## **EU Declaration of Conformity**

(original)



The Manufacturer **Anton Paar GmbH**, Anton-Paar-Str. 20, A-8054 Graz, Austria – Europe hereby declares that the product listed below

Product designation: L-Cor xx00 mass flow meter

Model Sensor: AUxxx - Lxxxx - 00x - xxxxxB - 0

ABxxx - Lxxxx - 00x - xxxxxB - 0

ASxxx - Lxxxx - 00x - xxxxxB - 0

Model Transmitter: PA0K xxxxx

Material number: 800000 - 810000

is in conformity with the relevant European Union harmonisation legislation. This declaration of conformity is issued under the sole responsibility of the manufacturer.

## Electromagnetic Compatibility (2014/30/EU, OJ L 96/79 of 29.3.2014)

Applied standards:

EN 61326-1:2013
Electrical equipment for measurement, control and laboratory use - EMC

requirements - Part 1: General requirements

Low Voltage Directive (2014/35/EU, OJ L 96/357 of 29.3.2014)

Applied standards:

■ EN 61010-1:2010 +A1:2019 Safety requirements for electrical equipment for measurement, control and

+A1:2019/AC:2019 laboratory use - Part 1: General requirements

RoHS Directive (2011/65/EU, OJ L 174/88 of 1.7.2011 + 2015/863/EU)

Place and date of issue: Graz, 2023-12-15

DI Dr. Christopher Fradler, MBA Executive Director Business Unit Solutions Dr. Christoph Ebner Head of Process Instrumentation Business Unit Solutions