

# **Bourdon Tube Pressure Gauges**

**Cast Aluminum Black Enameled Finish** 

### Ni-Span C<sup>®</sup> / Stainless Steel Parts

Test Series • Accuracy ± 0.25% of Span • Type 341.11 Test Series • Accuracy ± 0.10% of Span • Type 342.11

## Pressure Gauges

#### Application

Pressure gauge for testing, calibration and laboratory measurement. Fluid medium does not clog port or corrode Ni-Span C $^{\circ}$  and stainless steel.

#### Size

10" (250 mm)

#### Accuracy

341.11: ± 0.25% of span (ASME Grade 3A) 342.11: ± 0.10% of span (ASME Grade 4A)

Ranges (All ranges not stocked) Vacuum / Compound to 30"HG / 0 / 200 PSI Pressure from 10 PSI to 20,000 PSI or other equivalent units of pressure or vacuum

#### Calibrating medium

< 400 PSI: gas > 400 PSI: oil

#### **Working Range**

Steady: Full scale value Fluctuating: 0.9 x full scale value

#### **Operating Temperature**

Ambient: -4°F to 140°F (-20°C to 60°C) Media: max. 212°F (+100°C)

#### **Temperature Error**

Additional error when temperature changes from reference temperature of  $68^{\circ}F(20^{\circ}C) \pm 0.04\%$  for every  $18^{\circ}F(10^{\circ}C)$  rising or falling. Percentage of span.

## **Standard Features**

#### Connection

Material: stainless steel Lower mount (LM) 1/4" NPT Female

#### **Bourdon Tube**

Material: Ni-Span C<sup>®</sup> Vacuum 30" Hg C-type < 1500 PSI, C-type > 1,500 PSI, Helical type

#### Movement

Copper alloy with Argentan wearable parts

#### Dial

White aluminum with black lettering,  $330^{\circ}$  mirrored band scale, zero adjustment by rotatable dial ±  $15^{\circ}$ 

#### Pointer

Knife-edge, black aluminum

#### Case

341.11: black painted steel case and friction-fit ring 342.11: Cast aluminum, dark grey, enameled finish with built-in profile ring for panel mounting. Two panel mounting brackets included.



#### Weather Protection

Weather resistant (NEMA 4 / IP 54)

#### Standard Scales PSI. Inches of water

## Window

Green tinted non-reflecting acrylic

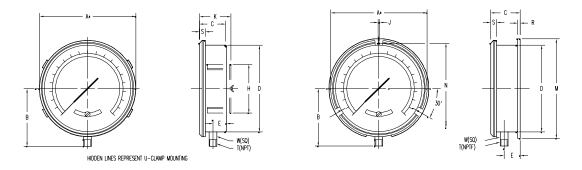
#### Other

Certificate of Calibration to National Institute of Standard Technology (NIST) (342.11 only) Locking carrying case (342.11 only)

#### **Order Options**

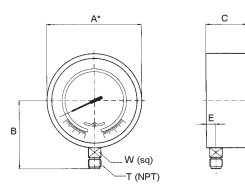
Front flange - 341.11 only Rear flange Special connections limited to wrench flat area Cleaned for oxygen service Other pressure scales available: Bar, kPa, Kg/cm<sup>2</sup> DIN standards

#### Dimensions:



342.11 10" LM OR UC

342.11 10" LM/RF



341.11 10" LM

A* NOMINAL SIZE															
TYPE/SIZE	WEIGHT	KEY	<b>A</b> *	В	С	D	Е	н	J	к	М	R	s	Т	w
341.11 10" LM	6.6 lbs.	mm	250	165	71	-	17		-			-			22
		in	10	6.5	2.8	-	0.67	-	-	-		-		1/2"	0.87
342.11 10" LM or UC	13.2 lbs.	mm	250	165	78	250	22	140	-	67		-	18		22
		in	10	6.5	3.07	9.84	0.87	5.51	-	2.64		-	0.70	1/4"	0.87
342.11 10" LM/RF	13.2 lbs.	mm	250	165	82	250	26		5.8		285	8	17		22
		in	10	6.5	3.23	9.84	1.02		0.23		11.22	0.32	0.67	1/4"	0.87

Ni-Span  $C^{\circledast}$  is a registered trademark of the INCO family of companies.

## THE MEASURE OF Total Performance™

#### Ordering Information:

State computer part number (if available) / type number / size / range / connection size and location / options required.

Specifications given in this price list represent the state of engineering at the time of printing. Modifications may take place and the specified materials may change without prior notice



WIKA Instrument Corporation 1000 Wiegand Boulevard Lawrenceville, Georgia 30043-5868

Tel: 770-513-8200 Fax: 770-338-5118 http://www.wika.com e-mail: info@wika.com