

Designation: G175 – 03

# Standard Test Method for Evaluating the Ignition Sensitivity and Fault Tolerance of Oxygen Regulators Used for Medical and Emergency Applications<sup>1</sup>

This standard is issued under the fixed designation G175; 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 standard describes a test method for evaluating the ignition sensitivity and fault tolerance of oxygen regulators used for medical and emergency applications.

1.2 For the purpose of this standard, a pressure regulator is a device, also called a pressure-reducing valve, that is intended for medical or emergency purposes and that is used to convert a medical or emergency gas pressure from a high, variable pressure to a lower, more constant working pressure [21 CFR 868.2700 (a)].

1.3 This standard applies only to oxygen regulators used for medical and emergency applications that are designed and fitted with CGA 540 inlet connections or CGA 870 pin-index adapters (CGA V-1).

1.4 This standard provides an evaluation tool for determining the fault tolerance of oxygen regulators used for medical and emergency applications. A fault tolerant regulator is defined as (1) having a low probability of ignition as evaluated by rapid pressurization testing, and (2) having a low consequence of ignition as evaluated by forced ignition testing. G

1.5 This standard is not a design standard; however, it can be used to aid designers in designing and evaluating the safe performance and fault tolerance capability of oxygen regulators used for medical and emergency applications (Guide G128).

NOTE 1—It is essential that a risk assessment be carried out on breathing gas systems, especially concerning oxygen compatibility (refer to Guides G63 and G94) and toxic product formation due to ignition or decomposition of nonmetallic materials as weighed against the risk of flammability (refer to ISO 15001.2). See Appendix X1 and X2.1 for details.

1.6 This standard is also used to aid those responsible for purchasing or using oxygen regulators used for medical and emergency applications in ensuring that selected regulators are tolerant of the ignition mechanisms that are normally active in oxygen systems.

1.7 This standard does not purport to address the ignition sensitivity and fault tolerance of an oxygen regulator caused by contamination during field maintenance or use. Regulator designers and manufacturers should provide design safeguards to minimize the potential for contamination or its consequences (Guide G88).

1.8 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 and health practices and determine the applicability of regulatory limitations prior to use.

### 2. Referenced Documents

- 2.1 ASTM Standards:<sup>2</sup>
- G63 Guide for Evaluating Nonmetallic Materials for Oxygen Service
- **G88** Guide for Designing Systems for Oxygen Service
- G93 Practice for Cleaning Methods and Cleanliness Levels for Material and Equipment Used in Oxygen-Enriched Environments
- **G94** Guide for Evaluating Metals for Oxygen Service
- G128 Guide for Control of Hazards and Risks in Oxygen Enriched Systems
- 2.2 ASTM Manual:
- Manual 36 Safe Use of Oxygen and Oxygen Systems<sup>2</sup>
- 2.3 Compressed Gas Association (CGA) Standards:

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<sup>&</sup>lt;sup>1</sup> This test method is under the jurisdiction of ASTM Committee G04 on Compatibility and Sensitivity of Materials in Oxygen Enriched Atmospheres and is the direct responsibility of Subcommittee G04.01 on Test Methods.

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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.

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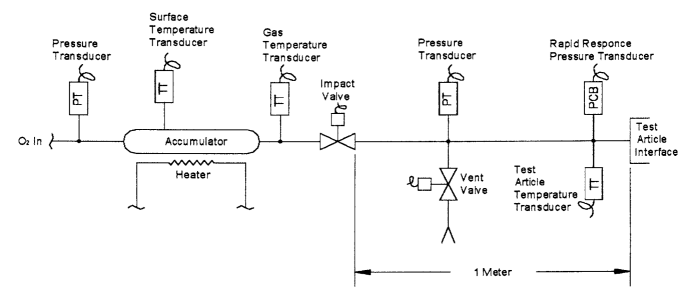


FIG. 1 Typical Test System Configuration

- CGA E-4 Standard for Gas Pressure Regulators<sup>3</sup>
- CGA G-4 Oxygen<sup>3</sup>
- CGA G-4.1 Cleaning Equipment for Oxygen Service<sup>3</sup>
- CGA V-1 American National/Compressed Gas Association Standard for Compressed Gas Cylinder Valve Outlet and Inlet Connections<sup>3</sup>
- 2.4 United States Pharmacopeial Convention Standard:
- USP 24 NF 19 Oxygen monograph<sup>4</sup>
- 2.5 Federal Regulation:
- 21 CFR 868.2700 (a) Pressure regulator<sup>5</sup>
- 2.6 ISO Standards:
- ISO 10524 Pressure regulators and pressure regulators with
- flow-metering devices for medical gas systems<sup>6</sup>/b37c522 ISO 15001 Anaesthetic and respiratory equipment – Compatibility with oxygen<sup>6</sup>

#### 3. Summary of Test Method

3.1 This test method comprises two phases. A regulator must pass both phases in order to be considered ignition resistant and fault tolerant.

