

## **EU-Declaration of Conformity** In accordance with European Directive 2014/34/EU

This document declares that the following non-electrical equipment:

Type 90, Type 300, Type 330, Type 340, Type 350, Type 360, Type 370, Type 380, Type 390, Type 400, Type 600 Type 650, Type 700, Type 710, Type 800, Type 6000, Type 6100, Type 6200, Type 6500, T6600, Type 7000, Type 7100, Type 7150, Type 7200

Including all options/accessories except "G", pressure gauge Are in conformity with the provisions of EU Directive 2014/34/EU For use in potentially explosive atmospheres. This declaration applies to mechanical equipment only.

## Applicable European standards:

BS EN 80079-36:2016 Basic method and requirements BS EN 80079-37:2016 Protection by constructional safety "c"

Equipment Group, Category and Location II 2 G (IIC T6 Gas Zones 1 and 2) EPL Gb II 2 D (IIIC T6 Dust Zones 21 and 22) EPL Db

User of equipment to follow installation, operation and maintenance instructions.

Additional precautions for use in potentially explosive atmospheres must be observed:

- Plastic Knob: constitutes a potential electrostatic discharge hazard; clean with a damp cloth
- Aluminum enclosure: constitutes a potential risk of ignition by impact or friction;
- Care must be taken to prevent impact or friction.
- User shall periodically clean devices to prevent the accumulation of dusts, especially in hot environments.

Notified Body FM Approvals Europe Ltd. 1 Georges Quay Plaza Dublin, Ireland D02 E440

Technical file number issued 8-6-2010: 3040611

Kanf Medinis

Kevin J. McInnis 08-19-2020 Engineering Manager 8 Columbia Drive Amherst NH, 03031