

## CONFIRMATION

Notification: 0000039317 02 01

on changes according to EN 15267 regarding certificate 0000039317\_02 dated 04 June 2020

AMS designation:	APDA-371 with PM <sub>10</sub> pre-celector for PM <sub>10</sub>
Manufacturer:	HORIBA Europe GmbH Hans-Mess-Str. 6 61440 Oberursel /Ts. Germany

## German Federal Environmental Agency (UBA)

Announcement regarding the uniform practice in monitoring emissions and ambient air dated 28 June 2022 Publication: BAnz AT 28.07.2022 B4

- Ш. Notifications as regards the uniform practice in monitoring emissions and ambient air:
- 41 Notification as regards Federal Environment Agency (UBA) notices of 3 July 2013 (BAnz AT 23.07.2013 B4, chapter III number 3.1) and of 24 February 2020 (BAnz AT 24.03.2020 B7, chapter IV notification 51)

The current software version of the measuring device APDA-371 for suspended particulate matter PM<sub>10</sub> of the company HORIBA Europe GmbH reads: R9.3.0

In future, the measuring device will basically have a touch-sensitive screen and a USB port will now be installed in the front panel.

On the rear panel there is now an electrical connection for a new generation of digital weather sensors.

In this context, the previous temperature sensor (BX-592) will be replaced with the digital model BX-598 and the combined pressure and temperature sensor BX-596 will be replaced with the digital model X-597A, which also measures humidity.

Statement issued by TÜV Rheinland Energy GmbH dated 28 April 2022

TÜV Rheinland Energy GmbH Cologne, 01 August 2022

i. V. Ml.-Ing. Guido Baum

etty

i. A. Dipl.-Ing. Carsten Röllig

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

01 notification on changes to no. certificate 0000039317\_02