



You've found your common sense attic heat and moisture control solution.

INTELLIGENT HEAT and MOISTURE CONTROL

For more than 15 years, homeowners have trusted ATMOX to protect their attics from heat and moisture to provide lasting peace of mind. The ATMOX system of products combines controls, sensors and exhaust fans to provide a **long-term approach to mitigating heat and moisture while optimizing energy efficiency.**

WHY CHOOSE ATMOX

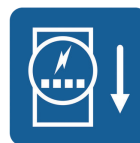
- Protect attic from damaging humidity
- Safeguard attic from excessive heat damage
- Minimize energy usage by reducing attic heat
- Operate efficiently in all seasons
- View operations and conditions in real time and notify with alerts



MOISTURE
CONTROL



HEAT
REDUCTION



ENERGY
EFFICIENCY

The ATMOX System

HOW ATMOX WORKS

Intelligent attic ventilation allows for targeted air exchanges to improve moisture conditions within the attic. The ATMOX system directs proper operation of fans. The sophisticated sensors and controls constantly measure real-time atmospheric conditions both outside and inside the attic. Depending on where the most ideal conditions exist, ATMOX pulls in fresh, outside air for heat reduction and moisture control.



CONTROL CENTER: Unique technology measures humidity and temperature, calculates dew point, and determines efficient operation to mitigate moisture and heat



VENTILATION: Depending on indoor and outdoor dew point calculations and temperatures, exhaust fans:

- Move trapped heat out of the attic
- Exchange air to expel moisture buildup
- Distribute air evenly across the attic to help prevent temperature differentials that lead to moisture problems.

“ ATMOX gives me peace of mind knowing that the moisture isn’t getting trapped in my attic anymore. It’s also keeping it so much cooler on those hot summer days and saves money on my energy bills.”

NAOMI HORTON, HOMEOWNER
INDIANAPOLIS, IN,



10612-D Providence Road #229, Charlotte, NC 28277 · 704-248-2858 · www.atmox.com



Issue: 2025-09 © 2025 ATMOX INC
22-A20-002