

Designation: E1603/E1603M - 11 (Reapproved 2022)

# Standard Practice for Leakage Measurement Using the Mass Spectrometer Leak Detector or Residual Gas Analyzer in the Hood Mode<sup>1</sup>

This standard is issued under the fixed designation E1603/E1603M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

# 1. Scope

1.1 This practice covers procedures for testing the sources of gas leaking at the rate of  $1 \times 10^{-8}$  Pa m<sup>3</sup>/s  $(1 \times 10^{-9}$  standard-cm<sup>3</sup>/s at 0 °C) or greater. These test methods may be conducted on any object that can be evacuated and to the other side of which helium or other tracer gas may be applied. The object must be structurally capable of being evacuated to pressures of 0.1 Pa (approximately  $10^{-3}$  torr).

1.2 Three test methods are described;

1.2.1 *Test Method A*—For the object under test capable of being evacuated, but having no inherent pumping capability.

1.2.2 *Test Method B*—For the object under test with integral pumping capability.

1.2.3 *Test Method C*—For the object under test as in Test Method B, in which the vacuum pumps of the object under test replace those normally used in the leak detector (LD).

1.3 Units—The values stated in either SI or std-cc/sec units are to be regarded separately as standard. The values stated in each system may not be exact equivalents: therefore, each system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

1.4 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

1.5 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

#### 2. Referenced Documents

- 2.1 ASTM Standards:<sup>2</sup>
- E1316 Terminology for Nondestructive Examinations
- 2.2 ASNT Standards:<sup>3</sup>
- SNT-TC-1A Recommended Practice for Personnel Qualification and Certification in Nondestructive Testing
- ANSI/ASNT-CP-189 Standard for Qualification and Certification of Nondestructive Testing Personnel
- 2.3 Military Standard:<sup>4</sup>
- MIL-STD-410 Nondestructive Testing Personnel Qualification and Certification
- 2.4 AIA Standard:<sup>5</sup>
- NAS-410 Certification and Qualification of Nondestructive Test Personnel

# 3. Terminology

3.1 *Definitions*—For definitions of terms used in this practice, see Terminology E1316.

# 4. Summary of Practice

4.1 These test methods covered in this practice require a helium LD that can provide a system sensitivity of 10 % or less of the intended leakage rate to be measured.

4.2 *Test Method* A—This test method is used to helium leak test objects that are capable of being evacuated to a reasonable test pressure by the LD pumps during an acceptable length of time (see Fig. 1). This requires that the object be clean and dry. Auxiliary vacuum pumps having greater capacity than those in the LD may be used in conjunction with them. The leak test sensitivity will be reduced under these conditions.

<sup>&</sup>lt;sup>1</sup> This practice is under the jurisdiction of ASTM Committee E07 on Nondestructive Testing and is the direct responsibility of Subcommittee E07.08 on Leak Testing Method.

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<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>&</sup>lt;sup>3</sup> Available from American Society for Nondestructive Testing (ASNT), P.O. Box 28518, 1711 Arlingate Ln., Columbus, OH 43228-0518, http://www.asnt.org.

<sup>&</sup>lt;sup>4</sup> Available from Standardization Documents Order Desk, DODSSP, Bldg. 4, Section D, 700 Robbins Ave., Philadelphia, PA 19111-5098, http://dodssp.daps.dla.mil.

<sup>&</sup>lt;sup>5</sup> Available from Aerospace Industries Association of America, Inc. (AIA), 1000 Wilson Blvd., Suite 1700, Arlington, VA 22209-3928, http://www.aia-aerospace.org.



4.3 *Test Method B*—This test method is used to leak test equipment that can provide its own vacuum (that is, equipment that has a built-in pumping system) at least to a level of a few hundred pascals (a few torr) or lower. Refer to Fig. 2.

4.4 Test Method C—When a vacuum system is capable of producing internal pressures of less than  $2 \times 10^{-2}$  Pa ( $2 \times 10^{-4}$  torr) in the presence of leaks, these leaks may be located and evaluated by the use of either a residual gas analyzer (RGA) or by using the spectrometer tube and controls from a conventional MSLD, provided that the leakage is within the sensitivity range of the RGA or MSLD under the conditions existing in the vacuum system. Refer to Fig. 3.

