



According to ISO/IEC 17050-1:2004

Manufacturer:

Ralston Instruments, LLC 15035 Cross Creek Pkwy Newbury OH, 44065 USA

We hereby declare that the following products

FieldLab Pressure Calibrator – FLP1	Quick-test Hose and Adapters – QTHA, QTFT
Hydraulic Hand Pump- HPGV, HPOV, XHGV,	Quick-test XT Hose and Adapters – XTHA, XTFT, USN0
XHOV, QTHP, XTHP	
Pneumatic Hand Pump – APOV, APGV, DPOV,	Benchtop Manifolds – MF2S, MF4S
DCAP	
Pressure and Vacuum Hand Pumps – DV0V,	Pressure Regulators – SREG, XREG
DPPV, DCAP-PV	
Calibration Manifolds – QTCM, QSCM	Fluid and Moisture Traps – NPAK-TRS0
Volume Controllers - QTVC	Sampling Pumps – SPOV
Nitropak Nitrogen Sources – NPAK	Quick-test Valves and Verniers
F-35 Strut Fill Assemblies – F-35	LC10, LC20 and LC30 pressure, temperature gauges

Comply with the essential requirements of the following applicable European Directives, and carries the CE marking accordingly.

Pressure Equipment Directive (2014/68/EU)

Product and Pressure Range	Description
Maximum Allowable Pressure (PS) ≤	All above products for use on gases or liquids less than or
200 bar (2900 psig)	equal to 200 bar (2900 psig) are classified as Sound
	Engineering Practice (SEP)
Maximum Allowable Pressure (PS) >	All above products for use on gases or liquids greater than
200 bar (2900 psig)	200 bar (2900 psig) on Class 1 and Class 2 gases or liquids,
	Ralston Instruments maintains a technical file in accordance
	with Annex III, Module A (internal production control)

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. Ralston Instruments complies with all essential requirements of the Directives.

Griffin D. Ralston Director of Engineering Ralston Instruments

1 August, 2018