## **Translation**

## Type Examination Certificate

- (2) Equipment and protective systems intended for use in potentially explosive atmospheres Directive 94/9/EC
- (3) No. of Type Examination Certificate: BVS 10 ATEX E 134 X
- (4) Equipment: Process photometer type MCS300P-Ex
- (5) Manufacturer: Sick Maihak GmbH
- (6) Address: 79278 Reute, Germany
- (7) The design and construction of this equipment and any acceptable variation/thereto are specified in the appendix to this type examination certificate.
- (8) The certification body of DEKRA EXAM GmbH certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design of Category 3 equipment intended for use in potentially explosive atmospheres, given in Annex II to the Directive. The examination and test results are recorded in the test and assessment report BVS PP 11.2011 EG.
- (9) The Essential Health and Safety Requirements are assured by compliance with:

EN 60079-0:2009 General requirements EN 60079-2:2007 Pressurisation 'p'

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the appendix to this certificate.
- (11) This Type Examination Certificate relates only to the design, examination and tests of the specified equipment in accordance to Directive 94/9/EC.

  Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate.
- (12) The marking of the equipment shall include the following



II 3G Ex pz IIC T4 Gc

DEKRA EXAM GmbH Bochum, dated 07<sup>th</sup> January 2011

Signed: Dr. Eickhoff
Signed: Ruhnau

Certification body
Special services unit

- (13) Appendix to
- (14) Type Examination Certificate BVS 10 ATEX E 134 X
- (15) 15.1 Subject and type

Process photometer type MCS300P-Ex

## 15.2 Description

The process photometer of type MCS300P-Ex measures IR-active and VIS-active components in gases and liquid concentrations in conjunction with process cuvettes for either gas or liquid (e.g. type PGK.. Ex, BVS 10 ATEX E 087 U).

The process photometer consists of two modules, i.e. the receiver and transmitter, between which the cuvette is located. Receiver and transmitter are interconnected by a tube and manufactured to meet the requirements of the type of protection Pressurisation with a compensating effect for leakage. The monitoring of the overpressure and the pre-purging process is provided by system F 840 (TÜV 03 ATEX 2095 X) in conjunction with auxiliary devices (proportional valve, interface relay).

For temperature control and monitoring of the heatable process cuvette type PGK. Ex the process photometer is equipped with appropriate monitoring electronics.

## 15.3 Parameters

15.3.1	Electrical parameters Supply voltage Power input	115/230	VAC
	Analyser	max. 230	/VA
	<ul> <li>with heatable cuvette</li> <li>with second heatable cuvette</li> </ul>	//max. 805 /max. 1450	VA VA
		//////////////////////////////////////	<b>//</b> //////////////////////////////////
15.3.2	Pneumatic parameters Free volume	////////40//	dm <sup>3</sup>
	Min. pre-purge volume	//////200//	dm <sup>3</sup> ///
	Min. volume flow////////////////////////////////////	////////66///	/dm³/min
	Min. overpressure	8,0///////	//mbar///
	Max. overpressure	///////////////////////////////////////	/mbar///

(16) Test and assessment report

BVS PP 11.2011 EG as of 07.01.2011

(17) Special conditions for safe use

A measuring function with regard to explosion protection is not subject of the type examination.

The setting of the overpressure monitoring device has to comply with the parameters stated in 4.2.

We confirm the correctness of the translation from the German original.

In the case of arbitration only the German wording shall be valid and binding.

DEKRA EXAM GmbH 44809 Bochum, 15.03.2011 BVS-Wit/Ar E 0349/11

Certification body

Special services unit