



DID YOU KNOW?

VENT-LESS DOESN'T JUST TEST YOUR BREATHER VALVES, IT GIVES YOU THE CONFIDENCE TO MAKE INFORMED DECISIONS.

WHETHER YOU'RE DEMONSTRATING REGULATORY COMPLIANCE OR TROUBLESHOOTING A LEAKING VALVE, VENT-LESS IS YOUR INDEPENDENT ASSESSOR FOR ACCURATE, TRACEABLE, AND REPEATABLE RESULTS.

• CERTIFIED TO API 2000 AND ISO 28300

These international standards define breather valve performance for pressure/vacuum relief on low pressure systems. Vent-Less ensures your valves are tested to both American and European benchmarks.

SUPPORTS EEMUA 231

The UK's leading guide for breather valve management, covering selection, identification, inspection, maintenance, and testing across a valve's lifecycle.

ALIGNS WITH LDAR & ADBA OPERATIONAL GUIDANCE

ADBA guidance stresses that Leak Detection and Repair (LDAR) is a legal and operational requirement for biogas plants under the Methane Action Plan, GGSS, and EA permit conditions. Vent-Less supports this by quantifying valve leak rates, aiding compliance with:

- BS EN 15446 (fugitive emission measurement),
- BS EN 17628 (diffuse VOC emission determination),
- BS ISO 15259 (measurement planning and quality),
- And the EPA Protocol for Equipment Leak Estimates.

TRACEABLE TO NATIONAL STANDARDS

Every Vent-Less test is independently verifiable, ensuring results hold up under audit or regulatory scrutiny.

ENVIRONMENTAL + ECONOMIC VALUE

ADBA-cited studies show 85% of AD plants leak methane, costing up to £5,000/year in lost gas. Vent-Less helps quantify and cut those losses, supporting permit compliance, accurate reporting, and peace of mind

TEST SMARTER. PROVE PERFORMANCE. PROTECT YOUR SITE.