Comparison and Mathematical Modelling of Leakage Tests

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Abstract. Leak tests are used in many industrial applications, a typical example are the headlights of cars. In these tests are use different principles and different working media. The monitored parameters are usually the amount of leakage media depending on the pressure drop and the time at which the leakage occurs. The article describes the possibility of performing leak tests using compressed air, their comparison and the subsequent creation of mathematical models.

1 Introduction

Leak tests are used in many different areas of industry. Very important is the use in medical devices where high purity and environmental sterility is required. If leakage occurs, the fluids may be sent to the incorrect place or the wrong liquid may be removed. Any leakage can result in dangerous consequences and expose medical workers or patients to a hazardous situation. Leak testing is used, for example, in medical bags, catheters, medical valves, filter membranes, tubing and fittings, or condoms etc. Another major area of use is the packaging industry. Examples of such packaging types are bottle caps, trigger pumps, aerosol cans and valves, ink cartridges, cosmetic bottles, food sachets and other various types of packaging. In the mechanical industry, leakage of liquids or gases may negatively affect the properties of metal or plastic materials. Another factor is the possible environmental contamination. A next large area of application is automotive. Typical applications for automotive leak testing are brake calipers, muffler, catalytic converter, radiators, fuel lines, truck brakes. In the engine they are intake manifold, head or turbo. And the headlights are also included in this group [1].

Leakage can be defined as a crack, hole or porosity in the surrounding wall of element or device where is the enclosed medium. The most likely areas of leakage in closed systems are usually joints, sealing elements, bearing surfaces, welded and soldered joints, and many others. Three basic criteria are usually used for leak testing: a) Detection – determining if there is a leakage or not. b) Measurement of leak rate. c) Leakage location. The use of one or more of the above criteria depends on the type of test and subsequent application. For some applications, leakage detection information is sufficient. In other cases, it is necessary to determine the exact size of leakage and compare it with the so-called reference value.

There are many methods to test the tightness of an element or device, which are based on very simple principles, such as bubble test or pressure decay test in closed volume. For complex systems is using the marking gas. For compressible gases, their volume depends on the pressure and is expressed in milibars. Where 1 mbar dm³·s⁻¹ is at atmospheric conditions equal to a leakage rate of 1 dm³ of gas per second. The most commonly used leak testing methods in the industrial environment are: bubble test (underwater test), bubble method (soap painting), pressure and vacuum decay method and methods using detection/marking gas (halogen, helium and hydrogen). These methods are differ in sensitivity range [2].

2 Theory of measurement

Each of leak testing method has advantages and disadvantages. For the choice of a suitable testing method is important the required sensitivity of the test method, repeatability of the test, accuracy, reliability, processing difficulty and test cost. In the case of large scale leakage checks, where is usually using method with the marking gas, it is important the price of used gas. In most cases, it is necessary to ensure the correct way of recovering the used marking gas. Leakage measurement in the Czech Republic is defined by the standard ČSN 109006. The tightness is checked by measuring the pressure in the closed volume for a specified time (in each space of the test element) at the nominal pressure. If the sealing of the seals used requires a certain pressure drop, the test is carried out even at minimum pressure. The pressure drop [MPa] in the closed volume, at time t, may not be greater than the value calculated from the formula:

\[ \Delta p = \frac{q_a \cdot t \cdot p_a}{V} \]  

(1)

where \( q_a \) [cm³·min⁻¹] is the largest air leak, corresponding to the leakage values, \( t \) [min] duration of the

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Flow test leakage method: The flow test leakage is based on the principle of using a constant flow rate and subsequent measurement of the leakage media through the flowmeter. When used in pneumatic devices at atmospheric pressure, the test element is placed on the side of the air pressure source and the flowmeter on side of atmospheric pressure. The test pressure is supplied to the test element via the airflow regulator, which determines the flow through the system. The leaked air is then shown by the flowmeter as the difference between the regulated flow in front of the measured element and the flow displayed by the flow meter behind the test element. The size of the difference between this flow determines the size of the leakage. If the flow rate is equal to flow through the element, this element can be considered tight.

