

R. D. Waring

American Blower

Aerapel

Home Ventilator

FOR KITCHENS, BATHROOMS,
LAUNDRIES AND UTILITY ROOMS



KEEPS YOUR KITCHEN FRESH AS A DAISY

BULLETIN 4714



Aeropel whisks out smoke, fumes and odors — keeps kitchens fresh as a daisy!

YOU WANT your home to be clean, comfortable, attractive and inviting. That's where the Aeropel Ventilator comes in. Aeropel banishes offensive kitchen odors in a jiffy. Keeps a clean, cool, fresh-as-a-daisy atmosphere in your kitchen the year round.

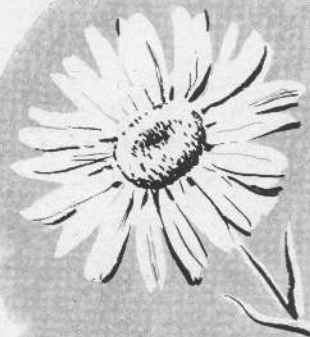
Just pull the cord and disagreeable cooking odors, smoke, fumes—even grease which would otherwise settle on walls and furniture—are immediately whisked out. Aeropel literally pays for itself in the money it saves you in lower cleaning and decorating bills.

Aeropel is winner of two Fine Arts Awards for beauty and utility.

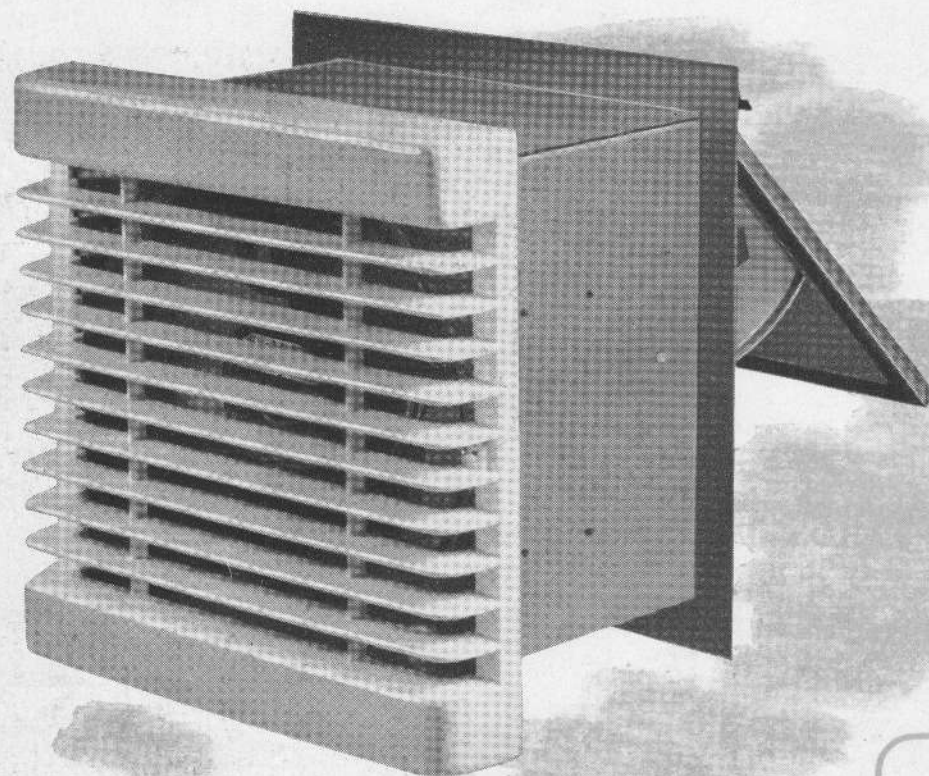
We know you'll like its trim lines and attractive appearance in your kitchen. It's ideal for recreation rooms, laundry rooms and bathrooms, too!

Aeropel is easily installed, costs just a few cents a month to operate, and is whisper-quiet in operation.

Aeropel is built and backed by American Blower—a pioneer in the manufacture of air conditioning and air handling equipment. It is reasonably priced, quality-built and carries Certified Ratings.

