



The Experts In Tank Storage And Process Safety



Vent-Less is an award winning and patented range of breather valve test benches. Designed and manufactured by Assentech Sales Limited.

ABOUT US

Founded by Ewart Cox in 2009, Assentech is a premier provider of equipment, services, and technical expertise in the realms of Tank Storage, Process Safety and Fluid Transfer. We take pride in supplying and servicing equipment that adheres to stringent international standards, reflecting our commitment to safety, environmental responsibility, and cost-efficiency.

Ewart's vision was rooted in understanding the high stakes involved in tank storage – the often expensive and potentially hazardous contents necessitate the use of equipment that meets the highest environmental and safety standards. With 25 years of experience in the tank venting industry, Ewart has accumulated a wealth of knowledge that helps shape our offerings.

His expertise is further recognised by his membership of API 2000, ISO28300 and the British Standards Institute PSE-17.



“I do not believe anyone would knowingly purchase a breather valve that hasn't been tested to a recognised standard before installing it onto a £1+ million storage tank or digester”

Innovating for a Safer Tomorrow: The Story Behind the Vent-Less Test Bench

“It took us 25 years to become an overnight success! We figured out how to help tank farm operators reduce emissions, enhance safety, profitability, and reliability, all while meeting the expectations of an environmentally conscious public—simply by ensuring tank breather valves function properly.


The solution was obvious yet overlooked for decades. These ubiquitous devices are installed on millions of storage tanks worldwide, holding everything from perfume and whiskey to gasoline and paint. Tanks, which have surprisingly thin tank walls operate at pressures similar to a party balloon, store vast quantities of liquid. Tank valves, essential for controlling emissions that can be flammable, toxic, or corrosive, also accommodate pressure and volume changes.

No responsible operator would use an untested breather valve, risking assets and safety. Although international standards mandate thorough testing, the time-consuming nature of manual testing leads many manufacturers to skip this step to keep prices competitive. This lack of emphasis on valve integrity and functionality often results in a knowledge gap among operators, leading to frequent, serious incidents.

Driven by necessity and a commitment to environmental stewardship, Assentech embarked on a decade-long journey to develop the Vent-Less test bench, addressing these critical safety and environmental challenges.”

Ewart Cox
Managing Director





With over 75% of new valve manufacturers not conducting functional testing of new breather vents to international standards API2000 and ISO28300, it has never been more important for Operators to test new vents prior to commissioning and then keeping test records for aging plant to satisfy requirements of the Regulators and document a path to net-zero.

Manual test benches have existed for many years, but results are variable because vents are modulating devices that open incrementally with rising flow. So, determining where set point occurs and leak rate volumes at 75%, 90% or whatever pressure is desired is difficult to calculate and almost impossible to replicate.

Breather vents are critical safety devices that protect people and the environment from exposure to volatile organic compounds and flammable atmospheres. Far too many tank storage incidents are caused by lack of knowledge of tank breather vent functionality or inadequate maintenance practices.

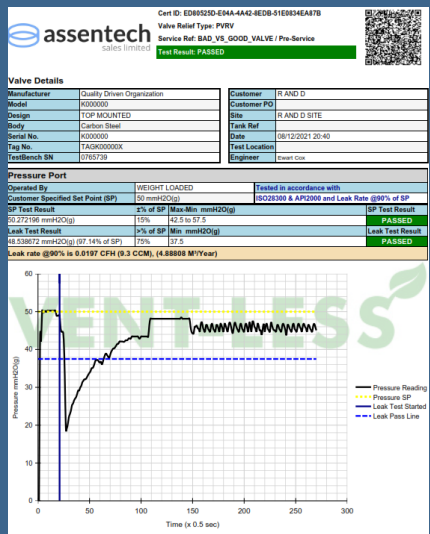
Essential Risk Evaluation: Safeguarding Yourself, Your Facility, and Your Reputation

