

Declaration of Exemption Potentially Explosive Atmospheres Directive 2014/34/EU

Declaration No.: ATEXHDOE001

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In accordance with the provisions of Directive 2014/34/EU, Chapter 1, Article 1, the mechanical valves, tube fittings, pipe fittings, instrument manifolds, and others listed below, having no potential source of ignition and no autonomous function within a safety system are exempt from the scope of the Directive and do not require ATEX certification.

The product families listed below are considered to be components of a safety system that in itself complies with the requirements of the Directive. Therefore, individual components that are necessary to operate the safety system but have no autonomous function to ensure the safety of the system and exhibit no potential source of ignition are exempt under the provisions of Article 1, subparagraph 2 of Directive 2014/34/EU. The applicable product families are:

VALVES:

- DL/TL, ULTRAMITE 70, FLOMITE 71, ROTOBALL 72 & 7223D, SELECTOMITE 71 & 76, MULTIMITE 79, 7, 7C, 7FS, 7300, 73S, 1500, 3700, 3800, 3900, 2100, 1700, 2200, 2700, 2800, MICROMITE 1600, MILLIMITE, 1300, 2300, 6800, DV, 4600, R6000, CVH, 7510, 7520, 6100, 6200, DV1, DV5, DSS, DSV, DBB, DBC, DBA, ABV
- All HM-series hand valves, gauge valves, and manifolds
- Space Saver™ pneumatic actuators

FITTINGS:

- All GYROLOK brand pipe fittings and tube fittings

INSTRUMENT MANIFOLDS:

- **General Purpose Manifolds:** GP821211F8YL, GP821212F8YL, GP823211F8YL, GP823212F8YL, GP831211F8YL, GP831212F8YL, GP833211F8YL, GP833212F8YL, GP851211F8YL, GP851212F8YL, GP853211F8YL, GP853212F8YL
- **Special Application Manifolds:** 8122Y8Y, 8128F8Y, 8132YY, 8138YY, 8221F8Y, 8211F8Y, 8613F8Y

REGULATORS:

- All non-electrically heated GO Regulators

SAMPLING CYLINDERS:

- All sampling cylinders

OTHER:

- All 6300-series filters, all analog pressure gauges

If there are any questions regarding this Declaration of Exemption, please contact Crane Instrumentation & Sampling PFT Corporation Customer Service.

Sincerely,



Jim Knockeart

Engineering Manager for Instrumentation & Sampling