3.2 Phase 1: Oxygen Pressure Shock Test—In this test phase, fault tolerance is evaluated by testing the ignition resistance of the regulator design by subjecting the regulator to heat from oxygen pressure shocks. The test is performed according to ISO 10524, Section 11.8.1, which is similar to CGA E-4.

3.3 Phase 2: Regulator Inlet Promoted Ignition Test—In this test phase, fault tolerance is evaluated by subjecting the regulator to the forced application of a positive ignition source at the regulator inlet to simulate cylinder valve seat ignition and particle impact events. The ignition source is representative of severe, but realistic, service conditions. The Phase 1 component test system is used for Phase 2 to pressure shock a regulator upstream of its inlet so that an ignition pill is kindled to initiate combustion within the regulator.

#### 4. Significance and Use

4.1 This test method comprises two phases and is used to evaluate the ignition sensitivity and fault tolerance of oxygen regulators used for medical and emergency applications.

4.2 *Phase 1: Oxygen Pressure Shock Test*—The objective of this test phase is to determine whether the heat from oxygen pressure shocks will result in burnout or visible heat damage to the internal parts of the regulator. Phase 1 is performed according to ISO 10524, Section 11.8.1.

4.2.1 The criteria for an acceptable test are specified in ISO 10524, Section 11.8.1.

4.2.2 The pass/fail criteria for a regulator are specified in ISO 10524, Section 11.8.1.

4.3 *Phase 2: Regulator Inlet Promoted Ignition Test*—The objective of this test phase is to determine if an ignition event upstream of the regulator inlet filter will result in sustained combustion and burnout of the regulator.

4.3.1 The criterion for an acceptable test is either, (1) failure of the regulator, which is defined as the breach of the pressurized regulator component (burnout) and ejection of molten or burning metal or any internal parts from the regulator, or (2) if the regulator does not fail, consumption of at least 90 % of the ignition pill as determined by visual inspection or mass determination. Failure of the regulator at the seal ring does not constitute an acceptable test.

<sup>&</sup>lt;sup>3</sup> Available from Compressed Gas Association (CGA), 4221 Walney Rd., 5th Floor, Chantilly, VA 20151-2923, http://www.cganet.com.

<sup>&</sup>lt;sup>4</sup> Available from U.S. Pharmacopeia (USP), 12601 Twinbrook Pkwy., Rockville, MD 20852.

<sup>&</sup>lt;sup>5</sup> Available from U.S. Government Printing Office Superintendent of Documents, 732 N. Capitol St., NW, Mail Stop: SDE, Washington, DC 20401, http:// www.access.gpo.gov.

<sup>&</sup>lt;sup>6</sup> Available from International Organization for Standardization (ISO), 1, ch. de la Voie-Creuse, Case postale 56, CH-1211, Geneva 20, Switzerland, http://www.iso.ch.

4.3.2 Momentary (less than 1 s) ejection of flame through normal vent paths, with sparks that look similar to those from metal applied to a grinding wheel, is acceptable.

## 5. Apparatus

5.1 Both phases of this test will be performed in a test system as specified by ISO 10524.

5.2 Fig. 1 depicts a schematic representation of a typical pneumatic impact test system that complies with ISO 10524.

5.3 The ambient temperature surrounding the regulator must be  $70 \pm 9^{\circ}$ F ( $21 \pm 5^{\circ}$ C) for both phases of this test. For Phase 2 testing, the test gas temperature can range from 50 to 140°F (10 to 60°C).

#### 6. Materials

6.1 For both phases of testing, the regulator must be functional and in its normal delivery condition and must be tested as supplied by the manufacturer. If a regulator is supplied with a filter, perform the test with the filter installed. If a prototype or nonproduction unit is used to qualify the design, it must be manufactured using design tolerances, materials, and processes consistent with a production unit. A possible total of eight regulators will be tested; three in Phase 1 and five in Phase 2. If the regulators from Phase 1 are undamaged, they may be reassembled and used for Phase 2.