- When you procure breather valves, do you always ask for a Production Test Certificate to API2000 section 5.4? Blanket certificates of conformity are not acceptable.
- How do you know if your new breather valve has been assembled correctly prior to commissioning?
- Can you confirm the set point has been correctly applied and that the breather valve is operating safely and accordance with the specification?
- Can you demonstrate that you are following best practice?
- Can you demonstrate and evidence reduction in your breather valve emission leak rates?
- Can you provide an individual breather valve test certificate compliant with API2000 or ISO28300?
- Before you install, can you confirm that your new breather valve has been delivered safely to site and not sustained any damage during transit?
- Have both the vacuum and pressure ports been tested for leakage and detailed on the Test Report?
- How do you ensure due diligence in selecting maintenance personnel, particularly in terms of their expertise, use of API2000 test protocols, and the equipment employed?
- How would you defend a Litigation Claim, Criminal Prosecution or Environmental Enforcement Notice?
- How do you evidence environmental awareness in procurement and maintenance of your breather valves?

VENT-LESS WILL GIVE YOU THE ANSWERS



Video demo



Why Choose Vent-Less?

- Demonstrate to the world that you are leading the way to net zero, by reducing emissions from the biggest leak source on site.
- Demonstration of safe working practices to protect the tank, facility and workforce.
- Pre-install check which confirms the breather valve is safe and is operating and performing according to the specification.
- Knowledge and data are power! They can save you thousands of pounds in lost revenue by minimising vapour losses and helping you prioritise your focus.
- Pre-programmed to test to Industry Standards API 2000 and ISO 28300.
- The only independent method to verify true valve performance and provides irrefutable evidence.
- Documentary proof of dramatic reductions in fugitive emissions using best available techniques.
- 100% consistent and repeatable test results using complex algorithms.
- Evidential Test Report with option to attach photographs and comments.
- Test report instantly available upon completion of the test.
- Transferable to anywhere in the world using QR code technology.
- The ultimate tool in emission quantification and environmental improvement.
- Self-calibrating ensures accurate results every time.
- World's first fully mobile and compact unit that can be lifted by two people and transported in the back of a small van.
- Remote technical support available as required.
- Evidential certification for DSEAR, LDAR, IED and Regulation 61 compliance.
- Documents best practice to prove you are protecting your staff, neighbours and the environment.
- Measures leak volumes to calculate cost of vapour losses.

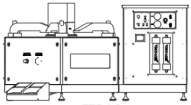


THE VENT-LESS RANGE

Revolutionising Breather Valve Testing: Presenting the world's first range of groundbreaking automated test benches aligned to the test protocol stipulated in the International Standards.

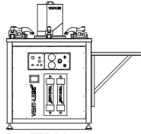
Our Test Benches deliver detailed test data for individual breather valves, empowering Valve Manufacturers, Maintenance Companies, Regulators/Auditors, and Storage Facilities to surpass scrutiny. This ensures comprehensive protection for the workforce, tanks, media, the environment, and operational profits, while safeguarding the personnel accountable for these critical decisions.

The Vent-Less Range



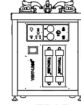
HFTB02
Manufacturing
Center Model

Fixed Vent-Less Test Bench with hydraulically actuated clamps allows for testing of 2"-24" valves.



FTB02
Service Center
Model

Fixed Vent-Less Test Bench allows for testing of 2"-24" valves.



MTB03
Field Service
Model

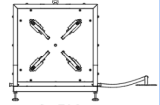
Mobile Vent-Less Test Bench allows for testing of 2"-12" valves.