3 Measurement methodology

Experimental verification of leakage was carried out using a reservoir with volume 2 dm$^3$, which approximately corresponds to the size of the automobile headlight. The volume of the reservoir was added to the volume of the connected tubes, the total closed volume being 2.046 dm$^3$. For method of pressure decay in closed volume the measurement scheme is shown in Fig.1.

![Fig. 1. Scheme of the measurement for method of pressure decay in closed volume](image-url)

1 – directional control valve, 2 – flow meter, 3 –shutle valve, 4 – shutoff valve, 5 – pressure sensor, 6 – measuring equipment M5050, 7 – throttle valve, 8 – thermometer, 9 – direction control valve (exhaust), 10 - reservoir (measured element)

The leakage was simulated via a throttle valve 7, which was set to a constant flow rate 1 dm$^3$/min. A temperature sensor 8 is connected to the reservoir, which measures the temperature during each measurement. The pressure sensor 5 (which measuring pressure drop), the flowmeter 2 and temperature sensor were connected to the M5050 measuring equipment 6. Five measurements were recorded for each set pressure value. Each measurement was carried out for 70 s, with a sampling frequency of 50 ms.
The average pressure drop of the measured element (the higher pressure drop means bigger leakage) is obvious that the pressure drop depends on the size of pressure in the measured element (the higher pressure means the greater pressure drop during the measurement).

For each set pressure, there were three measurements from which the average values and curves were plotted as a dependence of pressure in measured element on time. The graph Fig.3 shows the average pressure drop of measuring leakage by the method of pressure decay in closed volume, for all set up inlet constant pressure values. For each set pressure, there were 5 measurements from which the average values and curves were plotted as a dependence of pressure in measured element on time.

| Average pressure at measurement start [MPa] | Average pressure at the end of the measurement [MPa] | Pressure drop [%] |
|--------------------------------------------|------------------------------------------------------|------------------|
| 0.4865                                     | 0.41006                                              | 15.63            |
| 0.401                                      | 0.34952                                              | 14.71            |
| 0.2037                                     | 0.1767                                               | 13.28            |
| 0.1035                                     | 0.09072                                              | 12.39            |

Measuring circuit for method of vacuum decay in closed volume consisted of the same elements as in the previous method. Measurement scheme is shown in Fig.4.

A vacuum ejector 11 was connected to the circuit through which the air pressure was depressed to the vacuum values. This values were measured in reservoir. Leakage was again simulated by the throttle valve with the same settings. The increase in pressure (decrease of vacuum) over time was measured by a pressure sensor 5. The pressure was reduced in the reservoir until a constant vacuum value (0.06, 0.04, 0.02 MPa) was reached. Then the shutoff valve 4 was closed to stabilize the vacuum and the measurement was started. One measurement took 70 seconds (for each pressure value the measurement was repeated five times). During the measurement time, pressure was increased in the reservoir due to simulated leakage. At the end of each measurement, the reservoir was pressurized to atmospheric pressure by the directional control valve 9. Then the next measurement began. The realization of the measurement is shown in Fig.5.

**Fig. 2.** Realization of measurement for method of pressure decay in closed volume

1 – directional control valve, 2 – flow meter, 3 – shuttle valve, 4 – shut off valve, 5 – pressure sensor, 6 – measuring equipment M5050, 7 – throttle valve, 8 – thermometer, 9 – direction control valve (exhaust), 10 - reservoir (measured element)

**Fig. 3.** Diagram of average values of pressure drop in the reservoir as a function of time

The average pressure drop in pressures for all measurements ranged around 14.1% (from the beginning to the end of the measurement). Table 1 shows the results of the average pressure values at the start and end of the measurement together with the pressure drop from the start of the measurement in [%] for all the set pressure values. It is obvious that the pressure drop depends on the size of pressure in the measured element (the higher pressure means the greater pressure drop during the measurement).

