

Bourdon Tube Pressure Gauges

Cast Aluminum Black Enameled Finish Ni-Span C[®] / 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[®] and stainless steel.

Size

10" (250 mm)

Accuracy

341.11: \pm 0.25% of span (ASME Grade 3A) 342.11: \pm 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°F (20°C) ±0.04% for every 18°F (10°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® Vacuum 30" Hg C-type < 1500 PSI, C-type > 1,500 PSI, Helical type

Movement

Copper alloy with Argentan wearable parts

Dia

White aluminum with black lettering, 330° mirrored band scale, zero adjustment by rotatable dial ± 15°

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

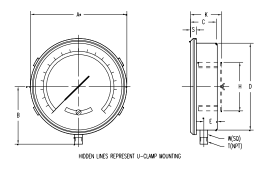
Other

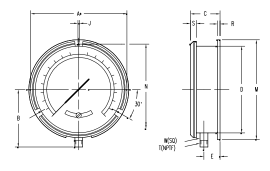
Certificate of Calibration to National Institute of Standard Technology (NIST) (342.11 only) Locking carrying case (342.11 only)

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/cm²
DIN standards

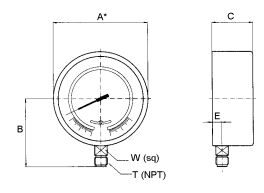
Dimensions:





342.11 10" LM OR UC

342.11 10" LM/RF



341.11 10" LM

A* NOMINAL SIZE

TYPE/SIZE	WEIGHT	KEY	Α*	В	С	D	E	Н	J	K	М	R	S	T	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^{\otimes} 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