VENT-LESS®



MTBE02
Extension Plate

Allows for testing 16"-24" valves on MTB03 Vent-Less Test Benches



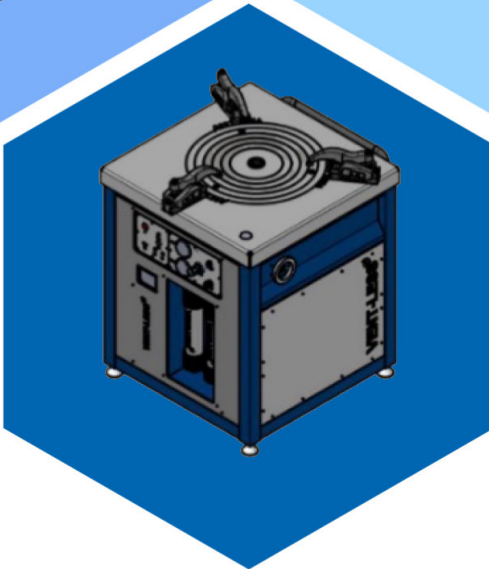
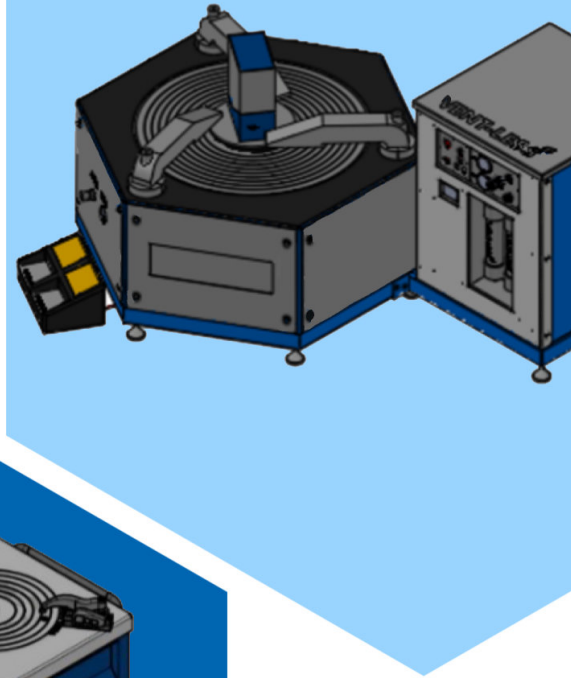
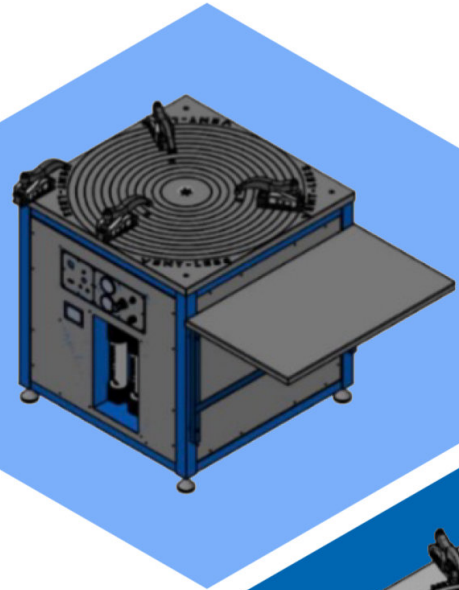
USMF02
Universal Side
Mount Frame

Allows for testing of side mounted valves, suitable for use with all Vent-Less Test Benches

The Vent-Less innovation was awarded gold at the 2024 Global Tank Storage Awards for Environmental Performance.



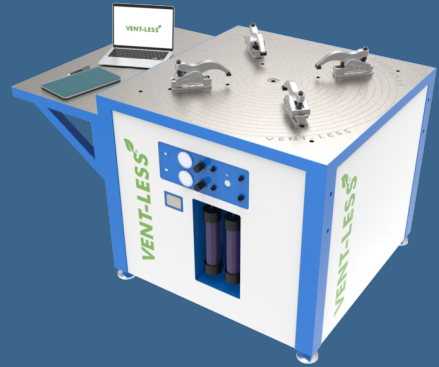
Which test bench is right for you?



Assentech's Vent-Less automatic Test Bench range is a revolutionary solution, seeking to ensure the safety and compliance of end users with their tank breather vents. The Test Bench is aligned with industry standards, used advanced algorithms and calibrated instrumentation to provide accurate and reliable results, and produces an instantaneous test report detailing the leakage rate and full vent functionality

FTB02

FIXED TEST BENCH



| Base Unit | | DIMENSIONS: | |
|-----------|---|--|--------|
| X | Operational Software & 1 x day on-site training | HEIGHT: | 850mm |
| X | 4 x Clamps | WIDTH: | 1315mm |
| X | 8 x Rubber Sealing Doughnuts for vent sizes 2",3",4",6",8",10",12",16-24" | LENGTH: | 820mm |
| X | 3m 110-230v power feed flex. Inlet socket to suit client specification | CONSTRUCTION | |
| X | Side Shelf, suitable for left or right mounting | Frame: Carbon Steel | |
| X | 3m air inlet hose. Open inlet for client to fit own connector | Top Plate: Aluminium/304 Stainless Steel | |
| X | 2m USB-A/B lead for connecting to client's laptop | Clamps: Forged | |
| X | Dust cover | Panels: Aluminium/Resin Composite | |
| X | 10mm Allen Key to re-locate clamps | | |

