

## EU DECLARATION OF CONFORMITY

### Directive 2014/68/EU - Pressure Equipment

The undersigned, mandated by **Engineered Controls International**, declares that the following RegO® Cryo-Flow/Goddard products which are listed hereunder designed and manufactured by Engineered Controls International Inc. of Elon, North Carolina, NC 27244, USA, are in full compliance with the Pressure Equipment Directive 2014/68/EU.

These piping components are intended for Group 1 (dangerous) gases for pressures of 50 bar maximum, and are in accordance with Article 3, Annex II Table 6, Category II.

The conformity assessment is in compliance with Module D1.

EU Examination Certificate NO.: DGR-0036-QS-1050-20 March 09, 2020

Issued by TÜV SÜD Industrie Service GmbH, Westendstrasse 199, 80686 München

#### Shut-Off, Gate, Globe, and Check Valves:

**BK008400 Series, BK009400 Series, BKA008400 Series, BKA009400 Series, BB9400 Series, SK9400 Series, SKA9400 Series, SKS9400 Series, SKM9400 Series, SKL9400 Series, GS 110 / 210 Series, LOX 110 / 210 Series, Goddard 886 886M Series, Goddard 840 / 846M Series, Goddard 302 / 306 / 312 / 322 / 326 Series, Goddard 202X / 206 / 222 / 222X / 226 / 226X / 231 / 232 Series, DR6108, DR6112, DR6113, DV4108-Series, CV9400-Series**

- are marked CE together with the identification number of the Notified Body responsible for surveillance – 0036 if Size 1" and bigger

- **SKA9400 Series, SKS9400 Series, SKM9400 Series, SKL9400 Series**

are additional **TPED** and marked with **TT 0036**

Examination Certificate: 0036-068-17 Rev.1

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**RegO GmbH** Germany is the authorized representative and a division of RegO ECI, NC USA established within the European Union.



Freddy Deyk  
Operations-Manager, RegO GmbH

Date: 24.03.2020

**REGO** Engineered Controls, LLC



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