6.2 Ignition Pill Manufacture and Assembly—Follow these steps to manufacture and assemble the ignition pill used for Phase 2 testing. Use the materials listed in Table 1 to manufacture the ignition pills. Total required energy for the ignition pill is  $500 \pm 50$  cal.

NOTE 2—The ignition pill was developed to simulate both particle impact events and cylinder valve seat ignition. Particle impact events are simulated by iron/aluminum powder within the ignition pill. Nonmetallic promoters within the ignition pill simulate cylinder valve seat ignition. The nonmetallic promoters are also used to bind and kindle ignition of the metallic powder.

6.2.1 Forming the Cup:

6.2.1.1 Turn the nylon rod down to 0.28 +0/-0.0025 in. OD (7.11 +0/-0.064 mm) OD.

6.2.1.2 Place the rod in the brass sealing fixture (Fig. 2), sand the rod face flat, and remove any noticeable burrs.

Note 3—Fig. 3 shows the nylon rod held in the sealing fixture for sanding.

6.2.1.3 Use a  $\frac{3}{16}$  in. (4.76 mm) dia end mill to bore an ~0.06 in. (1.52 mm) deep cavity in the rod to form a cup.

6.2.1.4 Cut the cup from the rod.

NOTE 4—The cup should be slightly taller than 0.13 in. (3.30 mm). This is an initial pill height; the final pill height is achieved after sanding and is based on the required final pill weight.

**TABLE 1** Ignition Pill Materials and Characteristics

Materials for Phase 2	Possible	Total Required
Ignition Pill	Source	Energy
Nylon 6/6 rod stock Polyamide sheet (2 mil) Aluminum powder (325 mesh) Iron powder (325 mesh)	Cylinder valve seat Cylinder valve stem lubricant Contaminant from bottle Contaminant from bottle	$500 \pm 50$ cal

6.2.1.5 Using a #69 drill, drill a hole completely through the center of the bottom of the cup. If necessary, square the bottom of the cup with a file to ensure it sits flat and will not tip over.

NOTE 5-The pill base and dimensions are shown in Fig. 4.

6.2.2 Sealing the Bottom of the Cup:

6.2.2.1 Put the cup and nylon push tool (Fig. 5) into the brass sealing fixture and adjust the push tool so that the top of the cup is just slightly below the surface of the sealing fixture.

Note 6—If the top of the cup is not situated in the sealing fixture just slightly below the surface, the heat of the soldering iron could deform the top of the cup.

6.2.2.2 Place one layer of polyamide sheet in the bottom of the cup and cover it with Kapton tape, with the adhesive side facing away from the pill.

NOTE 7—The Kapton tape is used as a mold release and does not remain attached to the final pill. If the adhesive side faces the pill, it will add an undesired residue to the pill.

6.2.2.3 Seal the polyamide to the bottom of the cup using a soldering iron tip (Fig. 6). Ensure that heat is applied evenly around the perimeter of the inside cup bottom so as to melt the polyamide sheet to the bottom of the cup.

Note 8—The soldering iron temperature should be approximately 450°F (232°C).

6.2.2.4 Remove the Kapton tape and the remaining polyamide sheet.

NOTE 9—The polyamide sheet should easily tear away from the bottom of the cup, leaving a disc of polyamide sealed to the bottom of the cup. If it does not, the ignition pill has not been sealed properly, and the procedure should be repeated.

6.2.3 *Filling the Cup*:

6.2.3.1 Place the cup on a scale capable of a resolution to 0.1 mg and zero the scale.

6.2.3.2 Add 10  $\pm$  1 mg aluminum powder and 3  $\pm$  1 mg iron powder to the cup. Put the aluminum powder in the cup first, then the iron.

Note 10—If too much iron is added to the pill, a magnetic spatula may be used to remove iron from the cup.

6.2.3.3 After filling the cup, push any metallic powder on the top surface of the cup into the cup.

Note 11—A small paintbrush can be used for this purpose. This is a critical step in making the pill, and it is important to ensure that no material remains on the surface to inhibit a proper heat seal.

6.2.4 Sealing the Cup:

6.2.4.1 Put the cup and the nylon push tool into the brass sealing fixture and adjust the push tool so that the top of the cup is just slightly below the surface of the sealing fixture.

NOTE 12—If the top of the cup is not situated in the sealing fixture just slightly below the surface, the heat of the soldering iron could deform the top of the cup.

