

ATEX Declaration

ATEX Directive



An ignition hazard assessment has been performed by in an independent, 3rd party consultant based on the standard EN 13463-1:2009 and EN 1127-1 2011 and the ATEX directive 2014/34/EU on the following equipment:

Heated Pressure Regulators

- Model GHR
- Model JTRH

It has been determined that the equipment, in its intended use, has no potential source of ignition: the equipment does not fall under the ATEX directive (this is documented in an ignition hazard assessment).

However, the equipment may be used in hazardous areas in the intended use described in the specification when installed, maintained and used according to its instruction. (The heater block is compliant with the ATEX directive.)

The following products do not present any known source of ignition as defined in ATEX directive 2014/34/EU and are therefore outside the scope of the Directive:

Membrane Separators

- Model 101
- Model 102A/102AX
- Model 120
- Model 130
- Model 150
- Model 170
- Model 123
- Model 210/210X
- Model 225

Particulate and Coalescing Filters

- Model 601
- Model 602
- Model 91
- Model 95
- Model 33
- Model 33M
- Model 38
- Model 38M

Modular Components

- Model MA
- Model MG
- Model ADP

GlySORB Cartridges & Housings

- Model 410
- Model 420

Probes and Probe Regulators

- Model GPR
- Model GP2
- Model GPSD
- Model GPHV
- Model 701
- Model 702
- Model 755
- Model 750
- Model 751
- Model 752
- Model 760

ATEX Declaration
ATEX Directive



Pressure Regulators

- Model GR
- Model JTR

Discontinued Products

- Model GPRiL
- Model GPiL
- Model GPiJ
- Model 142
- Model 143
- Model 130M/HPM/HPMX

Doc # ATEX DEC

This document for reference only when printed as a hard copy.

Rev 0417

Approved SMB Date 04/17/2017

H:\Procedures\ISO9001\CSA and ATEX\ATEX