

EC DECLARATION OF CONFORMITY

Directive 97/23/EC - Pressure Equipment

The undersigned, mandated by **Engineered Controls International**, declares that the following RegO® products which are listed hereunder and manufactured by Engineered Controls International Inc. of Elon, North Carolina, NC 27244, USA :

Series ; Goddard 110 (6 Inches).

These piping components are intended for Group 1 (dangerous) gasses for pressures of 42 bar maximum, and are in accordance with Article 3, Paragraph 4, TPED 99/36/EC and Article 10, Paragraph 1.2, PED 97/23/EC, Category IV. The conformity assessment is in compliance with Modules B and D.

- Module B Examination Certificate NO.: IS-ATA5-MUC-09-06-100327437-04
- Follow conformity assessment procedure module D (Production Quality Control) of annex III of 97/23/EC. Experimental design method EN 1626: Valves for Cryogenic Service (Harmonized Standard for PED 97/23/EC). ASME Sec. VIII, Div. 1 2001
Examination Certificate NO.: DGR-0036-QS-718-09, March 11th, 2009
- **CE** marked together with the identification number of the Notified Body responsible for surveillance - **0036**



TÜV SÜD Industrie Service GmbH,

Dudenstraße 28, 68167 Mannheim, Germany

A handwritten signature in black ink that reads 'G. McGonagle'.

George A. McGonagle

Vice President Quality Assurance

Engineered Controls International, Inc

RegO GmbH, Industriestraße 9, D-35075, Gladenbach/Germany,

Is the authorized representative of ECII established within the European Union.

Freddy Deyk, Operations-Manager, RegO GmbH

A handwritten signature in black ink that reads 'F. Deyk'.