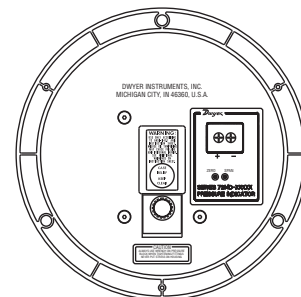
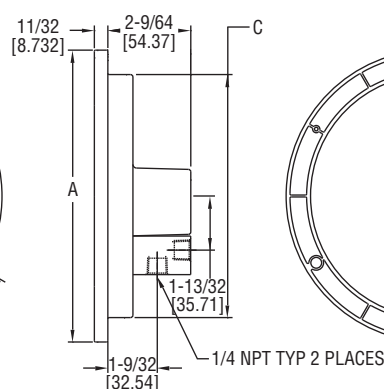
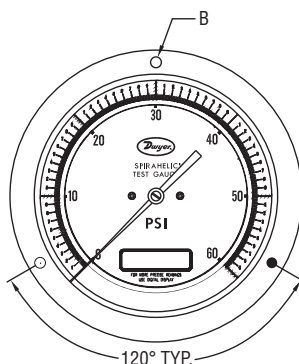




## SERIES 7214D & 7314D SPIRAHELIC® PRESSURE GAGE WITH DIGITAL DISPLAY

### Specifications - Installation and Operating Instructions



Series 7214D & 7314D Dwyer® Spirahelic® Gages employ a unique triple-wound helical/spiral Bourdon tube, formed from Inconel® Alloy X-750 material for exceptionally wide media compatibility and reliability. Units provide ASME Grade 3A accuracy (1/4%), readable on both a large 6" (7214D), 8.5" (7314D) analog dial and a 4-1/2 digit liquid crystal display. A 316 SS connection block includes dual 1/4" NPT female ports for a choice of vertical or horizontal piping. Block includes an integral filter plug to prevent dirt or other foreign material from entering the gage. Gage fits standard ASME 9.0" (229mm) panel cut out.

#### Series 7214D & 7314D Models and Ranges

Model	Model	Range, PSI
7214D-G100	7314D-G100	0-100
7214D-G200	7314D-G200	0-200
7214D-G300	7314D-G300	0-300
7214D-G600	7314D-G600	0-600

#### Installation

1. Select a location free from excess vibration where the temperature limits of 20 to 120°F (-6.7 to 48.9°C) will not be exceeded. Mounting surface should be vertical to match the position in which all standard gages are calibrated. Avoid locations in direct sunlight which can cause accelerated discoloration of the clear acrylic lens or where exposure to oil mist or other airborne vapors could likewise result in lens damage. Make sure the case relief area on the rear is not obstructed. This hole is designed to direct pressure rearward in the event of a Bourdon tube failure. See complete safety recommendations on the back of this sheet.

2. Make a panel cutout of 6.5" (165.1mm) for Series 7214D gages. Make a panel cutout of 9" (229mm) for Series 7314D gages. See drawing above for bolt circle diameters and bolt hole sizes.

3. Two 1/4" NPT female pressure connections are provided allowing a choice of vertical (below gage) or horizontal piping. Plug unused port. Use minimal amount of thread sealant. Too much could block the internal pressure passage.

**Caution:** When installing fittings or pipe, always use a second wrench on the 1" connection block. **Do Not** allow torque to be transmitted from the block to the gage case.

#### Electrical Connections

**Caution:** Do not exceed specified supply voltage ratings.

Permanent damage not covered by warranty will result.

This unit is not designed for 120 or 240 VAC line operation.

Electrical connections to the Series 7214D & 7314D Spirahelic® Pressure gage with digital display are made to the electrical terminal strip on the rear of the case. See drawing above. It is not necessary to observe polarity when making electrical connections. Do observe the maximum VDC and VAC limits listed at left.