6.2.4.2 Place one layer of polyamide sheet over the top of the cup, then cover the polyamide sheet with Kapton tape.

6.2.4.3 Place a copper seal tip (Fig. 7) onto the tip of the soldering iron.

Note 13—The copper seal tip temperature should be approximately  $450^{\circ}$ F (232°C).

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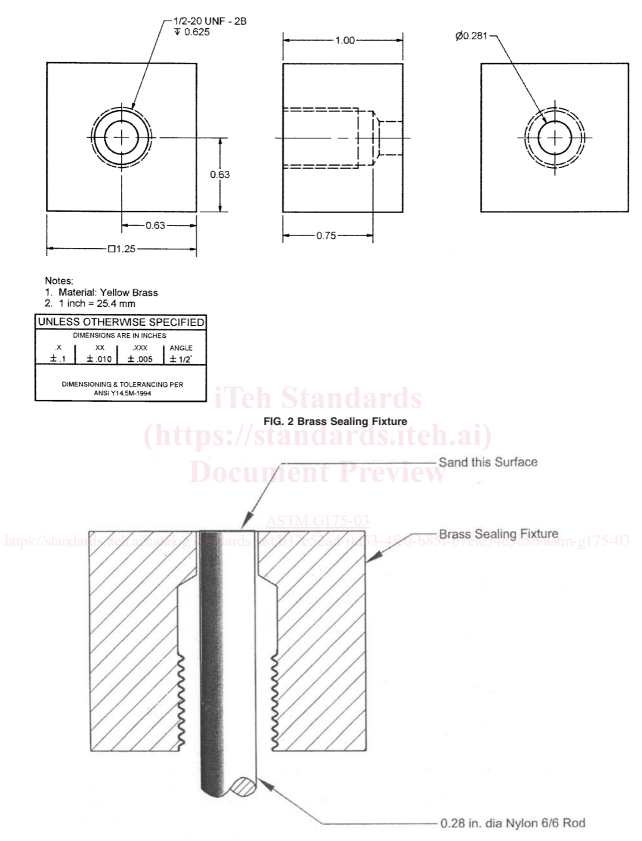
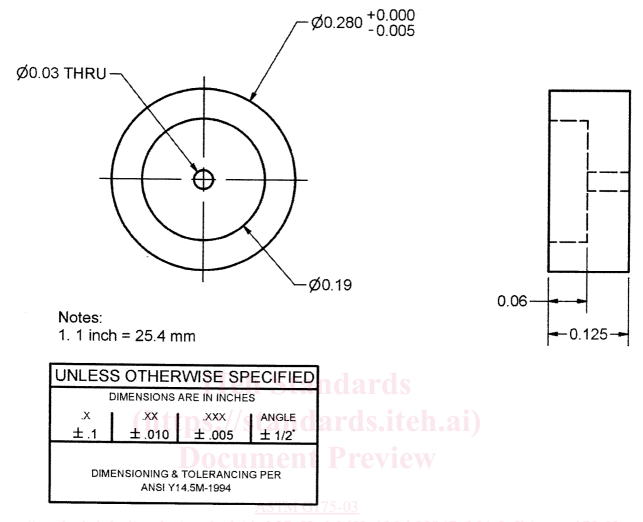


FIG. 3 Nylon Rod in Sealing Fixture

6.2.4.4 Hold the soldering iron perpendicular to the top of the cup, rotate the soldering iron slightly, and apply heat until

the polyamide sheet is sealed to the top of the cup (Fig. 8). Let the cup cool for  $\sim 1$  min before removing the remaining



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polyamide sheet and Kapton tape. Repeat this process until the cup is capped with five layers of polyamide sheet (Fig. 9).

NOTE 14—If the cup is sealed properly, a disc of the polyamide sheet will be sealed to it and the remainder of the sheet will easily pull off. It is especially critical to ensure the first layer of polyamide sheet is completely sealed to the top of the cup, or else the pill contents will leak out and render the pill unusable.

6.2.4.5 Once the pill is properly sealed and cooled, remove it from the brass sealing fixture. Place the pill upside down in the sealing fixture so that the pill bottom is exposed.

NOTE 15—Take care to ensure that the pill is properly squared in the fixture so that it can be properly sanded. If the pill is not squared in the sealing fixture, the cup bottom can be sanded open, thus exposing the metallic powder and ruining the pill.

6.2.4.6 Using a belt or palm sander, sand the pill until a final weight of  $67 \pm 1$  mg is achieved. Use the push tool to remove the pill from the sealing fixture.

