



You've found your common sense crawl space moisture control solution.

INTELLIGENT MOISTURE CONTROL

For more than 25 years, homeowners have trusted ATMOX to protect their crawl spaces from moisture and to provide lasting peace of mind. The ATMOX system of products combines controls, sensors, exhaust and intake fans, circulation fans and dehumidifiers to provide a **long-term approach to mitigating moisture while optimizing air quality and energy efficiency.**

WHY CHOOSE ATMOX

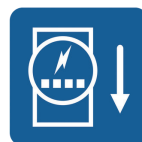
- Protect home by keeping crawl space dry
- Reach target humidity levels with dehumidifier and outside air
- Operate efficiently through all seasons
- Improve air quality with exchange of air
- Minimize energy usage by reducing dehumidifier use
- View operations and conditions in real time and notify with alerts



MOISTURE
CONTROL



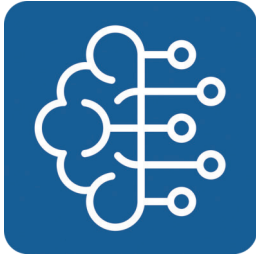
AIR
QUALITY



ENERGY
EFFICIENCY

The ATMOX System

HOW ATMOX WORKS



CONTROL CENTER: The ATMOX system uses sophisticated software based on common sense principles - determining operation to reduce moisture based on temperature and humidity sensor readings. This means using the benefits of outside air only when conditions are optimal and relying on dehumidification only when necessary thus protecting your home and saving energy. System is customized based on size, layout and climate.



VENTILATION: Depending on indoor and outdoor dew point calculations, intake and exhaust fans move air in and out of the crawl space.



CIRCULATION: Fans move air throughout the entire crawl space leaving no “high moisture” areas and allow dehumidifiers to function more efficiently.



DEHUMIDIFICATION: System integrates with most major brands of dehumidifiers, determining when dehumidification is needed.

“We had an ATMOX system in our crawl space since 2004. It was installed to help eliminate musty smells and prevent mold. It’s really a simple system, and it works!”

JOHN CONNOR, HOMEOWNER
GASTONIA, NC



ATMOX[®]

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



Issue: 2025-09 © 2025 ATMOX INC
22-C20-002