



Engineered to Keep You Cool for Less

Mild climates are great, but every home occasionally needs a little extra cooling to be comfortable. If you've ever opened a window to let in cool air, you know the outdoor temperature is often more comfortable than indoors. So, when the air outside is so nice, why should you waste money and electricity on air conditioning?

At AirScape, we don't believe you should. Our Ventura® line of whole house fans are designed to replace the hot air inside your home with cool air from outside, efficiently cooling your home while using up to 90% less electricity than an air conditioner.

Every model in our Ventura line features our patented aerodynamic fan assembly, a sophisticated ECM motor to maximize both airflow and efficiency, and a ducted design to minimize noise. To further reduce costs for homeowners in mild climates, Ventura whole house fans use uninsulated gravity dampers in lieu of insulated alternatives.

SPECIFICATIONS

Model		Airflow (CFM)	Power (watts)	Efficiency (CFM/Watt)	Noise (dBA)	Speeds	Electric	Rough Opening	Grille Outer Dimensions	Attic Venting	Warranty
3200	Max:	3132	325	9.6	59.0	10	120V	14.5" × 22.5"	16" x 24"	6 ft. ²	3 years
	Min*:	≤225	11	≤20	36.0						
3400	Max:	3342	292	11.4	52.0	10	120V	22.5" × 26.5"	24.5" × 28.5"	7 ft. ²	3 years
	Min*:	≤225	15	≤15	37.0						
4300	Max:	4191	519	8.1	55.0	10	120v	22.5" × 26.5"	24.5" × 28.5"	9 ft. ²	3 years
	Min*:	≤225	15	≤15	37.0						
5300	Max:	5202	850	6.1	60.0	10	120V	22.5" × 26.5"	24.5" × 28.5"	10 ft. ²	3 years
	Min:	916	28	32.7	37.0						

Due to our continual improvement efforts, performance ratings and specifications are subject to change without notice.

GREAT VALUE, INDUSTRY-LEADING FEATURES

ECM Motors

Every fan in the Ventura line now features a sophisticated, electronically-commutated motor, efficient enough to cool your entire home using less electricity than a light bulb.





Digital Touch Controls

Beyond their attractive LED touchpad, our Digital Touch Controls offer easy, "plug & play" installation, best in class reliability, 10 speed settings, and a 12-hour timer.

AirDoor Dampers

We've applied the innovative aerodynamics from our fan housings to the Ventura line's new AirDoor gravity dampers, improving the fans' airflow and efficiency by 12%.



BIGGER IS BETTER

Professionals and Homeowners will notice AirScape uses much larger fans, ducts, and grilles than other manufacturers *claiming* to provide similar airflow. However, our engineers' choice here is correct: for a whole house fan, bigger is better.

A larger diameter fan moves more air while turning fewer RPMs. Lower RPMs produce less noise and use less electricity. Similarly, larger ducts and grilles provide more room for the air to move, which reduces turbulence and further improves efficiency and reduces noise.

Sometimes, smaller is preferable; just not for a whole house fan. To improve performance you must increase size, which makes us seriously suspicious of other manufacturers' *claims*.





AirScape's advantage becomes obvious when the diameters of our fans are compared with those of other manufacturers.

^{*}At their lowest speed settings, the 3200–4300 fans' airflow, power, and efficiency are greatly influenced by their installation, duct alignment, and damper angle. Therefore, only estimates can be given for these fans' performance at their lowest speed.