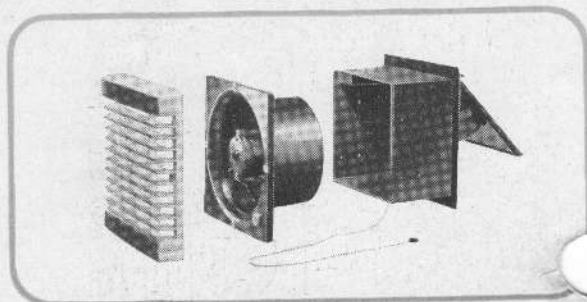


Consider these important Aeropel features



- Easy to install and operate
- New white plastic grille
- Whisper-quiet in operation
- Keeps kitchens cool and fresh
- Outside door opens only when fan is operating
- Removes greasy smoke, fumes and odors in a jiffy

- New beauty of line and design—winner of two Fine Arts Awards for beauty and utility in the home
- Aeropel literally pays for itself in the money it saves you in lower cleaning and decorating bills
- Product of American Blower—builders of ventilating equipment since 1881



This exploded view shows component parts of an Aeropel Ventilator

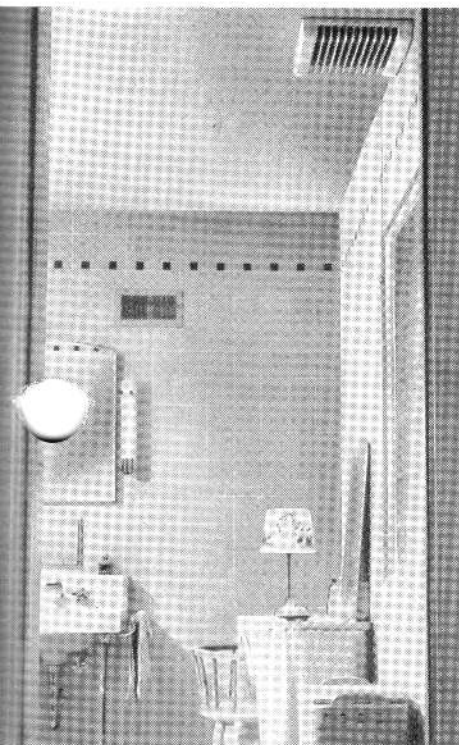
Place an AEROPEL in your Kitchen—and other rooms, too!

In the kitchen...

For best results in your kitchen, install an Aeroipel as near as possible to the range. Thus, cooking odors, grease, smoke and fumes are caught and removed right at the source and have no chance to settle on walls or furniture.



In this modern kitchen, the Aeroipel Fan was easily installed above the window area over the sink.



← ... the bathroom

There's no greater nuisance than a bathroom that's constantly steamy and damp. An Aeroipel will remove excessive moisture, freshen up your bathroom, and keep it cleaner, too.



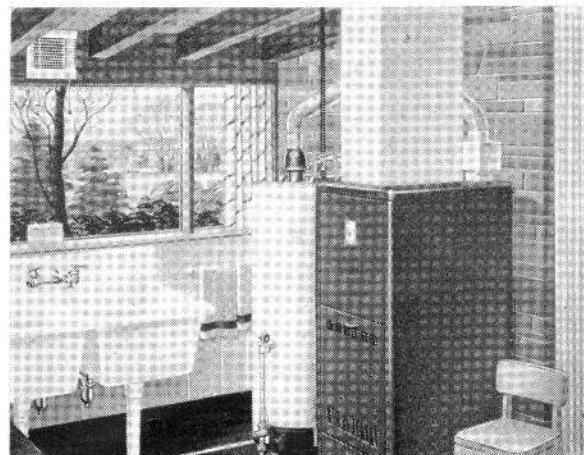
← ... recreation room

Installed in a recreation room, Aeroipel helps to keep the room fresh and smoke-free—a more pleasant play spot for family and friends.



... or laundry room →

In laundry rooms, an Aeroipel helps keep the air clear of dampness and steam—permits clothes to dry faster.



AEROPEL is Quality-Built... Easy to Install

Only the finest materials go into the construction of an Aeropel Home Ventilator.

Smartly styled grille is made of moulded white plastic and offers minimum resistance to air flow. Fan is driven by a totally enclosed, constant-speed, quiet-operating motor. Fabricated steel wall box is rust-proofed.

