

## Persistent Organic Pollution (POP) Declaration of Conformity

According to ISO/IEC 17050-1:2004

Manufacturer: Ralston Instruments, LLC

15035 Cross Creek Parkway Newbury OH 44065 USA

I hereby declare that the material included in the manufacture of the following products as originally delivered:

Pneumatic Hand Pumps – DV0V, DP0V, DPPV,	Custom Microbore hoses with ends 1M, 2M, 1P, 1S,
DCAP, DCAP-PV	2G, 2L, 2M, 2S, 2T, AA, QS, QT, XT, 2J, L4
Hydraulic Hand Pumps - QTHP, XTHP	Benchtop Manifolds – MF2S, MF4S
Calibration Manifolds – QTCM, QSCM	Pressure Regulators – SREG, XREG
Volume Controllers – QTVC, QTVC-EN	Fluid and Moisture Traps – NPAK-TRS0
Nitrogen Sources – NPAK	Sampling Pumps – SPOV
Quick-test Hose and adapters- QTHA, QTFT	Valves and Verniers – QTHA, QTVF, F35
Quick-test XT Hose and adapters – XTHA, XTFT	FieldLab Pressure Calibrator – FLP1
USN Hose and adapters – USN0	Pressure, temperature gauges - LC10, LC20, LC30

are in compliance with the following requirements:

**Persistent Organic Pollutants (POP) Regulation** published on 20 June 2019 (EU/2019/1021). The regulation restricts the use of persistent organic pollutants in both chemical products and articles.

The materials used in the manufacture of the above listed items have been evaluated against Regulation (EU) 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants (POPs) and are found to be compliant. Additional information on the EU POP regulation EU/2019/1021 can be found at <a href="https://echa.europa.eu/pops-legislation">https://echa.europa.eu/pops-legislation</a>.

Griffin D. Ralston

Director of Engineering

Ralston Instruments 1 July, 2022