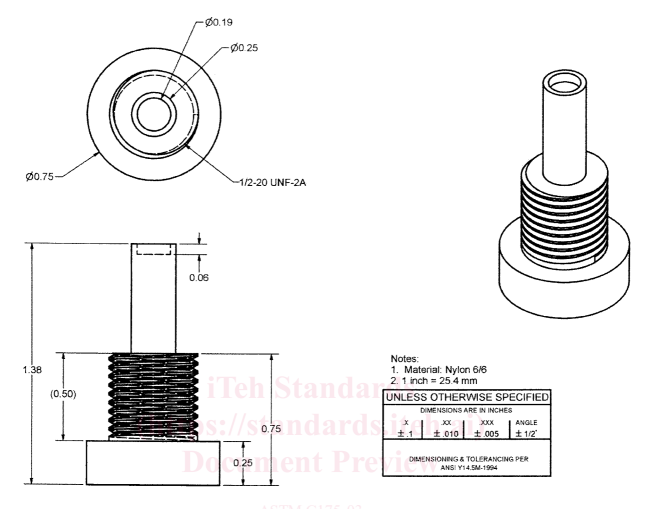
6.3 Adapter Block and Pill Holder Manufacture—Adapter blocks and pill holders for regulators with CGA 540 inlet connections shall be made according to the drawings shown in Figs. 10 and 11. Adapter blocks and pill holders for regulators with CGA 870 pin-index adapters shall be made according to the drawings shown in Figs. 12 and 13.

6.4 For Phase 1 testing, the minimum oxygen concentration shall be of 99.5 % purity and shall not contain more than 10 ppm hydrocarbons. For Phase 2 testing, the minimum oxygen concentration shall conform to USP 24-NF 19, Type 1, or shall be of 99.0 % purity. Oxygen of higher purity may be used, if desired.

## 7. Safety Precautions

7.1 This test can be hazardous. The test cell shall be constructed of fire- and shrapnel-resistant materials in a manner that shall provide protection from the effects of test system component rupture or fire that could result from regulator reaction or failure of a test system component. Normal safety precautions applicable to the operation and maintenance of high-pressure gas systems must be followed when working with the test system.

7.1.1 Complete isolation of personnel from the test system is required whenever the test cell contains a regulator and is pressurized above atmospheric pressure with oxygen. Violent 🕼 🖓 G175 – 03



☐FIG. 5 Nylon Push Tool tps://standards.iteh.ai/catalog/standards/sist/b37c52ad-0d53-4fe0-b85f-67efe54c3c5b/astm-g175-03

reactions between regulators and high-pressure oxygen must be expected at all times. Test cell component failure caused by violent regulator reaction has produced shrapnel, flying ejecta, dense smoke, and high-pressure gas jets and flames inside the test cell. Test cell design and layout, test procedures, personnel access controls, and emergency shutdown procedures must be designed with this type of failure expected at any time the test system contains oxygen.

7.1.2 Complete isolation can be assured by locating the test apparatus in an enclosure and behind a barricade. The operator should be stationed in a control room opposite the barricade from the test cell. Visual observation of the test cell shall be accomplished by an indirect means such as a periscope, mirrors, or closed-circuit television.

7.1.3 Equipment used in a high-pressure oxygen system must be properly designed and rated for oxygen service. Proper design of high-pressure oxygen systems includes designing for minimum internal volumes, thereby limiting the magnitude of catastrophic reactions that may occur while testing a regulator. Components used in the test system, such as valves, regulators, gages, filters, and the like shall be fabricated from materials that have a proven record of suitability for high-pressure oxygen service. Examples of such materials are Monel 400, nickel, and selected stainless steels.

7.1.3.1 High-pressure oxygen systems require the utmost cleanliness (Practice G93). Therefore, test system components should be designed to facilitate disassembly, thorough cleaning, and reassembly without compromise of cleanliness level. Screening tests performed on nonmetallic materials have shown that the impact sensitivity of these materials can vary from batch to batch. Because nonmetallic materials are usually the most easily ignited components in a high-pressure oxygen system, nonmetallic items to be used in this test apparatus such as seats, seals, and gaskets should be chosen from the best (that is, least sensitive) available batch of material. Preferably, two valves shall be provided between the high-pressure oxygen source and the regulator interface. These valves shall be closed, and the test cell and the volume between the two valves shall be continuously vented to atmospheric pressure, before personnel perform work on the regulator.

7.2 When testing is to be performed at elevated temperature, normal safety precautions applicable to the operation and maintenance of electrical systems must be followed.