



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, 07 February 2012

EC Declaration of conformity - 12

acc. to EN ISO/IEC 17050-1:2010

Hereby we declare that our products:

Turbine gas meters type CGT

meet the requirements of the following directives:

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

Module B – EC type examination:

Certificate No. PL-MI002-1450CM0003 issued by the notified body INiG (Oil & Gas Institute) No.1450

The gasmeters comply with following the Directive harmonised standards:
EN 12261:2002 + A1:2006 „Gas meters. Turbine gas meters”

Module D is under supervision of the INiG notified body No.1450
ul. Lubicz 25A, 31-503 Kraków, Poland
Certificate No. 1450-MID-005

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

Module B1 – EC design examination:

Certificate No. 10196/JN/2007/C6/001/04 issued by the notified body UDT-CERT (Office of Technical Inspection) No.1433

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

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

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

Module B – EC type examination:

Certificate No. KDB 04ATEX036 with Annex No. 1 issued by the notified body GIG (Central Mining Institute) No.1453



II 2G Ex ia IIB T5 Gb or

II 2G Ex ia IIC T5 Gb

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 60079-0:2009 „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 60947-5-2:2007 and EN 60947-5-6:2000 (NAMUR).

COMMON S.A.
Director of Quality Department

Krzysztof Poręcki
Krzysztof Poręcki ME