# 5. Significance and Use

5.1 Test Method A—This test method is the most frequently used in leak testing components. Testing of components is correlated to a standard leak, and the actual leak rate is measured. Acceptance is based on the maximum system allowable leakage. For most production needs, acceptance is based on acceptance of parts leaking less than an established leakage rate, which will ensure safe performance over the projected life of the component. Care must be exercised to ensure that large systems are calibrated with the standard leak located at a representative place on the test volume. As the volume tends to be large (>1 m<sup>3</sup>) and there are often low conductance paths involved, a check of the response time as

well as system sensitivity should be made.

5.2 Test Method B—This test method is used for testing vacuum systems either as a step in the final test of a new system or as a maintenance practice on equipment used for manufacturing, environmental test, or conditioning parts. As





with Test Method A, the response time and a system sensitivity check may be required for large volumes.

5.3 *Test Method C*—This test method is to be used only when there is no convenient method of connecting the LD to the outlet of the high-vacuum pump. If a helium LD is used and the high-vacuum pump is an ion pump or cryopump, leak testing is best accomplished during the roughing cycle, as these pumps leave a relatively high percentage of helium in the high-vacuum chamber. This will limit the maximum sensitivity that can be obtained.

#### 6. Basis of Application

6.1 *Personnel Qualification*—If specified in the contractual agreement, personnel performing examinations to these test methods shall be qualified in accordance with a nationally recognized NDT personnel qualification practice or standard, such as ANSI/ASNT-CP-189, SNT-TC-1A, MIL-STD-410, NAS-410, or a similar document and certified by the employer or certifying agency, as applicable. The practice or standard used and its applicable revision shall be identified in the contractual agreement between the using parties.

#### 7. Interferences

7.1 Series leaks with an unpumped volume between them present a difficult if not impossible problem in helium leak testing. Although the trace gas enters the first leak readily enough since the pressure difference of helium across the first leak is approximately one atmosphere, it may take many hours to build up the partial pressure of helium in the volume between the two leaks so that enough helium enters the vacuum system to be detected by the LD. This type of leak occurs frequently under the following conditions:

- 7.1.1 Double-welded joints and lap welds,
- 7.1.2 Double O-rings,
- 7.1.3 Threaded joints,
- 7.1.4 Ferrule and flange-type tubing fittings,
- 7.1.5 Casting with internal voids,
- 7.1.6 Flat polymer gaskets, and
- 7.1.7 Unvented O-ring grooves.

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7.2 In general, the solution is proper design to eliminate these conditions; however, when double seals must be used, an access port between them should be provided for attachment to the LD. Leaks may then be located from each side of the seal. The access port can be sealed or pumped continuously after repair by a holding pump (large vacuum system).

7.3 Temporarily plugged leaks often occur because of poor manufacturing techniques. Water, cleaning solvent, plating, flux, grease, paint, etc. are common problems. These problems can be eliminated to a large extent by proper preparation of the parts before leak testing. Proper degreasing, vacuum baking, and testing before plating or painting are desirable.

7.4 The time constant for evacuation and for the rise of the helium signal is inversely proportional to the pumping speed and directly proportional to the volume being evacuated.

$$\tau = V/S \tag{1}$$

Low-conductance tubing, or any other flow impedance, can reduce the pumping speed of the system very significantly, thus extending the system response time constant. If such an impedance connects two volumes under test, a LD connection to each volume should be provided.

7.5 When unusually long pumping times are necessary, all of the connections not being tested should be protected from continuous exposure to the helium. This will reduce undesired high-helium background levels due to permeation of helium through the O-rings. This can be effected by double-seals (with evacuation of the space between), or sometimes by more informal shielding approaches.

# TEST METHOD A—HELIUM LEAK TESTING OF COMPONENTS/SYSTEMS USING THE LD

#### 8. Apparatus

8.1 *Leak Detector*, having a minimum detectable leak rate as required by the test sensitivity.

8.2 *Auxiliary Pumps*, capable of evacuating the object to be tested to a low enough pressure that the LD may be connected.

8.3 *Suitable Connector and Valves*, to connect to the LD test port. Compression fitting and metal tubing should be used in preference to a vacuum hose.

8.4 Standard Leaks of Both Capsule Type (Containing Its Own Helium Supply) and Capillary Type, an actual leak that is used to simulate the reaction of the test system to a helium leak. The leak rate of the standard leak used for the system calibration shall be equal to or less than the acceptance level (maximum permissible leakage rate). Temperature correction of the permeation capsule-type standard leaks should be performed when the ambient temperature has a difference of  $3 \,^{\circ}C$  [5  $^{\circ}F$ ] from the calibration temperature of the standard leak. The leakage rate error may become significant (>12 %) without temperature correction.

