

ColumbusJACK/Regent

"The Strength of Experience"

PRODUCT DATA SHEET PRESSURE GAUGE CALIBRATION UNIT Model 7172-010

Standard Features

- 0 10,000 PSI Master Gauge with (+/-0.25 Accuracy)
- .5 Gallon Reservoir
- Quick Disconnect Gauge Adapter
- Gauge Adapter Receiver
- Hand Jack Set (Tools necessary to calibrate gauges)
- Manual Hand Pump
- Manifold Pump Block
- Spring Loaded Handle Stowage Lock. (Permits use of Pump Handle as Carrying Handle)
- Uses Standard Petroleum Based Fluids
- Cadmium Plated Exterior

Documentation

- Operation and Maintenance Manual
- Certificate of Conformance
- Factory New 12 Month Warranty



In Accordance with ANSI B40.1, the Model 7172-010, Pressure Gauge Calibration Unit, is a portable test unit which can be used to set and test U.S. manufactured gauges. This compact and lightweight unit can be easily carried around the hangar or to any remote jack location. The simple operation and simplistic design allows the operator to quickly calibrate gauges to airline calibration procedures while minimizing jack downtime.

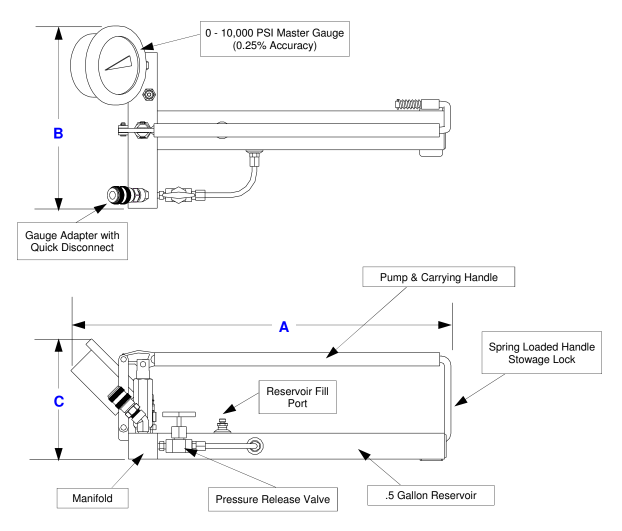
PRESSURE GAUGE CALIBRATION UNIT SPECIFICATIONS									
MAXIMUM PRESSURE (PSI/bars)	MASTER GAUGE ACCURACY %	RESERVOIR CAPACITY (Gal/ <i>li</i>)	NET WEIGHT (Est.) (Lbs/kg)	CRATED WEIGHT (Est.) (Lbs/kg)	CRATE DIMENSIONS (Est L x W x H) (Inches/mm)	CU FT CRATED (Est.) (Cu ft/cu m)			
10,000	0.25	0.5	34	39	29 x 15 x 19	4.8			
689	0.25	1.9	15.4	17.7	737 x 381 x 483	.14			



ISO 9001:2008

PRESSURE GAUGE CALIBRATION UNIT

Model 7172-010



PRESSURE GAUGE CALIBRATION UNIT SPECIFICATIONS									
			Α	В	С				
MAXIMUM PRESSURE (PSI/bars)	MASTER GAUGE ACCURACY %	RESERVOIR CAPACITY (Gal//li)	GAUGE LENGTH (Inches/ <i>mm</i>)	GAUGE WIDTH (Inches/ <i>mm</i>)	GAUGE HEIGHT (Inches/ <i>mm</i>)				
10,000	0.25	0.5	27.25	13.0	13.0				
689	0.25	1.9	692	330	330				

Page 2 of 2 Rev 08/09