

Series 7000

Spirahelic® Direct Drive Pressure Gages

Panel Mount, $4\frac{1}{2}$ ", 6" & $8\frac{1}{2}$ " Dials, ASME Grades 2A, or 3A



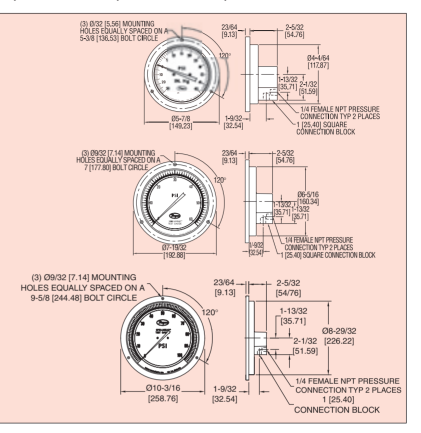
Model 7112 4-1/2" Dial, Grade 2A Accuracy



Model 7214A 6" Dial, Grade 3A Accuracy



Model 7314A 8-1/2" Dial, Grade 3A Accuracy



STOCKED MODELS in bold

4 ¹ / ₂ " Dial, Grade 2A Accuracy (¹ / ₂ % of F.S.)					
Model No.	Ranges (psig)		Model No.	Ranges (psig)	
7112-G030	30		7112-G600	600	
7112-G060	60		7112-GC010	1000	
7112-G100	100		7112-GC020	2000	
7112-G200	200		7112-GC030	3000	
7112-G300	300		7112-GC060	6000	
			7112-GC100	10000	

6" Dial, Grade 3A Accuracy (1/4% of F.S.) with Mirrored Scale

Model No.	Ranges (psig)	Model No.	Ranges (psig)	
7214A-G060	60	7214A-GC010	1000	
7214A-G100	100	7214A-GC020	2000	
7214A-G200	200	7214A-GC030	3000	
7214A-G300	300	7214A-GC060	6000	
7214A-G600	600			

81/2" Dial, Grade 3A Accuracy (1/4% of F.S.) with Mirrored Scale

Model No.	Ranges (psig)	Model No.	Ranges (psig)	
7314A-G060	60	7314A-GC010	1000	
7314A-G100	100	7314A-GC020	2000	
7314A-G200	200	7314A-GC030	3000	
7314A-G300	300	7314A-GC060	6000	
7314A-G600	600			

SPECIFICATIONS

Service: Compatible gases & liquids.

Wetted Materials: Inconel® X-750 Bourdon Tube, Type 316L SS connection block.

Housing: Black polycarbonate case and clear acrylic cover.

Accuracy: Grade 2A (0.5% F.S.); Grade 3A (0.25% F.S.) with mirrored scale.

Pressure Limit: 150% of full scale. Gage will maintain its specifications for overpressures up to 150% maximum range. Normal operation should be between 25% and 75% of full scale.

Temperature Limits: -65 to 180°F (-53.9 to 82.2°C). **Sizes:** 4-1/2″ dial face (114.3

mm), 6" dial face (152.4 mm), 8-1/2" dial face (215.9 mm) – Design conforms to ASME B40.1.

Process Connections: Two 1/4" female NPT field selectable back or bottom connection. **Weight:** 4-1/2" dial face: 16.3 oz (462.1 g); 6" dial face: 19.6 oz. (555.6 g); 8-1/2" dial face: 27.3 oz (773.9 g).

Standard Accessory: One 1/4" male NPT stainless steel plug.

Accessories

A-341: Brass Adapter, 1/4" male NPT to G 1/2 A (per ISO 228/1) parellel thread 2-1/2" length

A-341-1: Brass Adapter, $^{1}/_{2}$ " male NPT x $^{1}/_{4}$ " female NPT 3-3/4" length

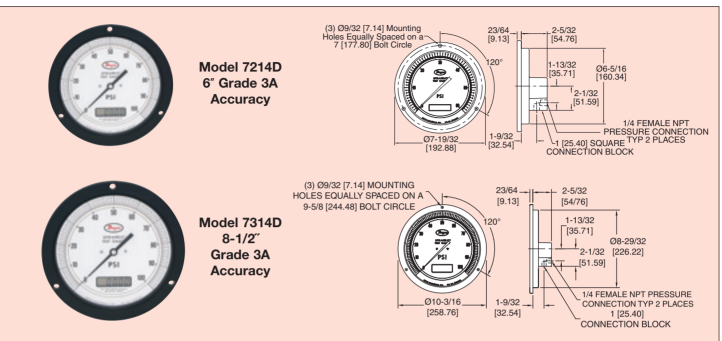
NOTE: Additional ranges and accuracy requirements are available. Please consult the factory for details.



Series 7000

Digital Spirahelic® Pressure Gages

Panel Mount, 6" & 81/2" Dials with LCD Display, ASME Grade 3A



POPULAR MODELS

6" Dial, Grade 3A Accuracy (1/4% of F.S.) with Mirrored Scale				
Model Number	Ranges (psig)			
7214D-G100	100			
7214D-G200	200			
7214D-G300	300			
7214D-G600	600			
8½ Dial, Grade 3A Accuracy (½ of F.S.) with Mirrored Scale				
BA - d - L Marris Is				
Model Number	Ranges (psig)			
7314D-G100	Ranges (psig) 100			
	- · · · · · · · ·			
7314D-G100	100			

Accessories

A-341: Brass Adapter, 1/4" male NPT to G 1/2 A (per ISO

228/1) parellel thread 2-1/2" length.

A-341-1: Brass Adapter, 1/2" male NPT x 1/4" female NPT

3-3/4" length.

SPECIFICATIONS

Service: Compatible gases & liquids.

Wetted Materials: Inconel® X-750 Bourdon Tube, Type 316L

SS connection block.

Housing: Black polycarbonate case and clear acrylic cover.

Accuracy: Grade 3A (0.25% F.S.) with mirrored scale.

Pressure Limit: 150% of full scale. Gage will maintain its specifications for overpressures up to 150% maximum range. Normal operation should be between 25% and 75% of full scale.

Temperature Limits: -65 to 180°F (-53.9 to 82.2°C).

Sizes: 6" dial face (152.4 mm), 8 -1/2" dial face (215.9 mm) -

Design conforms to ASME B40.1.

Process Connections: Two 1/4" female NPT field selectable

back or bottom connection.

Power Requirements: 10-35 VDC, 16-26 VAC.

Current Consumption: 38 mA max (DC); 76 mA max (AC).

Weight: 6" dial size: 20.7 oz. (586.8 g); 8-1/2" dial size: 26.1 oz

(739.9 g).