



A NEW LINE.
A NEW STANDARD.



AIR
SENTRY®

*The gold standard in
contamination control*

The New Standard. GUARDIAN® breathers.

Air Sentry® set the industry gold standard with our first line of contamination control breathers in 1997 and recently raised the bar with the introduction of GUARDIAN.

Air Sentry was the first to integrate check valve technology into a desiccant breather. Being the first to offer replacement cartridges was another significant stride in reducing replacement costs for customers.

And we were the first to use two particle filters. There is a two micron filter at both ends of the breather.

GUARDIAN took check valve technology and cost-saving replacement measures to the next level. Now, Air Sentry raises the bar even further by introducing the GUARDIAN Shield.

Integrated Compound Vacuum/Pressure Gauge

This proprietary feature is a true-life accurate indicator of filter conditions.



The GUARDIAN Shield Wash Down Cap

The cap provides a barrier for environments where equipment wash down happens frequently. This prevents any direct spray from opening check valves in the top cap. It's designed for use in food processing, mining operations, pulp and paper facilities and more.



Tritan™ Construction

GUARDIAN is the first breather ever constructed of Tritan.™ This patented material is the most chemical-, temperature-, and impact-resistant combination casing on the market.



Stackable

Stack cartridges to extend the life of breathers even further using the Modular Stack Ring.™ This proprietary feature lengthens the service life, reducing cost and maintenance intervals.

Isolation Check Valve

GUARDIAN is first again with an isolation check valve, which isolates the adsorbent from exhaust air to lengthen service life of the desiccant while also protecting it from volatile and splashing fluids.



*The gold standard in
contamination control*

airsentry.com
1-855-242-2792

Air Sentry
A division of Whitmore
930 Whitmore Drive, Rockwall, TX 75087
An ISO 9001 and ISO 14001 registered company