| Average pressure at measurement start [MPa] | Average pressure at the end of the measurement [MPa] | Pressure drop [%] |
|--------------------------------------------|------------------------------------------------------|------------------|
| 0.4865                                     | 0.41006                                              | 15.63            |
| 0.401                                      | 0.34952                                              | 14.71            |
| 0.2037                                     | 0.1767                                               | 13.28            |
| 0.1035                                     | 0.09072                                              | 12.39            |

**Fig. 4.** Scheme of the measurement for method of vacuum decay in closed volume

1 – directional control valve, 2 – flow meter, 3 – shuttle valve, 4 – shut off valve, 5 – pressure sensor, 6 – measuring equipment M5050, 7 – throttle valve, 8 – thermometer, 9 – direction control valve, 10 - reservoir (measured element), 11 – vacuum ejector
The graph Fig. 6 shows the average pressure increase by the method of vacuum decay in closed volume, for all set up inlet constant vacuum values. For each set vacuum, there were 5 measurements from which the average values and curves were plotted as a dependence of pressure in measured element on time (the vacuum is shown in positive values). The average increase in pressures for all measurements ranged around 5.8% (from the beginning to the end of the measurement). Table 2 shows the results of the average pressure values at the start and end of the measurement together with the pressure increase from the start of the measurement in [%] for all the set vacuum values.

![Fig. 6. Diagram of average values of pressure increase in the reservoir as a function of time](image)

### Tab. 2. Average pressure increase in reservoir

| Average vacuum at measurement start [MPa] | Average vacuum at the end of the measurement [MPa] | Pressure increase [%] |
|----------------------------------------|----------------------------------------|----------------------|
| 0.00601                                | 0.0565                                 | 5.1                  |
| 0.03962                                | 0.03734                                | 5.75                 |
| 0.0197                                 | 0.01838                                | 6.7                  |

The models were created using the Matlab Simulink software and by the Simscape library blocks. The Ode 15s (Stiff / NDF) solver was used for the calculation. Fig. 10 shows the model for the method of pressure decay in closed volume. For other methods the models were very similar only with minor modifications. The reservoir (measured element) is defined by block Constant volume pneumatic chamber, where was setup the volume of reservoir 2.046 dm³. This block has two ports, port A is the pneumatic conserving port associated with the chamber inlet. And port H is a thermal conserving port associated with the thermal mass of gas in the chamber. By this port was defined the heat exchange with the chamber wall and further with the environment. In model this heat exchange is represent by blocks Ideal temperature source and Convective heat Fig.8, their settings was described in previous article [4, 5].

### 4 Mathematical model

The results from measurement was compared with mathematical models.

![Fig. 7. Diagram of average values of flow rate due to leakage as a function of time](image)
Fig. 8. Blocks in mathematical model for setup the heat exchange

The leakage is represent by the block Constant area pneumatic orifice, where the discharge coefficient is $C_d=0.68$ and orifice area is $1.7\times 10^{-8}$ m$^2$. The settings of this block was same for every three simulated methods, like in measurement. Since the Matlab Simulink Simscape library does not contain a shut off valve, it is necessary to use a throttling valve with an area so small as not to affect the simulation results. In model the shut off valve represent block Variable area pneumatic orifice. Closing or opening of this valve was controlled by block Signal builder.

5 Conclusion

When comparing results of measurements and simulations the best match was reached for method of pressure decay in closed volume Fig.9. The average drop in pressure for all constant pressures ranged around 12%. The course of pressure drop and value of pressure over the test time varied in range 1÷2%.

Fig. 9. Comparison of experimental data with simulation for method of pressure decay in closed volume

Comparisons of for each inlet constant pressure are in Tab.4.