8.5 *Vacuum Gauge*, to read the pressure before the LD is connected when using an auxiliary roughing pump.

8.6 *Helium Tank and Regulator*, with attached helium probe hose and jet for locating leaks.

8.7 *Test Component/System Enclosure (Hood)*—Either a rigid structure or heavy plastic cover to contain and surround the test part totally in helium tracer gas.

# 9. Instrument Calibration

9.1 Attach the capsule leak to the LD and tune the LD to achieve the desired sensitivity scale in accordance with the manufacturer's instructions. Allow sufficient time for the flow rate from the capsule leak to equilibrate. The permeation-type capsule leak should be stored with the shutoff valve (if present) open, and the leak should be allowed to equilibrate to ambient temperature for several hours.

9.2 Adjust the LD readout to correspond to the temperaturecorrected standard leak value in accordance with the manufacturers' instructions.

Note 1—Valve closures may be accomplished automatically on some LDs, and some counterflow-type MSLDs require continued use of the roughing pump during testing. Refer to the manufacturer's operating manual.

9.3 Disconnect the capsule standard leak from the LD and connect the test system to the LD.

9.4 Instrument calibration shall be performed prior to and upon completion of each test. Any change in sensitivity shall be evaluated to determine if the test results are valid.

# 10. System Calibration and Test Procedure

10.1 For small-volume tests (a few litres and less) or when the standard leak cannot be attached directly to the test component, the instrument calibration shall be used for the system calibration. The correction factor (CF) used to multiply the instrument calibration value for the system leak rate is one.

10.2 For large-volume systems, attach one of the standard leaks to the test system at a location that provides the lowest conductance path to the LD.

Note 2—If using a capsule leak, open the calibrated leak (CL) and pump isolation valves, and close the calibration valve. Turn on the CL vacuum pump. Refer to Fig. 4.

10.3 Evacuate the device to be tested until near equilibrium pressure is reached on the rough vacuum gauge. Open the valve to the LD and check the background helium concentration. When the helium background is equal to or less than one half the acceptance level (maximum permissible leakage rate) and stable, close the valve(s) to the roughing pumps.

10.4 System Calibration or Procedure Qualification:

10.4.1 Record the helium background level.

10.4.2 Open the valve of the system standard leak (calibration valve) attached to the test component/system (Fig. 4).

Note 3—If using a capillary leak, apply helium of one atmosphere to the standard leak. For the capsule standard leaks, close the pump isolation valve immediately prior to opening the calibration valve.

10.4.3 Graph the LD response as a function of time until a steady-state condition is reached. Refer to Fig. 5.

10.4.4 Close the standard leak valve, and reduce the helium background of the test component/system to the same level as that obtained before system calibration. It may be necessary to



# Calibration Setup with a Capillary CL



Calibration Setup with a Capsule CL



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open roughing pump valves and use the roughing pumps to expedite the reduction of the helium background.

10.4.5 Calculate the LD CF for adjusting the instrument calibration reading to a system calibration reading. For tests on large-volume systems, the amplitude response of a leak in the system is less than the amplitude response from the instrument calibration standard leak.

10.4.5.1 This CF should be calculated at either the time at which a steady-state response (SS) is reached or at the time at which the LD response is 63 % of the change. This shall be the minimum test period. The formula for the CF at this test time is as follows:

$$CF = \frac{CL_c}{LR - BR}$$
(2)

where:

- $CL_c$  = temperature-corrected standard leak rate,
- LR = indicated LD reading (0.63 SS or SS) at the end of the test period ( $\tau$  or 5 $\tau$  respectively), and

BR = background reading (initial reading).

10.5 Set the LD on the appropriate range.

10.6 Close the valves to the roughing pump(s) if they were opened to expedite the reduction of the helium background.

10.7 Fill the test component/system enclosure with helium or place the test part in the enclosure. Large enclosures should be purged sufficiently to remove the trapped air. For any concentration other than 100 % helium atmosphere, the system acceptance level shall be adjusted for the reduced sensitivity by the following formula:

$$LR_{ACC} = LR_{S} \times (\% C/100) \tag{3}$$

where:

 $LR_{ACC}$  = system acceptance leakage rate

 $LR_s$  = test specification leakage rate

%C = helium concentration

Note 4—Stratification of the tracer gas should be taken into consideration and helium concentration must be measured at the lowest location in the hood.

10.8 Keep the test component/system in the test enclosure for the test period established in accordance with 10.4.5 and record the LD reading at the end of the period.