| Operating Parameters | |
|-------------------------------|---|
| Pressure Range | -300/+1000mbarg |
| Valve Sizes | 2" (DN50) to 30" (DN750) |
| Valve Orientation | Horizontal inlet valves only |
| Operating Temperature | 0-50 DegC |
| Air Pressure Supply | 3-7.5 Barg. Non-oiled process air |
| Air Feed Connection | 1/4" PCL (alternatives available on request) |
| Max Weight | 300kg |
| Power Supply | 110-230v A/C 10A (customer to specify connection) |
| Laptop Connection | USB-A/B |
| Operating System Requirements | Windows 10 |
| RAM | 8 Gb |

Weight Test Protocols:

Approximately 230 kg
API2000 Editions 6/7 & ISO28300:2008/14

Measure Leak Rate Set at 75% & 90% of set point
Indicate Adjusted Set Pressure using the Approved Method

The Fixed Service Centre model is a cheaper cost option over the mobile version. Allows testing of 2" to 24" valves.



HFTB02

HYDRAULIC FIXED TEST BENCH



| Base Unit | | DIMENSIONS: | |
|-----------|--|---------------------|----------------------------------|
| X | Operational Software & Handover training | HEIGHT: | 610mm to Valve Datum |
| X | 3 x Hydraulically actuated clamps | | 910mm to Workstation |
| X | Pneumatic operated hydraulic pump w/adjustable clamping pressure | WIDTH: | 1775mm |
| X | 8 x Seals for vent sizes 2",3",4",6",8",10", 12",16-24" | LENGTH: | 1510mm |
| X | 3m 110-230v power feed flex. Inlet socket to suit client specification | CONSTRUCTION | |
| X | 3m air inlet hose. Open inlet for client to fit own connector | Frame: | Carbon Steel |
| X | 2m USB-B lead for connecting to client's laptop | Top Plate: | Aluminium/316 Stainless Steel |
| X | Dust cover | Clamps: | Forged |
| | | Panels: | Stainless Steel |

| Operating Parameters | |
|-------------------------------|---|
| Pressure Range | -300/+1000mbarg |
| Valve Sizes | 2" (DN50) to 30" (DN750) |
| Valve Orientation | Horizontal inlet valves only |
| Operating Temperature | 0-50 DegC |
| Air Pressure Supply | 3-7.5 Barg. Non-oiled process air |
| Air Feed Connection | 1/4" PCL (alternatives available on request) |
| Max Weight | 500kg |
| Power Supply | 110-230v A/C 10A (customer to specify connection) |
| Laptop Connection | USB-B |
| Operating System Requirements | Windows 10 |
| RAM | 8 Gb |

Weight Test Protocols:

Approximately 600 kg
API2000 Editions 6/7 & ISO28300:2008/14

Measure Leak Rate Set at 75% & 90% of set point
Indicate Adjusted Set Pressure using the Approved Method

The Hydraulic Test Bench is ideal for high-volume testing at end-user facilities or breather valve manufacturers. It features hydraulic clamps, a large test area, and allows for testing of 2"-24" Valves



MTB03

MOBILE TEST BENCH



| Base Unit | | DIMENSIONS: | |
|-----------|--|---------------------|---------------------------|
| X | Operational Software & 1 x day on-site training | HEIGHT: | 850mm |
| X | 3 x Clamps | WIDTH: | 705mm |
| X | 8 x Rubber Sealing Doughnuts for vent sizes 2",3",4",6",8",10",12" | LENGTH: | 800mm |
| X | 3m 110-230v power feed flex. Inlet socket to suit client specification | CONSTRUCTION | |
| X | 3m air inlet hose. Open inlet for client to fit own connector | Frame: | Aluminium |
| X | 2m USB-B lead for connecting to client's laptop | Top Plate: | 304 Stainless Steel |
| X | Dust cover | Clamps: | Forged |
| X | 10mm Allen Key to re-locate clamps | Panels: | Aluminium/Resin Composite |

| Operating Parameters | |
|-------------------------------|---|
| Pressure Range | -300/+1000mbarg |
| Valve Sizes | 2" (DN50) to 12" (DN300) |
| Valve Orientation | Horizontal inlet valves only |
| Operating Temperature | 0-50 DegC |
| Air Pressure Supply | 3-7.5 Barg. Non-oiled process air |
| Air Feed Connection | 1/4" PCL (alternatives available on request) |
| Max Weight | 300kg |
| Power Supply | 110-230v A/C 10A (customer to specify connection) |
| Laptop Connection | USB-B |
| Operating System Requirements | Windows 10 |
| RAM | 8 Gb |
| CPU | 1.5 GHz |