#### SPECIFICATIONS

**Size:** 6" (7214D), 8.5" (7314D). Size conforms to ASME B40.1.

**Accuracy:** ASME Grade 3A (1/4% of full scale).

**Pressure Connections:** 1/4" NPT female, duplicated back and bottom.

**ASME Specifications:** Conforms to ASME B40.1.

**Housing:** Impact resistant mineral filled nylon.

**Position:** Calibrated for mounting with scale in vertical position.

**Wetted Parts:** Inconel® Alloy X-750 Bourdon tube, 316 SS connection block.

**Movement:** Direct drive of pointer.

**Temperature Limits:** 20 to 120°F (-6.7 to 48.9°C).

**Overpressure:** 150% of full scale. Recommended operation should be between 25 and 75% of full scale.

**Finish:** Black.

**Weight:** 7214D-21 oz. (595 grams) 7314D-1 lb, 11 oz. (765 grams) .

**Accessory:** (1) 1/4" NPT pipe plug.

#### Electrical

**Power Supply:** 10-35 VDC; 16-26 VAC.

**Warm-Up Time:** 10 minutes.

**Current Consumption:** DC: 38 mA max.; AC: 76 mA max.

#### Calibration Test

To check calibration, use a dead weight tester or certified test gage with accuracy of 0.1% or better for ASME Grade 3A gages. The test gage range should be comparable to the range of the Dwyer® Spirahelic® gage being tested. Connect lines from the two instruments to a tee and a third line from the tee to a controllable source of pressure. Apply pressure slowly so pressure can equalize throughout the system. Compare readings. If gage being tested is found to need calibration, return it freight prepaid to the address below.

#### Maintenance

No lubrication or periodic servicing is required. Keep case exterior and lens clean. Use only cleaners compatible with acrylic plastic.

#### Repairs

Field repair is not recommended and can void warranty. Gages needing calibration or other service should be returned freight prepaid to:

Dwyer Instruments, Inc.  
Attn: Repair Department  
102 Indiana Highway 212  
Michigan City, IN 46360

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The following material is excerpted from a standard titled **Gauges-Pressure Indicating Dial Type-Elastic Element** (ANSI/ASME B40.1-1985) as published by The American Society of Mechanical Engineers, 345 East 47th St. New York, NY 10017. This information is furnished to assist the user of Dwyer Spirahelic® gauges in properly evaluating their suitability for the intended application and conditions.

## 4 SAFETY

### 4.1 Scope

This Section of the Standard presents certain information to guide users, suppliers, and manufacturers toward minimizing the hazards that could result from misuse or misapplication of pressure gauges with elastic elements. The user should become familiar with all sections of this Standard, as all aspects of safety cannot be covered in this Section. Consult the manufacturer or supplier for advice whenever there is uncertainty about the safe application of a pressure gauge.

### 4.2 General Discussion

**4.2.1 Adequate safety** results from intelligent planning and careful selection and installation of gauges into a pressure system. The user should inform the supplier of all conditions pertinent to the application and environment so that the supplier can recommend the most suitable gauge for the application.

**4.2.2** The history of safety with respect to m use of pressure gauges has been excellent. Injury to personnel and damage to property have been minimal. In most instances, the cause of failure has been misuse or misapplication.

**4.2.3** The pressure sensing element in most gauges is subjected to high internal stresses, and applications exist where the possibility of catastrophic failure is present. Pressure regulators, chemical (diaphragm) seals, pulsation dampers or snubbers, syphons, and other similar items, are available for the use in these potentially hazardous systems. The hazard potential increases at higher operating pressure.

**4.2.4** The following systems are considered potentially hazardous and must be carefully evaluated:

- (a) compressed gas systems
- (b) oxygen systems
- (c) systems containing hydrogen or free hydrogen atoms
- (d) corrosive fluid systems (gas and liquid)
- (e) pressure systems containing any explosive or flammable mixture or medium
- (f) steam systems
- (g) nonsteady pressure systems
- (h) systems where high overpressure could be accidentally applied
- (i) systems wherein interchangeability of gauges could result in hazardous internal contamination or where lower pressure gauges could be installed in higher pressure systems
- (j) systems containing radioactive or toxic fluids (liquids or gases)
- (k) systems installed in a hazardous environment

**4.2.5** When gauges are to be used in contact with media having known or uncertain corrosive effects or known to be radioactive, random or unique destructive phenomena can occur. In such cases the user should always furnish the supplier or manufacturer with information relative to the application and solicit his advice prior to installation of the gauge.

