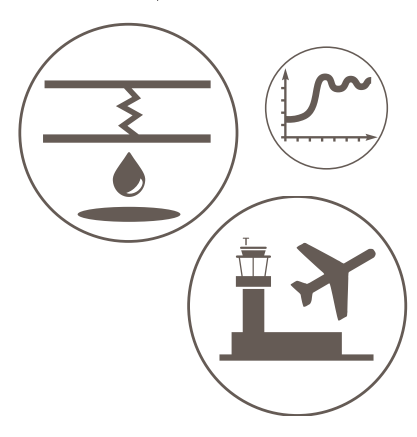


Atmos Tightness Monitor

Statistical tightness monitoring system for airport hydrant systems

The challenge

Hydrant leaks can have serious consequences such as fuel contamination, damage to people, property, and the environment, and lost revenue. A sensitive leak detection system is needed to rigorously test these hydrants in accordance with best engineering practices in the shortest time possible, to minimize disruption of flight operations in both commercial and military airports.



Benefits

- Compliant with 0.04 l/hr/m³ minimum detectable leak size standards set in El1540, El1560, and JIG 2
- · Ability to handle passing valves
- Tightness test complete in 45 minutes
- · Utilizes existing pressure sensors
- Pressure Step Method negates the effects of temperature change for increased reliability
- · Optional use of Pressure Decay method

What is Atmos Tightness Monitor?

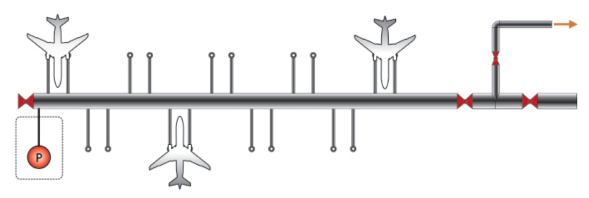
This statistical tightness monitoring system tests for leaks in airport hydrants. It uses the powerful sequential probability ratio test (SPRT) to confirm the tightness of a hydrant segment in the shortest time possible.

It can test segments with:

- Monitored block valves bounding the segment
- A pressure transmitter

SPRT analyzes the pressure variation over two different pressure settings. When the valves close at high pressure, Atmos Tightness Monitor analyses the pressure data collected by the control system from the segment under test. The pressure in the test segment is reduced, and the pressure data is sampled and analyzed again. Temperature sensors are not required. The test is fast, minimizing the impact on operations. All segments can be simultaneously tested.





Real life examples

Atmos Tightness Monitor has operated successfully for years at airports such as New Bangkok International Suvarnabhumi Airport, and Sydney International Airport. It has been extensively tested using real leak trials. Other installations include Kuala Lumpur International Airport 2 in Malaysia, Noi Bai International Airport in Vietnam, and Kualanamu International Airport in Indonesia.

Atmos Tightness Monitor was independently tested at Kansas City International airport (KCI) hydrant system by Ken Wilcox Associates successfully, and proven to meet the requirements of the USA Environmental Protection Agency (EPA).

The test section is closed and analyzed at a high and low pressure

System outputs

- Leak alarm
- Leak rate
- Tightness test report

Sensors used

- Single pressure transmitter per segment
- · Valve position data
- Temperature data required only if pressure decay method used

Atmos International Email: info@atmosi.com

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St Paul's 781 Wilmslow Road Manchester M20 2RW Tel: +44 161 445 8080 Fax: +44 161 434 6979

USA

14607 San Pedro Avenue Suite 290 San Antonio TX 78232 USA Tel: +1 210 562 3164 Fax: +1 714 520 5326

3100 E. Miraloma Ave Suite 240 D Anaheim CA 92806 Tel: +1 714 520 5325 Fax: +1 714 520 5326

Latin America S.A.

Edificio Murano piso 2 oficina 23 147 Radial 200 mts N. de la Cruz Roja Santa Ana San José Costa Rica 10901 Tel: +506 4000 3841

People's Republic of China 705 BuiChen International Center

No13 Nongzhanguan South Road Chaoyang District Beijing 100027 Tel: +86 10 65033031- 808 Fax: +86 10 65033085

Russian Federation Office 1012, 1013 Marshal Rybalko St. 2 Moscow 123060 Tel: +7 499 918 4140



Mining



Oil



Aviation

Gas









Chemical

Multi-phase





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About Atmos International

Founded in 1995, Atmos International provides pipeline leak and theft detection, simulation technology, instrumentation and engineering services to the energy, water and associated industries. Atmos is the first choice of most pipeline companies worldwide, and is extensively used by major operators like Shell, BP, ExxonMobil, Petrobras, Enbridge and Total. With associated offices in the USA, China, Russia, Singapore, Indonesia, Colombia, Ecuador, Peru and Costa Rica, and local agents in 28 countries, our multi-cultural and multilingual team is dedicated to effective global support for the lifetime of our products all over the world.