

No Attic? Sealed Attic? No Problem!

AirScape® is proud to introduce the DVS whole house fan, the first ever direct-vent whole house fan. For some time, we've fielded inquiries from homeowners interested in our whole house fans, but with no attics or sealed attics. To our frustration, we could only answer that our fans needed to be in a well-ventilated attic to function properly. Until now, that is. Our engineers have taken our patent-pending 5.0e fan and transformed it into a new design that exhausts air directly outdoors. The result of their evolutionary approach is a fan that sacrifices no efficiency while remaining powerful enough to cool the largest homes. Designed to mount to the inside of a roof or exterior wall, DVS units allow all homeowners to finally enjoy the environmental and financial benefits of an AirScape whole house fan.

Quiet

The DVS whole house fan has been engineered using noisereducing strategies such as acoustic ductwork, a cube-core grille, and perforated doors with sound-absorbing insulation.

Efficient

A cutting-edge ECM motor is the key to this fan's amazing efficiency. This fan effectively cools even larger homes using only a fraction of the energy of an air conditioner.

Insulated

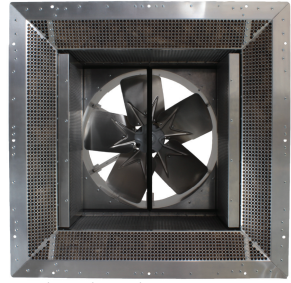
Motorized, insulated damper doors open and close automatically to create an airtight seal and thermal barrier between the outdoors and indoors whenever the fan is not in operation.

Optimized

The DVS' higher speeds maximize airflow to provide quick cooling. Low speeds maximize efficiency and minimize noise for inexpensive and unobtrusive nighttime operation.

DVS Whole House Fan

Airflow (CFM)	1316-5064 min-max
Power (Watts)	28-810 min-max
Efficiency (CFM/Watt)	47.0-6.3 min-max
Speed Settings	7
Insulation	R-10
Noise (dBA @1M @45°)	39-65 min-max
Electric	120VAC 15.0A
Rough Opening	39.5" x 39.5" (max)
Attic Venting	N/A
Shipping	All Units ship Freight
Warranty	3 years



^{*} Due to our continual product improvement efforts, performance ratings and specifications are subject to change without notice.

Outstanding Efficiency

Using roughly 1/10th the electricity of A/C, an AirScape® whole house fan can slash your energy bills while providing fresh, natural cooling. Many customers find their investment pays for itself much more quickly than imagined. Say goodby to A/C and say hello to the green cooling alternative!

Automatic Damper Doors

Powered by heavy-duty actuators, the insulated damper doors



featured on AirScape whole house fans close tightly against a rubber gasket when the fan is off, providing a thermal barrier between the living space and the attic. This means no attic air enters the living

space, and no warm air leaks into and condenses in the attic.

Captures the Evening Breeze

Engineered to minimize both noise and energy consumption,
AirScape whole house fans can be run through the night. This allows
you to take advantage of low nighttime temperatures to acheive the

maximum cooling effect, all while sleeping in undisturbed comfort.

Industry-leading controls

Every AirScape whole house fan has a built-in timer and features an industry-leading control package allowing it to be controlled by a hardwired wall switch, wireless remote, or any computer, tablet, or smartphone with access to your home's network.

Vents Directly to the Outdoors!

Until now, whole house fans have been designed exhaust into to well-ventilated attics. This was for good reasons, but left homeowners without attics, or with increasingly-common sealed attics, with inefficient A/C as their sole cooling option. The AirScape DVS is designed to exhaust directly to the outdoors, providing all homeowners with clean, energy-efficient, inexpensive cooling.

Robust construction = maintenance-free operation



Proudly manufactured in the USA with all metal construction, industrial-grade components, and digital electronics, AirScape whole house fans offer reliable, worry-free operation season after season. Every unit is

backed by a 3-year warranty and exceptional technical support.

Superior engineering & design

The exceptional performance of AirScape whole house fans is the product of visionary design and exacting standards. Built to last and rigorously tested, AirScape whole house fans demonstrate optimal airflow, sound, and efficiency.

Improves indoor air quality

AirScape whole house fans draw fresh outdoor air into the living space, helping to exhaust unwanted fumes, dusts, and odors and to address concerns about airborne health hazards in the process. For those with allergies, we offer specialized window screening that filters 90% of common pollens. Now you can stay cool and breathe easy.

CALCULATORS Determine your needs:

airscapefans.com/system-builder/whf-sizer.php

UTILITY REBATES

Find a rebate from your utility provider:

airscapefans.com/rebates

Simple, straightforward installation for the confident do-it-yourselfer.

For a list of experienced installers in your area... go to:

airscapefans.com/proinstallers