**4.2.6** Fire and explosions within a pressure system can cause pressure element failure with very violent effects, even to the point of completely disintegrating or melting the pressure gauge. Violent effects are also produced when failure occurs due to:

- (a) hydrogen embrittlement
- (b) contamination of a compressed gas
- (c) formation of acetylides
- (d) weakening of soft solder joints by steam or other heat sources
- (e) weakening of soft soldered or silver brazed joints caused by heat sources such as fires
- (f) corrosion
- (g) fatigue
- (h) mechanical shock
- (i) excessive vibration

Failure in a compressed gas system can be expected to produce violent effects.

**4.2.7 Modes of Elastic Element Failure.** There are four basic modes of elastic element failure, as follows.

**4.2.7.1 Fatigue Failure.** Fatigue failure caused by pressure induced stress generally occurs from the inside to the outside along a highly stressed edge radius, appearing as a small crack that propagates along the edge radius. Such failures are usually more critical with compressed gas media than with liquid media.

Fatigue cracks usually release the media fluid slowly so case pressure buildup can be averted by providing pressure relief openings in the gauge case. However, in high pressure elastic elements where the yield strength approaches the ultimate strength of the element material, fatigue failure may resemble explosive failure.

A restrictor placed in the gauge pressure inlet will reduce pressure surges and restrict fluid flow into the partially open Bourdon tube.

**4.2.7.2 Overpressure Failure.** Overpressure failure is caused by the application of internal pressure greater than the rated limits of the elastic element and can occur when a low pressure gauge is installed in a high pressure part of system. The effects of overpressure failure, usually more critical in compressed gas systems than in liquid filled systems, are unpredictable and may cause parts to be propelled in any direction. Cases with pressure relief openings will not always retain expelled parts.

Placing a restrictor in the pressure gauge inlet will not reduce the immediate effect of failure, but will help control flow of escaping fluid following rupture and reduce potential of secondary effects.

It is generally accepted that solid front cases with pressure relief back will reduce the possibility of parts being projected forward in the event of failure.

The window alone will not provide adequate protection against internal case pressure buildup, and can be the most hazardous component.

**4.2.7.3 Corrosion Failure.** Corrosion failure occurs when the elastic element has been weakened through the attack by corrosive chemicals present in either the media inside or the environment outside it. Failure may occur as pinhole leakage through the elements walls or early fatigue failure due to stress cracking brought about by chemical deterioration or embrittlement of the material.

A chemical (diaphragm) seal should be considered for use with pressure media that may have a corrosive effect on the elastic element.

**4.2.7.4 Explosive Failure.** Explosive failure is caused by the release of explosive energy generated by a chemical reaction such as can result with adiabatic compression of oxygen occurs in the presence of hydrocarbons. It is generally accepted that there is no known means of predicting the magnitude or effects of this type of failure. For this mode of failure, a solid wall or partition between the elastic element and the window will not necessarily prevent parts being projected forward.

**4.2.8 Pressure Connection.** See recommendations in para. 3.3.4.

### 4.3 Safety Recommendations.

**4.3.1 Operating Pressure.** The pressure gauge selected should have a full scale pressure such that the operating pressure occurs in the middle half (25 to 75%) of the scale. The full scale pressure of the gauge selected should be approximately two times the intended operating pressure.

Should it be necessary for the operating pressure to exceed 75% of full scale, contact the supplier for recommendations.

This does not apply to test, retarded, or suppressed scale gauges.

**4.3.2 Use of Gauges Near Zero Pressure.** The use of gauges near zero pressure is not recommended because the accuracy tolerance may be a large percentage of the applied pressure. If, for example, a 0/100 psi Grade B gauge is used to measure 6 psi, the accuracy of measurement will be  $\pm 50\%$  of the applied pressure. In addition, the scale of a gauge is often laid out with take-up, which can result in further inaccuracies when measuring pressures that are a small percentage of the gauge span.

For the same reasons, gauges should not be used for the purpose of indicating that the pressure in a tank, autoclave, or other similar unit has been completely exhausted to atmospheric pressure. Depending on the accuracy and the span of the gauge and the possibility that takeup is incorporated at the beginning of the scale, hazardous pressure may remain in the tank even though the gauge is indicating zero pressure. A venting device must be used to completely reduce the pressure before unlocking covers, removing fittings, or performing other similar activities.

**4.3.3 Compatibility With the Pressure Medium.** The elastic element is generally a thin walled member, which of necessity operates under high stress conditions and must, therefore, be carefully selected for compatibility with the pressure medium being measured. None of the common element materials is impervious to every type of chemical attack. The potential for corrosive attack is established by many factors, including the concentration, temperature, and contamination of the medium. The user should inform the gauge supplier of the installation conditions so that the appropriate element materials can be selected.

