

## CONFIRMATION

Notification: 0000072196\_01\_03

on changes according to EN 15267 regarding certificate 0000072196\_01 dated 02 June 2021

AMS designation:	MGAprime Q for CO, NO, NO <sub>2</sub> , N <sub>2</sub> O, SO <sub>2</sub> , O <sub>2</sub> and CO <sub>2</sub>
Manufacturer:	MRU GmbH Fuchshalde 8 74172 Neckarsulm Germany

## German Federal Environmental Agency (UBA)

Announcement regarding the uniform practice in monitoring emissions and ambient air dated 05 July 2023 Publication: BAnz AT 02.08.2023 B7

- III. Notifications as regards the uniform practice in monitoring emissions and ambient air:
- 13 Notification as regards Federal Environment Agency (UBA) notices of 31 March 2021 (BAnz AT 03.05.2021 B9, chapter I number 4.1) and of 28 June 2022 (BAnz AT 28.07.2022 B4, chapter III notification 17)

The current software version of the MGAprimeQ portable measuring system for CO, NO, NO<sub>2</sub>, SO<sub>2</sub>, N<sub>2</sub>O, CO<sub>2</sub> and O<sub>2</sub> from MRU GmbH is: V1.003.008.

Furthermore, the intermediate versions V1.002.009; V1.003.000; V1.003.001; V1.003.002; V1.003.004; V1.003.005; V1.003.006; V1.003.007 can be used.

The ambient temperature sensor can also be equipped with an angled connector. The upper part of the gas cooler has been modified by means of an additional pressure plate in the area of the screw connections.

Statement issued by TÜV Rheinland Energy GmbH dated 08 February 2023

TÜV Rheinland Energy GmbH Cologne, 02 August 2023

i. V. Jol.-Ing. Guido Baum

thy i. A. Dipl.-Ing. Carsten Röllig

		the second se
www.umwelt-tuv.eu	TÜV Rheinland Energy GmbH	
TRE@umwelt-tuv.eu	Am Grauen Stein	
Tel. +49 221 806-5200	51105 Cologne	

Test institute accredited to EN ISO/IEC 17025 by DAkkS (German Accreditation Body). This accreditation is limited to the accreditation scope defined in the enclosure to the certificate D-PL-11120-02-00.

03 notification on changes to no. certificate 0000072196\_01