

# 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.**