



**BUREAU  
VERITAS**

**EG-ENTWURFSPRÜFBESCHEINIGUNG (Modul H1)**  
**EC DESIGN-EXAMINATION CERTIFICATE (module H1)**  
**N° CE-PED-H1D-APL-003-04-POL-revA**

BUREAU VERITAS S.A. bestätigt im Rahmen der Zulassung zur Benannten Stelle (Kennnummer 0062), daß der Entwurf der unten näher beschriebenen Druckgeräte einer Überprüfung auf Grundlage der Anforderungen des Anhang III Modul H1 der Druckgeräterichtlinie 97/23/EG, umgesetzt in französisches Recht durch die Beschlussfassung n°99-1046 vom 13. Dezember 1999, unterzogen worden ist und die Anforderung dieser Direktive erfüllt.

*BUREAU VERITAS S.A., acting within the scope of its notification (notified body number 0062), attests that the design of an item of pressure equipment identified hereunder has been examined against the provisions of appendix III, module H1, of the Pressure Equipment directive n° 97/23/EC, transposed in the French law by the modified decree n° 99-1046 of 13 December 1999, and found to satisfy the provisions of the directive which apply to it.*

Hersteller (Name) / Manufacturer (Name):

**APLISENS SP. Z O. O.**

Adresse / Address:

**ul. Morelowa 7, 03-192 Warszawa, POLAND**

Herstellerzeichen / Trademark:

**APLISENS®**

Druckgerätebeschreibung / Equipment description:

**PRESSURE TRANSMITTERS**

Nummer der betreffenden Druckgeräte (falls erforderlich Liste im Anhang) / Identification of the approved design:

**APC-2000**

Mitzugelassene Druckgerätevariationen / Versions covered by the approved design (where applicable):

**A) Type APC-2000/XX/YY; APC-2000EEEx/XX/YY  
 B) Type APC-2000/AL/XX;  
 APC-2000EEEx/AL/XX; APC-2000/XX PROFIBUS PA;  
 APC-2000EEEx/XX PROFIBUS PA,  
 APC-2000ALW/XX.  
 Versions without or with diaphragm seal. See Annex for complete versions identification.**

Gültig bis / Conditions for validity:

**FOR USE AS SAFETY ACCESSORIES**

Eine Liste der relevanten technischen Unterlagen ist in der Anlage.

*A list of the relevant parts of the technical documentation is annexed to this certificate.*

Diese Bescheinigung wird ungültig und der Hersteller muss die Konsequenzen voll selbst tragen, wenn Änderungen am Entwurf des Druckgerätes vorgenommen werden, die die grundsätzlichen Sicherheitsanforderungen beeinträchtigen können oder das Gerät anders als vorgesehen eingesetzt wird und insbesondere, wenn der Hersteller nicht die Anforderungen der Druckgeräterichtlinie 97/23/EG vom 29 Mai 1997, so wie sie in nationales Recht umgesetzt worden ist, einhält.

*This certificate shall be deemed to be void and the manufacturer shall alone bear any consequences pursuant to its use, in case of modification to the equipment where this may affect conformity with the essential safety requirements or the prescribed conditions for use of the equipment, and generally where the manufacturer fails in particular to comply with any of his obligations under directive nr 97/23/EC of 29 May 1997 as transposed in the applicable law(s).*

Ort / Made at	Datum (MM/DD/YYYY) / On (MM/DD/YYYY)	Name / Signed by	Unterschrift / Signature
<b>KATOWICE / POLAND</b>	<b>01/14/2008</b>	<b>Jacek Piska</b>	

Registrier Code / Registration code: 2008/91.13,389/P

Diesem Zertifikat liegen die Allgemeinen Geschäftsbedingungen der Bureau Veritas, siehe Anlage des Antrages, zu Grunde.

*This certificate is subject to the terms of Bureau Veritas General Conditions of Service attached to the agreement signed by the applicant.*



**BUREAU  
VERITAS**

**Anhang zur EG-ENTWURFSPRÜFBESCHEINIGUNG**  
*Annex to the EC design-examination certificate (module H1)*  
**N° CE-PED-H1D-APL-003-04-POL-revA**

**Liste der relevanten technischen Unterlagen**  
*List of the relevant parts of the technical documentation*

A) Type APC-2000/XX/YY; APC-2000EEEx/XX/YY

**1. Pressure transmitter is used without a diaphragm seal**

**Pressure ranges**

- a) -100kPa ÷ 40MPa positive gauge pressure, vacuum pressure
- b) 0kPa ÷ 40MPa absolute pressure
- c) Static pressure limit (overpressure): 44MPa

