutant exposures and health impacts from cooking, by keeping emissions from spreading into and lingering in a home. Opening windows alone is not nearly as effective as a good range hood, especially when wind speeds are low or outdoor pollutant levels are high. Range hoods also help cool a house by removing excess heat and moisture from cooking. They are required for new home construction, major remodels, and additions, and recommended by green and healthy building programs, ventilation industry standards, and state and local building codes.
WHO NEEDS A DUCTED RANGE HOOD?

Everybody who cooks with a stove or oven needs to use a range hood – especially if your household includes children, persons with asthma or other respiratory diseases, the elderly, or persons sensitive to odors. The more burners you use, the longer you cook, and the more the cooking produces odors, smoke, or moisture, the more you need to use effective kitchen exhaust ventilation. Range hoods are also essential for smaller homes with less volume to dilute the cooking emissions. Anybody planning a new home, remodel, or replacement of any range hood should take advantage of the opportunity to install a better range hood system.

WHEN AND HOW DO I NEED TO OPERATE A DUCTED RANGE HOOD?

- **Use the hood whenever you use the stove or oven, and especially when cooking at high temperatures or producing large quantities of steam, smoke, or odors.** Examples of “high emitting” cooking activities include grilling, frying, stir-frying, broiling, and roasting. Operate the hood fan at the speed that seems to best remove smoke, odors, and steam at the highest noise level your household can tolerate.

- **Use a back burner whenever possible. Also, use lower cooking temperatures, and cover pots and pans as much as possible.**

- **Leave the fan on for at least 10-20 minutes after the cooking ends, or until the cooking surfaces have cooled, whichever comes first.** Continue using the fan if odors or smoke are noticeable when you enter from outdoors or a distant part of the house. (For airtight homes, see **Supplement 3: Caveats and Cautions**.)

- **Minimize movements of the cook and cross drafts near the stove, in order to maximize cooking fume capture and removal.**

- **When using the oven cleaning cycle, evacuate the house and operate the range hood at maximum speed.** Also, clean the hood’s grease filters afterwards.

HOW DO I SELECT A "GOOD" DUCTED RANGE HOOD?

The best range hood to meet your needs depends on your building and appliance characteristics, your type of cooking, your household’s sensitivity to odor, pollutants, and noise, and your budget. (See **Supplement 2: Criteria for Selecting an Effective Ducted Range Hood.**)

- **Determine the airflow rate you need for your hood type, stove size, building airtightness, and type of cooking.** Airflow rates for typical homes should be 200-350 cubic feet per minute (cfm). Island installations will require higher flows than wall installations.
Select a hood with a Capture Efficiency (CE) of 80% or more, based on ratings from Home Ventilating Institute (HVI) or the manufacturer if necessary. HVI’s third-party certification program for CE is expected by 2019. If CE ratings are not available yet, pick a deep, wide hood that has an open bottom and that covers all the burners.

Certified Home Ventilating Products Directory

HVI provides third party, certified test results for airflow (cfm) and noise (sone) for range hoods. Capture Efficiency ratings are being developed. Note: Some manufacturers may report their own test results, often for multiple fan speeds, but the results may not be accurate.

Select a range hood that is quiet. Look for a hood with an HVI noise rating of less than 3 sones at an airflow rate of 200 cfm or more. If you need a larger capacity range hood that does not have a sone rating at 200 cfm, choose one that has a lower sone rating than others at equivalent speeds.

Select a multispeed fan that can be used at lower flow rates and sound levels when cooking with low emissions or on small burners.

Make sure the hood and ducting will fit. Ensure that the hood dimensions from the manufacturer and the duct layout can be accommodated in the available space. Double check that the hood and ductwork are installed properly.

Measure the flow rates of the installed hood. (See Supplement 4: How to Install Ducted Range Hood Systems.)

Some cautions:

High airflow rates (and even low rates in airtight homes) can depressurize a home, potentially pulling in unwanted pollutants from combustion appliances, outdoor air, soil, or attached garages, basements, or apartments. This may create a need for make-up air. (See Supplement 3: Caveats and Cautions.)

Conventional flat “designer” style hoods are not very effective, based on available data. Also, many existing range hoods with propeller-type fans and small diameter ducts are not very effective and are too noisy.
• Some over-the-range microwaves can effectively remove indoor pollutants, but only at very high (and noisy) fan speeds and flow rates.

• Large “power” burners produce much more heat and pollutant emissions than typical gas burners, and may need a wider range hood and higher airflow rates.

WHAT ELSE CAN I DO?

Regardless of whether you have an effective ducted range hood, there are some easy ways to further reduce indoor pollution exposures from cooking and to improve pollutant removal by the hood, such as reducing cooking emissions and funneling the plume into the hood. (See Supplement 1: Easy Ways to Reduce Exposures to Cooking Pollutants.)

Tips for Effective Range Hoods:

✓ A quiet, ducted (vented) range hood should be installed in new and existing homes, and used whenever you cook.

✓ Low emission cooking practices and hood side extensions can also help reduce exposure to cooking pollution, odors, and moisture.


MORE INFORMATION

For more information, see Range Hood Resources, Tools & Presentations at the end of this document and updates at the ROCIS website: http://rocis.org/range-hood-resources-tools-presentations.

For endnote citations and references, see the full document at the link above.