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

This is to declare the following equipment:
A17, B05, B07, B17, B38, B64, B68, B72, B73, B74, F05, F07, F17, F18, F22, F39, F46, F47, F64, F68, F72, F73, F74, P64F, P68F, P72, P74F, R05, R06, R07, R17, R18, R22, R38, R64, R68, R72, R73, R74, T64, T68, T72, T73, T74, V05, V07, V64, V68, V72, V74, 1002, 11400-2G, 11-004, 11-008, 11-018, 11-204, 11-808, 11-818, 11-908, 11-918, 20AG, 20AL, 40AC, 5BV, 61A2, 61B2

Metal Bowl versions only
is in conformity with the provisions of EU Directive 2014/34/EU for use in potentially explosive atmospheres. This declaration applies to the Mechanical unit, it does not cover any Electrical device.

The object of the declaration described above is in conformity with the relevant Union harmonization legislation

Referenced normative documents
EN 1127-1:2011 Explosive atmospheres—Explosion prevention and protection—Part 1: Basic concepts and methodology
EN 15198:2007 Methodology for the risk assessment of non-electrical equipment and components for intended use in potentially explosive atmospheres
EN ISO 80079-36:2016 Explosive atmospheres—Part 36: Non-electrical equipment for explosive atmospheres—Basic method and requirements

Equipment group, Category, Type of protection:

![CE Ex II 2 GD Ex h IIIC T6 Gb Ex h IIIC T85°C Db](image)

Notified Bodies
Physikalisch-Technische Bundesanstalt (PTB)
Bundesallee 100
38116 Braunschweig,
Germany

Sira Test & Certification LTD
Rake Lane
Eccleston
Chester
CH4 9JN, England

Technical File Reference Number
14 ATEX D016

SIRA 13XT276

Furthermore we declare that the following equipment:
all lubricators oil fog & micro fog (metal bowl versions only); yokes Y64, Y68; Pressure gauges for all series; connection kits for all series; brackets for all series; porting blocks for all series, do not contain an own potential ignition source and do therefore not fall under the ATEX directive.
Certified all supplies detailed hereon have been inspected, and tested in accordance with our quality procedures, and conform in all aspects with the purchase order requirements.

Kind regards,

R Robertson, PE
Engineering Manager