Temperature range: -40°C ÷ 100°C

**2. Pressure transmitter is used with a diaphragm seal**

**Pressure ranges**

- a) -100kPa ÷ 10MPa positive gauge pressure, vacuum pressure
- b) 0kPa ÷ 10MPa absolute pressure
- c) Static pressure limit (overpressure): 11MPa

Temperature range: -40°C ÷ 150°C

**Materials:**

- a) Housing: 304 AISI; 1.4301 WNR (0H18N9)
- b) Diaphragm and process connector: 316L AISI; 1.4404 WNR; 1.4435 WNR (00H17N14M2)

B) Type:

APC-2000/AL/XX; APC-2000EEX/AL/XX;  
APC-2000/XX PROFIBUS PA; APC-2000EEEx/XX PROFIBUS PA  
APC-2000ALW/XX

**1. Pressure transmitter is used without a diaphragm seal**

**Pressure ranges**

- a) -100kPa ÷ 40MPa positive gauge pressure, vacuum pressure
- b) 0kPa ÷ 40MPa absolute pressure
- c) Static pressure limit (overpressure): 44MPa

Temperature range: -40°C ÷ 100°C





**BUREAU  
VERITAS**

## 2. Pressure transmitter is used with a diaphragm seal

### Pressure ranges

- a) -100kPa ÷ 10MPa positive gauge pressure, vacuum pressure
- b) 0kPa ÷ 10MPa absolute pressure
- c) Static pressure limit (overpressure): 11MPa

Temperature range: -40°C - 150°C

### Materials:

Housing: aluminium alloy

Diaphragm and process connector: 316L AISI; 1.4404 WNR; 1.4435 WNR; \*(00H17N14M2)

### XX - Type of process connections:

- M - M20x1,5 (bore  $\phi$  4)
- P - M20x1,5 (bore  $\phi$  12 mm)
- G1/2" - (bore  $\phi$  4 mm)
- G1/2"P - (bore  $\phi$  12 mm)
- G1/4"
- G1/2"C - (with frontal diaphragm)
- R1/2" - (bore  $\phi$  4 mm)
- 1/2" NPT
- 1/2" NPT P - (bore  $\phi$  12 mm)
- 1/2" NPT C - (with frontal diaphragm)
- 20C - (M20x1.5 with frontal diaphragm)
- S - Mazut - diaphragm seal

### YY - Type of electrical connections:

- PD - IP 65 rated Ingress Protection
- PZ - IP 65 rated Ingress Protection
- PK - IP 67 rated Ingress Protection

### Liste der relevanten technischen Unterlagen *List of the relevant parts of the technical documentation*

1. General description; File no. PC.APC.A000-01 issue 02.2008
2. Technical drawings with bill of materials:

Smart pressure transmitter APC2000/AL / APC2000EEx/AL without diaphragm seal;  
Drawing no. APC2000-A301-TA Sh.1-3;

Smart pressure transmitter APC2000 / APC2000EEx without diaphragm seal;  
Drawing no. APC2000-A103-TA Sh.1-2;





**BUREAU  
VERITAS**

Pressure transmitter APC2000/AL / APC2000EEx/AL with diaphragm seal;  
Drawing no. APC2000-A302-TA;

Pressure transmitter APC2000 / APC2000EEx with diaphragm seal;  
Drawing no. APC2000-A005-TA;

Pressure transmitter APC-2000/XX PROFIBUS PA, APC-2000EEx/XX PROFIBUS PA, APC-2000ALW/XX  
with and without diaphragm seal;

Drawing no. PC.APC-A001-TA sh. 2, issue 01.2008

Drawing no. PC.APC-A002-TA sh. 1, issue 01.2008

Drawing no. PC.APC2000-A401-TA sh. 1&2

Drawing no. PC.APC2000-A611-TA sh. 1 to 3

Drawing no. PC.APC2000-A614-TA sh. 1 to 3

3. Risk analysis; File no. PC.APC.A000-07
4. Design calculations; File no. PC.APC.A000-06
5. Report of overloading tests; File no. PC.APC.A000-08; PC.APC.A000-10
6. Draft of marking; Drawing no. PC.APC-C001-TA
7. Draft of declaration of conformity; File no. PC.APC-A000-03
8. User manual: DTR.APC.APR.01, DTR.APC.APR/AL.01, DTR.APCAPR.PROFIBUS,  
DTR.APC.APR.ALW.01

**Scope of revision A:**

- New types APC-2000/XX PROFIBUS PA, APC-2000EEx/XX PROFIBUS PA, APC-2000ALW/XX were added
- New types of nozzles were added
- Static pressure limit (overpressure) was added.
- List of the relevant parts of the technical documentation was updated.

