DON'T LET THEM RUIN YOUR NEW HOME

These three enemies of interior decoration . . .

Grease Odors Steam

will launch their deadly attack on your new home the day you move in unless you stop them . . .

STOP THEM WITH Blo-Fan

ELECTRIC "SPOT" VENTILATOR COMBINATION FAN AND BLOWER

STAY PROUD OF YOUR NEW HOME BY KEEPING IT FRESH — THE FOLLOWING PAGES TELL YOU HOW
You can keep that new home look...

the hard way

Back-breaking work, housemaid's knee, calloused hands—these are the rewards for keeping that new home look the hard way! Steam, grease and odors laugh at your efforts to win your own personal war against them. Then, of course, there is the expense of soap, detergents, mops, cleaning compounds and brushes. Savings on these alone will pay for your Blo-Fan in a short time—to say nothing of cleanliness, extra leisure and more comfort... Add hours of pleasure to your day with Blo-Fan—it costs so little... saves so much.

the Blo-Fan way

A Blo-Fan "Spot" ventilator is installed directly over the point of air pollution, where a fan belongs. Thus, Blo-Fan helps nature whisk away steam, odors, and fumes as they rise, before they can spread. They don't have an opportunity to soil walls or ceiling. Be sure your home ventilators are Blo-Fans—for twenty-five years Pryne and Company has been satisfying home owners by making superior ventilators designed particularly for domestic use—don't say "fan" say "Blo-Fan". There is a difference!

WHERE TO "SPOT" BLO-FAN

BLO-FAN IN THE KITCHEN
Whisks away steam, greasy cooking vapors, and unpleasant odors... keeps the housewife's workshop clean and comfortable.

BLO-FAN IN THE LAUNDRY
Assures springtime freshness in any weather—hot steam is expelled immediately... No need for a new hair-do after wash day chores are done.

BLO-FAN IN THE BATH
Eliminates embarrassment, steam-streaked walls, and fogged mirrors... It takes more than plumbing to make a bathroom.

BLO-FAN IN THE GAME ROOM
Means no more "morning-after" mustiness—no irritating liquor fumes and tobacco smoke... When used as a spare bedroom, it's like sleeping outdoors.

WHAT PEOPLE SAY...

DOCTOR—"Keeps contaminated air from spreading. It's good for your family's health, comfort and good humor."

ARCHITECT—"Installation directly over the point of air pollution is where a home ventilator belongs to move more air quickly, quietly, and more efficiently."

HOME ECONOMIST—"Cooking cabbage or frying fish and onions is a real problem unless you have a Blo-Fan."

HOUSEWIFE—"With my Blo-Fan running I scarcely know the range is on—and my kitchen walls and woodwork stay so clean and dry."

INTERIOR DECORATOR—"The ideal ventilator should have a minimum opening and an attractive grill—you know, like Blo-Fan."

Blo-Fan Meets All These Requirements—and some!

Don't be satisfied with half-way measures...
**ONLY Blo-Fan HAS THIS PATENTED BLADE**

50%
Fan—75% of the air moved by a breeze fan is thrown from the blade tips. The center is so weak that when the air meets resistance it is merely sucked back into the center and recirculated. A fan delivers volume, but lacks power.

50%
A blower draws a smaller amount of air into the vortex, discharging it with greater power, thus overcoming resistance. A blower delivers air with power, but lacks volume.

100%
Blo-Fan combines the volume of a breeze fan with the power of a blower. The fan portion of the blade feeds air to the blower portion, thereby discharging more air faster.

**This is what happens in a kitchen where the fan is not directly over the range:**

1. Greasy cooking steam and odors rise until they strike the ceiling and spread. 2. They must literally be dragged across the ceiling to the fan. 3. They are caught in cross drafts and carried into other rooms. 4. If a fan is placed in an outside wall and an adjoining window or door is left open, most of the discharged air will come directly from the door or window, thus leaving most of the room unaffected.

**This is what happens in a kitchen which has a Blo-Fan “Spot” Ventilator:**

1. Blo-Fan removes foul air where nature is trying to get it out—over the source. 2. Blo-Fan acts as a “booster” to natural ventilation, helping nature remove polluted air. 3. Blo-Fan keeps greasy cooking steam from striking the ceiling or settling on walls and furnishings. Practically eliminates spread of odors through the home. 4. Blo-Fan insures cleanliness—provides maximum protection to health and comfort.

**BLO-FAN IS EASY TO CLEAN**
Grill and motor assembly may be easily removed for cleaning by merely unscrewing the large center cap—no tools required. Motor is fully enclosed for long life, rubber-mounted for quietness, cooled by the air stream, and is radio-interference proof. Entire unit fits flush with the finished ceiling or wall; only the attractive grill is visible.