Weight Test Protocols:

Approximately 110 kg
 API2000 Editions 6/7 & ISO28300:2008/14

Measure Leak Rate Set at 75% & 90% of set point
 Indicate Adjusted Set Pressure using the Approved Method

The Mobile Test Bench is ideal for multi-location facilities, maintenance companies, exhibitions, marketing, and regulatory audits. It tests valves from 2" to 12" (up to 24" with an optional extension).



THE RISK MITIGATION TOOL

The **Vent-Less** test bench is a unique technology designed to support professionals across various fields by facilitating the capture of data, evidence of performance, and demonstration of best practice.



Environmental Improvement

Pre-test and post-test leak rate measurements provide essential emission quantification, crucial for environmental stewardship and reporting. The Vent-Less test bench, a unique technology, is the sole method for accurately measuring these rates. Digester pressure relief valves pertain to process and Scope 1 emissions, whereas tank breather valves are classified under Scope 3 emissions.



Defends Scrutiny

Repeatable results. Test technician does not need knowledge of the API2000 test protocol. Data collation of test will defend litigation claims, criminal prosecution and environmental breach. Satisfy underwriter due diligence and auditors/FAT asset evaluation.

Remote operation/viewing.



Quality Control

Either routine maintenance or pre-commissioning checks. Both pressure and vacuum port testing. Calibration and certification are traceable to national standards. Protects vacuum port leakage and water ingress impacting media quality. Verified flow curves. Photographic evidence.



Stakeholder Confidence

Illustrates commitment to the environment. Consistent media quality. Demonstration of duty of care. No adverse press. Loyal and increased customer base.



Asset Management

Records, photographs and captures asset data for historical referencing. Streamlined access to electronic data, either cloud or locally stored. Simplifies maintenance evaluation or stock management referencing. QR labelling for simplistic access. Extends longevity of tank and peripheral equipment. Collation of multiple test reports.



Improves Profitability

Reduced leakage of emissions from storage tanks. Reduced test time with one technician. Mitigation of fines and penalties by responsible management. Extends longevity of tank and peripheral equipment. Reduced downtime.



Compliance

Automatic test certification aligns to the International Standards (API2000 and ISO28300). Evidential breather valve test results and leak rate data for IED, Reg 61, LDAR, etc. The certification will also demonstrate compliance to ESG, CSR using the best available technique. Test technician does not require prior and specialist knowledge.

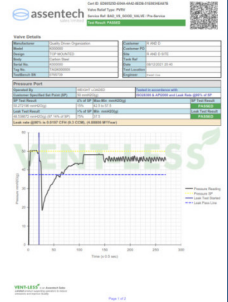


Safe Working

Supports operators to identify emissions for safe working zone allocation. Provides accurate leak rate data for protecting the workforce from emission inhalation. Identifies breather valves that do not operate correctly and safely. Focus on tank pressure relief raises safety.



Provides the Breather Valve Manufacture with the Ultimate Tool



Optimising Performance for Breather Valve Manufacturers': Removes Bottleneck in Production, Mitigating Risks, Ensuring Compliance, and Accelerating Operational Efficiency


