The Affordable Solution



VentilAire

Whole-House Ventilation for Manufactured Homes



VentilAire III Fresh Air Intake System

VentilAire III distributes fresh air through the existing duct system for whole-house ventilation. Compatible with all NORDYNE furnaces and air handlers.

VentilAire III

- Offers a design that uses the furnace blower to draw in and distribute fresh outside air.
- Features an easy-to-install 5-inch flexible duct with a selectable air inlet to efficiently match the fresh air needs of different size homes based on their square footage.
- Expels air to neutralize pressure through either a low-profile roof vent or wall vent or inconspicuously ducted soffit vent.
- Has no moving parts to wear out.
- Is sized to fit all NORDYNE oil, gas and electric furnaces and air handlers.
- Is easily installed.
- Operates quietly.
- Needs no additional controls.
- Air intake kits include all parts required for easy, weather-tight installation on soffits or sloped roofs.
- All current furnaces and air handlers have a special knockout for quick installation.
- Preheats precools outside air for draft-free ventilation and maximum comfort.
- Is available in three different depressurization configurations: wall vent, roof vent, or soffit vent.









VentilAire IV Attic Ventilator and Fresh Air Intake

For whole house and attic ventilation, VentilAire IV combines all the great features of VentilAire III, plus an attic exhaust fan — all in a single package. The system is also compatible with all NORDYNE furnaces and air handlers.

VentilAire IV

- Uses the furnace blower to draw in and distribute fresh outside air to the living space.
- Motorized ventilator draws air through end louvers, up and out of attic space, lowering ambient temperature in attic and reducing load on air conditioner.
- Operates automatically to exhaust damaging attic space moisture in winter and hot air in summer.
- Is available in three different depressurization configurations: wall vent, roof vent, or soffit vent.
 - Operates with automatic controls.





Introducing two different ways to satisfy new HUD air quality requirements.

Under the new HUD Manufactured Home Construction and Safety Standards (MHCSS), manufactured home builders are required to install ventilation devices to ensure adequate ventilation for the home. And once again, NORDYNE, a leader in the manufactured home HVAC industry, has the products you need to comply.

Introducing the VentilAire[™] III Fresh Air Intake and VentilAire[™] IV Attic Ventilator and Fresh air Intake – two air quality ventilation systems that allow you to install the best equipment for the job at a price that keeps manufactured housing affordable.

VentilAire is the most efficient way to introduce outdoor freshness to interior environments, while ridding the home of stale, humid air. It works in conjunction with the furnace blower and existing duct system, and is able to work independently when the heating and cooling system is off. Best of all, VentilAire is a cost-effective way to substantially improve air quality and help control attic condensation in manufactured homes.

Specifications

VentilAire III Requires no electricity and LITTER uses the existing furnace blower. Complies with HUD MHCSS standards [paragraph 3280.103 (b) (2)]. VentilAire IV Exhausts heat and LEDDIDO humidity from attic, complying with HUD MHCSS standards [paragraphs 3280.103 (b) (2) and 3280.504 (b) (ii)].

VentilAire III and IV are UL listed for use with all Intertherm[®] and Miller[®] gas, oil and electric furnaces and air handlers. VentilAire III and IV are also RADCO listed for use with other manufactured home gas, oil and electric furnaces. They are designed and manufactured to comply with the HUD Manufactured Home Construction and Safety Standards Act amendment as of October 25, 1994. VentilAire III and IV will improve air quality and help control attic condensation in manufactured homes.

Specifications and illustrations subject to change without notice and without incurring obligations.



© Nortek Global HVAC, LLC 2019. All rights Reserved.



8067-0119 (Replaces 8067-0414)

Printed in U.S.A.