**WINTER OR SUMMER**
If your home is heated by forced air, the ventilation problem in winter will be aggravated, because unwanted air that escapes from kitchen, bath, game room or laundry will be vigorously circulated through the entire house! Blo-Fan prevents this! If your home is air-conditioned, the summer ventilation problem will be even worse, for with doors and windows tightly sealed, there is no escape for polluted air. Blo-Fan skims it off!

**housework! Keeps that new home look...**
WALL OR CEILING
It's all the same to
Blo-Fan

The versatile Blo-Fan is designed for easy installation in the best spots—directly above the point of air pollution... It can be installed either in the ceiling or in the wall without sacrificing valuable cabinet space... However, ceiling installation is recommended because Blo-Fan is well above head height where it catches ALL the odors, steam, grease, and smoke. Requires only 3½" behind plaster; uses standard 2½" x 10" furnace duct. Ducts are discharged through the roof, the eaves, or outside wall.

If the Blo-Fan must be installed in a soffit (installation in the ceiling in front of the soffit is more directly above range burners), a special Blo-Fan Model, number 200, may be used in a restricted 12" area.

**BLO-FAN SPECIFICATION DATA**

<table>
<thead>
<tr>
<th>Model</th>
<th>CFM</th>
<th>Actual Discharge</th>
<th>Approx. Free Air</th>
<th>Size</th>
<th>Lights</th>
<th>With Elbow</th>
<th>With Wall</th>
<th>With Eave</th>
<th>With Light</th>
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</thead>
<tbody>
<tr>
<td>206</td>
<td>175</td>
<td>400</td>
<td>11½ x 13½ x 4½</td>
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<td>38</td>
<td>206-1</td>
<td>206-2</td>
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<td></td>
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<tr>
<td>208</td>
<td>300</td>
<td>700</td>
<td>14 x 16 x 4½</td>
<td>1</td>
<td>58</td>
<td>208-1</td>
<td>208-2</td>
<td>208-3</td>
<td>408</td>
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<tr>
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<td>136</td>
<td>210-1</td>
<td>210-2</td>
<td>210-3</td>
<td>410</td>
</tr>
</tbody>
</table>

**DON'T BE MISLED!** The only CFM figures which mean anything are for ACTUAL discharge. So-called "Free Air" ratings of fans are often 2 or 3 times greater than actual discharge through the ventilator. The "Actual" figures above show what Blo-Fan takes out of the room through 10' of duct and a wall cap. (merely divide the "Actual" figure into the cubic content of the room to ascertain the air change per minute.)

**HOW TO ORDER YOUR BLO-FAN**
Your architect or builder will specify the correct Blo-Fan by name and model number for the electrical contractor. Just tell him you want Blo-Fan and that it is listed in Sweet's 1950 Catalog—File 3967.
Ask your electrical contractor to install Blo-Fan, there is no substitute.

For further information and the names of your nearby distributors just mail the handy self-addressed reply card.

**GUARANTEE**
The Blo-Fan is fully guaranteed against electrical and mechanical defects for a 5-year period, on a pro-rata basis. Blo-Fan is trouble-free.

**IMPORTANT**
Insist on this trade mark when you get your home ventilators.

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**ANOTHER**
**Blo-Fan**
**EXCLUSIVE**

**9 SPEEDS FORWARD**

This nine-position control switch, which is standard equipment on the Blo-Fan Model 210, allows the housewife to regulate the rate of ventilation in her home as easily as she controls the speed of her automobile.

**FAN AND RECESSED LIGHT**
The perfect combination. Extremely popular because it provides a Pry-Lite recessed light in conjunction with the Blo-Fan "Spot" ventilator. 100-watt lamp gives ample illumination for kitchen range.

**DISCHARGE FITTINGS**
The duct from your Blo-Fan normally will discharge through a side wall, through the roof or through an eave, depending on the type of building construction. Fittings are available for all of these conditions.

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**ELBOW—**Used for 90 degree turns of duct up from ceiling. Contains baffle to keep air from piling up at turn.

**WALL CAP—**Automatic louvers prevent cold or headwinds from backing up into duct.

**EAVE CAP—**For use where discharge is desired through eaves. Also has automatic louver similar to wall cap.

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**PRYNE & CO., INC.** Pomona, California
Factories: Pomona, California; Newark, New Jersey
Warehouses: Los Angeles, San Francisco, Chicago, Atlanta
Stocked by more than 600 wholesalers in 350 cities in all parts of the United States and Canada.

*Trade Mark Reg.*