- Pressure/Vacuum Production Test to API2000 Section 5.4 in as little as 3 minutes.
- One Operator can run multiple benches simultaneously.
- Individual device certification includes verified flowcurve, set point check, leakage rate, serial number and customer Tag reference number.
- Quantification of leak rate for environmental reporting and DSEAR compliance.
- Instantaneous certificate generation following test includes test specifics and photographic evidence of unit condition including test observations.
- Can test Blanket Gas Regulators and Pilot Operated Relief Valves with remote sensing.
- A non recording pallet balancing function available to settle new valves prior to testing.
- Vent-Less is recognised as an Independent Assessor for Factory Acceptance Testing.
- Can test units up to 24" in size.
- Switches automatically from vacuum to pressure during test.
- Fully automatic technology uses AI self learning functionality for repeatable results.
- Potential for bespoke language setting. Currently available in English and German.
- Test report available instantaneously with QR code technology.
- Unique operator ID and login for test traceability.
- Admin support can pre-load valve details at order input stage.
- Set point tolerances can be adjusted to suit company standard.
- Personalised certification with factory logo and watermark.
- Customised API available for communication between factory ERP system and Vent-Less test bench.
- Valve models, sizes, seat ring size can be programmed in drop down fields.
- Optional test sticker with QR code, Test Date and Result for identification and stock management convenience.
- Cloud (optional) technology or local storage of all test data ensures convenient access with searchable efficiency.
- The Hydraulic test bench version further speeds set up.
- Tag plate can be photographed to prove evidence of valve details and settings.
- Automatic batch documentation reporting feature including index for multiple units.
- Optional calibration unit ensures the operation is accurate, self sufficient and the bench can be operated 365 days per annum.
- Customisable bench colour with RAL colour as well as personalised logo on bench panelling.
- One calibration unit can be used to check multiple test benches.
- Technical support and software troubleshooting can be conducted remotely using video conferencing technology.
- Irrefutable test report that is independent of operator skill, knowledge or integrity
- QMS data of individual device test results to enable product development analysis.
- Detailed record of performance to satisfy regulators.
- Generates vital evidence to defend a litigation claim, environmental enforcement or criminal investigation.
- Can be used as a pre-commissioning tool to evidence breather valve functionality and performance.
- Demonstrate use of the best available technique (API2000).
- Vent-Less SSL Cloud Data Security maintained at highest level.
- Irrefutable foundation for carbon footprint calculations.
- Technology accuracy for Underwriter confidence enables reduced premiums/costs.
- Comprehensive documentation includes test result for both pressure and vacuum ports.
- Remote training available for test technicians and remote Vent-Less commissioning checks.

“KEEPING THE TANK STORAGE INDUSTRY SAFE, COMPLIANT AND PROFITABLE”



ENVIRONMENTAL LEGISLATION

- Everyone needs to contribute to reducing global warming emissions.
- Tank breather valves are identified as a source of emissions.
- Regulators are employing optical gas imaging (OGI) technology to detect leaks.
- Advances in satellite technology are now capable of detecting significant methane emissions. Companies like MethaneSAT are publishing this data on the internet via platforms such as Google.
- The Industrial Emissions Directive (IED) provides a legal framework that allows Regulators to impose fines and improvement notices under regulations like Regulation 61.
- The regulatory environment mandates that operators demonstrate best practices through Leak Detection and Repair (LDAR) planning.
- Leaks observed from a valve may indicate a need for servicing or could be due to excessively high process pressure.
- The only definitive method to verify valve efficiency is through a Vent-Less test bench.
- Assentech's Emissions Calculator, available on our website, allows users to estimate the Global Warming Potential (GWP) and financial costs of methane leaks based on calculations by the Intergovernmental Panel on Climate Change (IPCC).
- Assentech advises testing valves before and after servicing as part of ISO14001 environmental management policy, highlighting significant reductions in leak rates and demonstrating incremental improvements.



“Today’s actions shape tomorrow’s world. Each of us holds the responsibility to focus on sustainable choices today, ensuring a healthier planet for future generations.”

