

#### ORDER

## № A 284

# Sofia, 29.04.2022

Pursuant to Art. 10, para. 1, item 4, Art. 28, para. 1 of the Law on National Accreditation of Conformity Assessment Bodies, item 6 of BAS QR 2 Accreditation Procedure, in connection with an open procedure reg.  $N^{\circ}$  20/4  $JK/\PiA/13.08.2021$ , assessment report reg.  $N^{\circ}$  20/4  $JK/\PiA/7/B/07.03.2022$  and statement of the Accreditation Commission reg. 20/4  $JK/\PiA/8/B/29.03.2022$ , I hereby

#### **RE-ACCREDIT**

# Hygitest Ltd.

# Laboratory for calibration of flow meters and rotameters for measuring air flow

Management Address: 1797 Sofia, Darvenitsa, 4 Andrey Lyapchev Blvd. Laboratory Address: 1431 Sofia, 15 Acad. Ivan Evstatiev Geshov Blvd, floor 10, office 14

## To perform calibrating of:

Гуре	of the scope: Fix	red			
Nō	Measuring instrument	Measured value, unit of measure	Measurement Range	Calibration and measurement capability (CMC)	Calibration method
1	2	3	4	5	6
1.	Flow meters and rotameters	Flow rate, I/min	from 0,02 l/min to 30,00 l/min	from 0,0008 I/min to 0,25 I/min	MK 702-1/2018

Note: Calibration is performed only on the premises of the Laboratory.

# Reference:

MK 702-1/2018 - Methodology for calibration of flow meters and rotameters for measuring air flow.

## I ORDER

To issue the certificate of accreditation reg. Nº 4  $\Lambda$ K/29.04.2022 valid until 29.04.2026 and this order enclosed as an integral part of it.

The certificate of accreditation with the enclosure should be obtained from the Manager of Hygitest Ltd, the head of Laboratory for calibration of flow meters and rotameters for measuring air flow Hygitest Ltd, or other authorized person in the office of EA BAS.

Upon receipt of the certificate issued and enclosure, the accredited person is obliged to return to EA BAS the originals of Certificate of accreditation reg.  $N^{\circ}$  4 JK/02.10.2020, valid until 30.03.2022 and its enclosure, EA BAS order reg.  $N^{\circ}$  A 591/02.10.2020.

This order shall be notified to the Laboratory for calibration of flow meters and rotameters for measuring all flow, Hygitest Ltd within 3 (three) days from its issuance.

Eng. Trena Borislavov

EA BAS