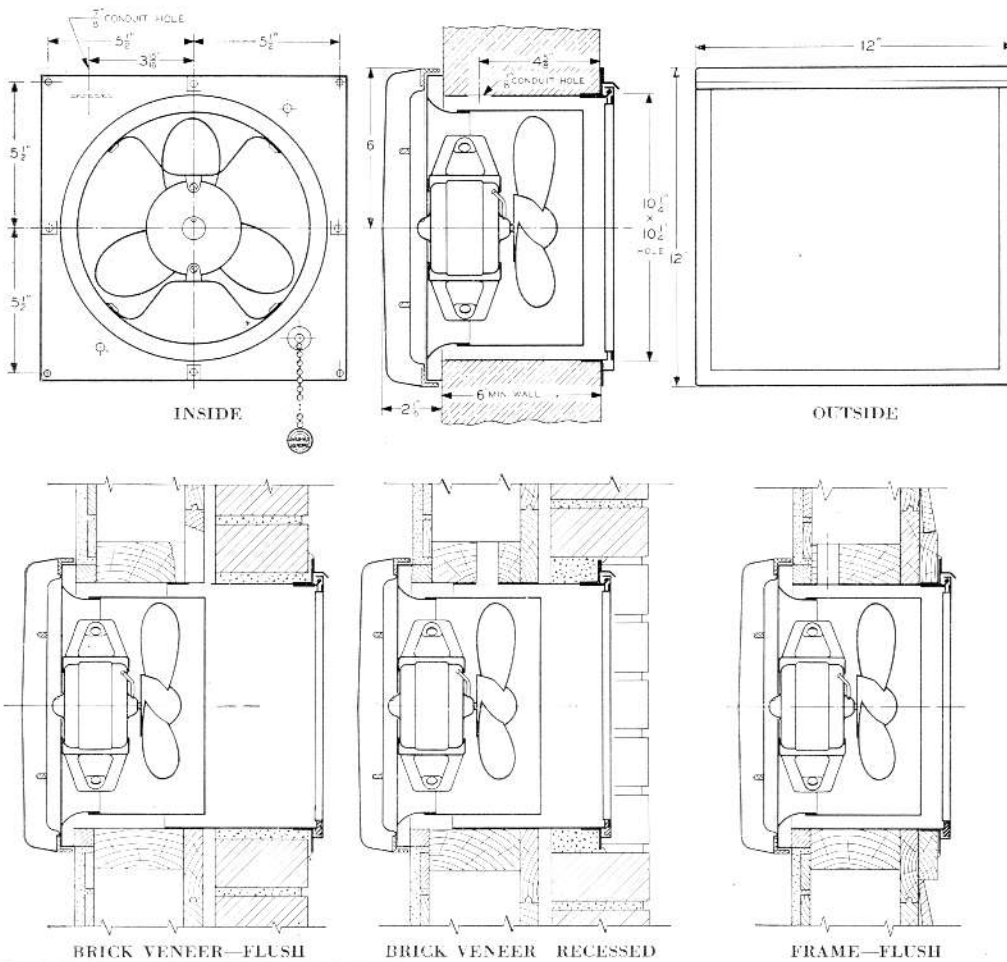
Aeropel starts to operate automatically when weather door is opened, stops when door is closed. Switch chain has plastic pendant and operates with "feather touch."

If you're building a new home or remodeling—specify an Aeropel Ventilator. It's the quietest, most attractive and efficient fan available. You pay for the best—insist on the best!

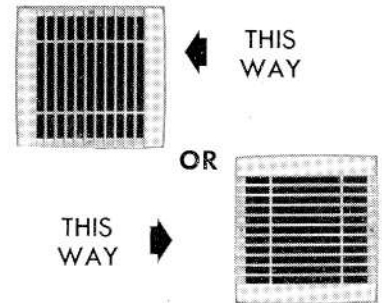
Besides kitchens, an Aeropel is ideal for bedrooms, nurseries, bathrooms, laundry and utility rooms.

An Aeropel works just as effectively in industrial and commercial buildings, too, for ventilating offices, showrooms, conference rooms, reception rooms, rest rooms, and other confined areas.

INSTALLATION DIAGRAMS



Plastic grille may be installed



Either way, grille offers minimum resistance to airflow

The Model 5H Aeropel Fan has Certified Capacity Rating of 400 cubic feet per minute at free delivery with wall box and grille in place. All tests are made in accordance with the standard test code for propeller fans, adopted jointly by the National Association of Fan Manufacturers and the American Society of Heating and Ventilating Engineers, and are guaranteed.

Note: Where wall is more than 11" thick, or where there is an air space in the wall which the wall box will not bridge, the 10 1/2" x 10 1/2" opening should be lined with a No. 30 gage sheet-metal sleeve.

AMERICAN BLOWER CORPORATION, DETROIT 32, MICH. In Canada: CANADIAN SIROCCO CO., LTD., WINDSOR, ONT.

Division of AMERICAN RADIATOR & Standard Sanitary CORPORATION