Bench Features and Benefits

| | |
|---------------------------|---|
| Calibrated | Flow and pressure are controlled and measured by accurate and precise instrumentation |
| Self-Calibration | Options include a self-calibration unit. The test bench automatically detects when connected and opens the option to run a calibration test. Compares predetermined multiple flow and pressure data from the bench with its own internal calibrated instrumentation. Produces a full PDF test certificate to demonstrate test bench accuracy. Designed with pin-out instructions for local calibration testing |
| Leveling Top Plate | Our mobile test bench includes a patented leveling top plate that achieves the optimum level position to achieve the best test results from an ergonomic standing position while viewing the top mounted 'bulls eye' inclinometer. Fast and easy set-up is an essential feature of a mobile test bench which could be set up on uneven ground. After the feet are adjusted to stop the unit rocking, final balancing of the pallet can be done from the standing position |
| Fast and Easy Operation | No more bouncing rotameters to read. Just enter the valve data at the prompts and hit go! The results are produced in a fraction of the time taken on a manual device. Because this bench is automatic the operator has no opportunity to influence the results. Best practice dictates that the engineer who services a valve cannot test it on a manual test bench. Because this bench is automatic the same engineer can test after servicing. A significant saving for valve service companies and time saving for the operator |
| Future Proof Intelligence | Embraces groundbreaking AI functionality. Full internet connectivity enables our team to support the service technician from a remote location anywhere in the world |
| Upgrade-able | As time goes by, standards evolve. A key benefit of this test bench is that we can offer upgrades to keep your bench up to date |
| Easy To Read Certificate | A comprehensive functional test certificate with visual performance profile showing the vent performance against target with highlighted tolerance |



Bench Features and Benefits

| | |
|--|--|
| Photographic Record | The program accesses the laptop camera and facilitates titled photographic record of the device and any aspects that need visually recording |
| Corporate Branding | We understand the importance of your brand so we have included an option to upload a brand onto the Certificate template |
| Service Database | Every asset is saved to the database with a full history of all test activity |
| Backup to the Cloud | All test results can be uploaded to the Cloud or sent to the customers server to prevent the risk of lost test results |
| Traceability | The test technician logs in to operate the bench. This gives full traceability of all tests made by that person. This registration process also records technician competence and creates a gateway to refresher training |
| De-Mountable Control Box | In the event that the instrumentation needs refurbishment or repair the control box can be de-mounted in less than 5 minutes and returned complete to the factory without the need to transport the whole bench |
| Replaceable Desiccant Filters | In order to make this unit as flexible and reliable as possible, it is fitted with two high capacity quick release desiccant filters which enables the test bench to be connected to any process air connection. The filters are mounted on front of the control box and change colour when saturated. Change over takes 10 seconds. Media can be regenerated in an oven |
| Pilot Valve Calibration | Pilot valves are tested in the same way as weight or spring-loaded vents when they are set up. However, following a full strip down the pilot valve needs to be set separately from the main valve. Again, we have used our many years' experience to develop the software assist with the pilot set finding function |
| External Gauge Calibration Connections | The test bench can be fitted with up to two air supply control regulators. These are manually controlled with analogue pressure indication. This is a basic function that is remote from vent functional test procedures, however all gauges need to be inspected so we have integrated and external quick release connections for each gauge so they can be periodically checked for accuracy |

Part Numbers and Description

| ITEM | PART NUMBER | DESCRIPTION |
|-----------------------------|-------------|--|
| Mobile Test Bench | MTB03 | Portable unit which can easily fit into a small van. Ideal for companies with multiple sites, and maintenance companies operating nationwide |
| Fixed Test Bench | FTB02 | Ideally suited for workshop use, where fixed in a single location |
| Hydraulic Fixed Test Bench | HFTB02 | Ideally suited for manufacturing facilities use, where fixed in a single location |
| OPTIONS | | |
| Custom Frame Colour | PNT02 | RAL colour customisation. Bespoke tailoring packages available |
| Vent-Less Computer Device | TAB01 | Rugged computer device with pre-installed Vent-Less software |
| Extension Plate (MTB Only) | MTBE02 | Extension Plate adapter for mounting valves 16" (DN400)<24" (DN600) on Mobile Test Bench. Includes additional clamp arm and seals |
| Calibration Unit | UCTU02 | Confirms the accuracy of instrumentation. Compatible with both mobile and fixed test benches. |
| Calibration Unit Carry Case | UCTUC01 | Lockable Aluminium Transport Case. |
| Universal Side Mount | USMF02 | For testing side mounted vents. Includes 4 additional clamps |
| Factory Adaptation Package | FAPO2 | Bespoke software customisation and tailoring packages to suit customer requirement |