**4.3.4** In addition to the factors discussed above, the capability of a pressure element is influenced by the design, materials, and fabrication of the joints between its parts.

Common methods of joining are soft soldering, silver brazing, and welding. Joints can be affected by temperature, stress, and corrosive media. Where application questions arise, these factors should be considered and discussed by the user and manufacturer.

**4.3.5** Some special applications require that the pressure element assembly have a high degree of leakage integrity. Special arrangement should be made between manufacturer and used to assure that the allowable leakage rate is not exceeded.

#### 4.3.6 Cases

**4.3.6.1 Cases, Solid Front.** It is generally accepted that a solid front case per para. 3.3.1 will reduce the possibility of parts being projected forward in the event of elastic element assembly failure. An exception is explosive failure of the elastic element assembly.

**4.3.6.2 Cases, Liquid Filled.** It has been general practice to use glycerine or silicone filling liquids. However, these fluids may not be suitable for all applications. They should be avoided where strong oxidizing agents including, but not limited to, oxygen, chlorine, nitric acid, and hydrogen peroxide are involved. In the presence of oxidizing agents, potential hazard can result from chemical reaction, ignition, or explosion. Completely fluorinated or chlorinated fluids, or both, may be more suitable for such applications.

The user shall furnish detailed information relative to the application of gauges having liquid filled cases and solicit the advice of the gauge supplier prior to installation.

Consideration should also be given to the instantaneous hydraulic effect that may be created by one of the modes of failure outlined in para. 4.2.7. The hydraulic effect due to pressure element failure could cause the window to be projected forward even when a case having a solid front is employed.

**4.3.7 Restrictor.** Placing a restrictor between the pressure connection and the elastic element will not reduce the immediate effect of failure, but will help control flow of escaping fluid following rupture and reduce the potential of secondary effects.

#### 4.3.8 Specific Service Conditions

**4.3.8.1** Specific applications for pressure gauges exist where hazards are known. In many instances, requirements for design, construction, and use of gauges for these applications are specified by state or federal agencies or Underwriters Laboratories, Inc. Some of these specific service gauges are listed below. The list is not intended to include all types, and the user should always advise the supplier of all application details.

**4.3.8.2 Acetylene Gauges.** A gauge designed to indicate acetylene pressure. It shall be constructed using materials that are compatible with commercially available acetylene. The gauge may bear the inscription ACETYLENE on the dial.

**4.3.8.3 Ammonia Gauge.** A gauge designed to indicate ammonia pressure and to withstand the corrosive effects of ammonia. The gauge may bear the inscription AMMONIA on the dial. It may also include the equivalent saturation temperature scale markings on the dial.

**4.3.8.4 Chemical Gauge.** A gauge designed to indicate the pressure of corrosive or high viscosity fluids, or both. The primary material(s) in contact with the pressure medium may be identified on the dial. It may be equipped with a chemical (diaphragm) seal, pulsation damper, or pressure relief device, or a combination. These devices help to minimize potential damage to personnel and property in the event of gauge failure. They may, however, also reduce accuracy of sensitivity, or both.

**4.3.8.5 Oxygen Gauge.** A gauge designed to indicate oxygen pressure. Cleanliness shall comply with Level IV (see Section 5). The dial shall be clearly marked with a universal symbol and/or USE NO OIL in red color (see para. 6.1.2.1).

### 4.4 Reuse of Pressure Gauges

It is not recommended that pressure gauges be moved from one application to another. Should it be necessary, however, the following must be considered.

**4.4.1 Chemical Compatibility.** The consequences of incompatibility can range from contamination to explosive failure. For example, moving an oil service gauge to oxygen service can result in explosive failure.

**4.4.2 Partial Fatigue.** The first installation may involve pressure pulsation that has expended most of the gauge life, resulting in early fatigue in the second installation.

**4.4.3 Corrosion.** Corrosion of the pressure element assembly in the first installation may be sufficient to cause early failure in the second installation.

**4.4.4 Other Considerations.** When reusing a gauge, all guidelines covered in the Standard relative to application of gauges should be followed in the same manner as when a new gauge is selected.