



COMMON S.A.

ul. Aleksandrowska 67/93

91-205 Łódź

tel. + 48 42 253 66 00

fax + 48 42 253 66 99

www.common.pl

common@common.pl



Lodz, 10 September 2010

## EC Declaration of conformity -10

acc. to EN ISO/IEC 17050-1:2004

Hereby we declare that our products:

### Rotary piston gas meters type **CGR-01**

meet the requirements of the following directives:

1. **Directive 2004/22/EC (MID)**, modules **B+D**

Module B – EC type examination: Certificate No. PL-MI002-1450CL0002 issued by the notified body INiG (Oil & Gas Institute) No.1450

The gasmeters comply with following the Directive harmonised standards:  
EN 12480:2002 + A1:2006 „Gas meters. Rotary displacement gas meters”

Module D is under supervision of the notified body INiG No.1450  
ul. Lubicz 25A, 31-503 Kraków, Poland  
Certificate No. 1450-MID-002

2. **Directive 97/23/EC (PED)**, category I and II, modules **B1+D**


Module B1 – EC design examination: Certificate No. 67/JN/2004-002/3 issued by the notified body UDT (Office of Technical Inspection) No.1433

The gasmeters conform to the specification: WUDT-2003 “Pressure devices”

Module D is under supervision of the notified body UDT No.1433  
ul. Szczęśliwicka 34, 02-353 Warszawa, Poland  
Certificate No. 24693/JN/001/07

3. **Directive 94/9/EC (ATEX)**, modules **B+D**

Module B – EC type examination: Certificate No. KDB 04ATEX034 issued by the notified body GIG (Central Mining Institute) No.1453

 II 2 G Ex ia IIBT4 or Ex ia IICT4

The gasmeters comply with following the Directive harmonised standards:

EN 13463-1:2009 „Non-electrical equipment for potentially explosive atmospheres. Basic method and requirements”

EN 60079-0:2006 „Electrical apparatus for explosive gas atmospheres. General requirements”

EN 60079-11:2007 „Electrical apparatus for potentially explosive atmospheres. Intrinsic safety „i”

Module D is under supervision of the notified body GIG No.1453  
Plac Gwarków 1, 40-166 Katowice, Poland  
Certificate No. GIG 10 ATEXQ 009

4. **Directive 2004/108/WE (EMC)** – LF and HF pulse transmitters installed in the meters, comply with the Directive harmonised standards: EN 60947-5-2 and EN 60947-5-6 (NAMUR).

COMMON S.A.

Director of Quality Department

  
Krzysztof Poręcki ME