SPARES

| ITEM | PART NUMBER | DESCRIPTION |
|------------------------------|-------------|---|
| Clamp (each) | UCLP02 | Adjustable clamp to secure vent to top plate |
| 10mm Hex Key | KEY02 | Carbon steel hex key to adjust clamps |
| Donuts 2" to 12" | UDON02-12 | Range of multiple rubber sealing flanges to ensure leak tightness during testing (standard). |
| XL Donuts 16" to 24" | UDON02-24 | Flange seals to improve sealing during ERV testing (large) |
| Desiccant Filter Assy | UDF02 | Blue dryer beads in 304SS/Glass tubular fitting and used to remove moisture from Bench |
| Desiccant Filter Media | DESPK01 | 800g Blue dryer beads in foil bag |
| Dust Cover - MTB | CVRM02 | Vinyl cover for mobile bench to provide protection when not in use |
| Dust Cover - FTB | CVRF02 | Vinyl cover for fixed bench to provide protection when not in use |
| Dust Cover - HFTB | CVRH02 | Vinyl cover for hydraulic bench to provide protection when not in use |
| Expedited Delivery <12 weeks | EXPD02 | Expedited delivery to be authorised and accepted by Assentech at quote stage |
| MTB or USMF Packing Crate | PKGM02 | Wooden (export ISPM-15 compliant) packaging crate for mobile bench or side mount accessory |
| FTB Packing Crate | PKGf02 | Wooden (export ISPM-15 compliant) packaging crate for fixed bench or MTB purchased with accessories |
| HFTB Packing Crate | PKGH02 | Wooden (export ISPM-15 compliant) packaging crate for hydraulic fixed bench |
| Power Lead 110VAC | FLX110 | 16A 2P&E Industrial Plug on yellow 3 core flex |
| Power Lead 230VAC | FLX230 | 13A BS1363 Domestic UK Plug on black 3 core flex |
| USB Data Cable | USBA/B | Main USB A-B Data Cable for test bench to laptop |
| Universal Side Mount | USMF02 | For testing side mounted vents. Includes 4 additional clamps |

Vent-Less Printer and Label Package

(Product number: PRT01)

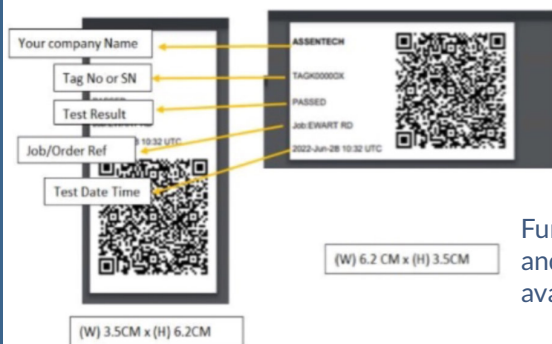
A perfect “add-on” to the standard Vent-Less package. A convenient and useful tool for asset management, quality control and audit purposes. This is an industry first and is aimed at empowering operators to track and monitor key assets easily and effectively.



The label facility is a standard feature of the software and allows the user to print a label, in a choice of 2 sizes, configured in the Vent-Less software ‘settings’ section. The label consists of a QR code which can be scanned to download the Vent-Less Test Certificate. The label also clearly shows the Company Name, TAG or Serial Number, Test Result (PASS or FAIL), Job/Order No and Test Date/Time.



Part Number: PRT01



Optional label materials can be sourced including weather/UV resistant.

Further information, including pricing and compatible printer models is available on request.

Please quote product number: PRT01



CAN YOU EVIDENCE BEST PRACTICE FOR PROCUREMENT AND MANAGEMENT OF AGEING ASSETS?

- IS YOUR BREATHER VALVE SAFE AND COMPLIANT?
- DOES YOUR BREATHER VALVE LEAK?
- DOES YOUR BREATHER VALVE MEET THE SET POINT?
- COULD YOU BE HELD ACCOUNTABLE FOR A LITIGATION CLAIM?
- WHAT HARM COULD YOU BE DOING TO YOUR WORKFORCE, ENVIRONMENT, FACILITY OR PROFITS?

ENSURE YOUR TANK STORAGE BREATHER VENTS ARE TESTED AND MAINTAINED ACCORDING TO INTERNATIONAL STANDARDS (API2000 / ISO28300)

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United Kingdom

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06746170

 **assentech**

Assentech is certified to
ISO 9001, ISO 14001 and ISO 45001
by a UKAS accredited body