Tab. 4. Comparison of experimental measured data with data from mathematical model for method of pressure decay in closed volume

| Inlet/setup pressure [MPa] | Pressure drop experiment [%] | Pressure drop model [%] | Difference between experiment and model [%] |
|---------------------------|-------------------------------|-------------------------|------------------------------------------|
| 0.486                     | 15.63                         | 13.61                   | 2.02                                     |
| 0.401                     | 14.71                         | 12.72                   | 1.98                                     |
| 0.203                     | 13.28                         | 11.41                   | 1.86                                     |
| 0.103                     | 12.39                         | 11.27                   | 1.11                                     |

For method of vacuum decay in closed volume was difference between measuring and simulation about 4÷7%. With increasing size of the vacuum, this difference is increased. The leakage (pneumatic orifice) showed a greater permeability in the simulation. Comparison for this method is in Fig.11.

Fig. 10. Mathematical model for method of pressure decay in closed volume
Fig. 1. Comparison of experimental data with simulation for method of vacuum decay in closed volume

Comparisons for each inlet constant vacuum are in Tab. 5.

Tab. 5. Comparison of experimental measured data with data from mathematical model for method of vacuum decay in closed volume

| Inlet/setup vacuum [MPa] | Vacuum drop experiment [%] | Vacuum drop model [%] | Difference between experiment and model [%] |
|--------------------------|-----------------------------|-----------------------|------------------------------------------|
| 0.06                     | 5.1                         | 12.76                 | 7.66                                     |
| 0.04                     | 5.75                        | 11.61                 | 5.86                                     |
| 0.02                     | 6.7                         | 10.85                 | 4.15                                     |

The worst match was for flow test leakage method. Comparison between measured values and simulation is in Fig. 12. Comparison start at 5 seconds, because when the directional control valve was switched the flow rate extremely increase (both in measurement and simulation). The difference was from 0.2% to 10% but in both positive and negative values. In view of the fact that they are relatively small values of flow rates, the experiment will be repeated in the future with a higher resolution flow sensor.

Fig. 12. Comparison of experimental data with simulation for flow test leakage method

Comparisons of for each inlet constant pressure are in Tab. 6.

Tab. 6. Comparison of experimental measured data with data from mathematical model for flow test leakage method

| Inlet/setup pressure [MPa] | Steady flow rate experiment [dm³·min⁻¹] | Steady flow rate model [dm³·min⁻¹] | Difference between experiment and model [%] |
|---------------------------|----------------------------------------|------------------------------------|------------------------------------------|
| 0.486                     | 0.8435                                 | 0.798                              | 5.37                                     |
| 0.401                     | 0.681                                  | 0.682                              | 0.17                                     |
| 0.203                     | 0.371                                  | 0.414                              | 10.41                                    |
| 0.103                     | 0.252                                  | 0.278                              | 9.37                                     |

The measuring devise and pneumatic system has been assembled with a view to rapid change of measuring method. Measurement time is the shortest for flow rate test method (but increases with increasing pressure). If the important information is only to know if there is a leakage or not, then can be used all three methods. I would recommend using the method of pressure decay in closed volume, of course with respect on testing pressure and material of the measured element.

When defining a mathematical model of leakage the biggest problem is to determine the size of leakage correctly. This type of mathematical model can be used for the calculation of flow losses in pneumatic mechanism. These losses can simply be expressed in money, which is very important because compressed air is one of the most expensive energy sources.

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References

1. ATEQ Leak/Flow Testing, online https://atequsa.com/leak-testing-applications/
2. VTech, Leak Detection Methods: A Comparative Study of Technologies and Techniques, online http://cdn.thomasnet.com/ccp/20106502/32497.pdf
3. L. Krabica, Comparing Tightness Test of Headlights, Magister Thesis, (2018)
4. L. Dvořák, J. Kojčák, Možnosti modelování pneumatických systémů pomocí Matlab-Simulink Simscape, Hydraulika a pneumatika, XV(1-2), (2013)
5. L. Dvořák, K. Fojtíšek, V. Řeháček, Calculations of Parameters and Mathematical Model of Rotary air Motor, EPJ Web of Conferences, Volume 143 (2017)