

THORNES REVIEW

Your Number One Source For Products & Services.

Simply Fresh Air



How It Works

1. Powerful, centrifugal blowers bring fresh air into your home while an equal amount of stale, humid air is exhausted to the outside. This is Nu-Air's balanced central ventilation system.
2. Incoming fresh air is filtered before flowing through the heat exchange core.
3. Stale, humid air flows through the cross-flow heat exchanger and transfers the heat to the incoming fresh air.
4. Warm fresh air is distributed to each room of the house through an independent duct work system.

Wipe-Out Condensation

When warm, humid air travels over a cold surface like window glass, the moisture condenses into visible water droplets.

This moisture stains paint, corrodes plaster and ruins insulation. It contributes to the sick building syndrome by encouraging the growth of molds, to which many people are allergic.

With the Nu-Air Ventilation system, the problem is eliminated - no mold, no stains and no visible condensation. Your home smells fresher and you feel healthier.

With advanced features, the Windsor series is engineered for reliability, performance, ease of operation and minimal maintenance.

Advanced Features

Nu-Air ventilation systems allow fresh air into airtight homes and buildings without wasting energy. This cures the "sick building syndrome" and limits structural damage due to moisture.

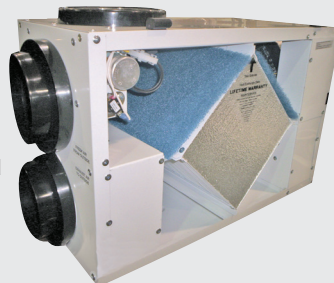
Save energy and improve comfort while maintaining indoor air quality.

Efficient Ventilation

You can run your Nu-Air HRV for about the same cost as operating a 100-watt light bulb! And this will eliminate the need to run exhaust fans in kitchens, bathrooms and laundry room.



Manufactured
in Atlantic
Canada



Standard Value Added Features Include

- Lightweight, rustproof aluminum cabinets
- Durable, low maintenance polypropylene heat exchange cores
- Circuit overload protection with self-resetting fuse
- Five year warranty (non-prorated)
- Two (2) heavy duty PSC motors
- Automatic defrost system for severe temperatures
- Quiet operation
- Built-in furnace interlock (24V)
- Adjustable low speed range (40-70% of high speed)
- Easy to install, maintain and service
- Condensate drain and anti-vibration hanger kits
- Balancing dampers and spring wiring connectors for easy installation

NU-AIR
VENTILATION SYSTEMS INC.

*For more info,
or to order this product
contact your nearest Thornes branch.*

THORNES

A Source Atlantic Company

SA SOURCE ATLANTIC

Saint John

331 Chesley Drive
Tel: (506) 632-1000
Toll Free: 1-888-846-7637

Moncton

320 Edinburgh Drive
Tel: (506) 859-5377
Toll Free: 1-800-563-3336

Halifax

3630 Strawberry Hill
Tel: (902) 494-5858
Toll Free: 1-800-565-1707

Dartmouth

14 Akerley Boulevard
Tel: (902) 494-5377
Toll Free: 1-800-363-5580

Sydney

397 George Street
Tel: (902) 567-3030
Toll Free: 1-800-565-6232