## **Declaration of Conformity**

(original)



Anton Paar GmbH hereby declares that the product listed below in the version offered for sale meets all the basic requirements of the stated EU directive in design and type.

This declaration will be deemed invalid should any unauthorized modifications be made to the product. Follow the information given in the instruction manual when setting up and operating the instrument

Product designation: L-Dens 2300 Process Density Sensor

Model: L-Dens 2300 SST, L-Dens 2300 SST E, L-Dens 2300 GLS, L-Dens 2300 GLS PP,

L-Dens 2300 GLS FCM

Material number: 183359, 184469, 183358, 235103, 254784

The product meets the requirement of the following EU directive:

## Pressure Equipment Directive (2014/68/EU, OJ L 189/164 of 7.6.2014)

The product is designed and manufactured in accordance with the Sound Engineering Practice SEP. Products coming under article 4 paragraph 3 must not bear the CE marking.

Further directives need not to be used:

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

It is a component performing a direct function not intended to be placed on the market for distribution and final use (OEM module).

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

No electrical equipment according to article 1.

Place and date of issue: Graz, 2022-08-22

DocuSigned by:

DI Dr. Christopher Fradler, MBA Executive Director Business Unit Solution

Mag.(FH), Rainer Pirchegger, BSc Head of Process Instrumentation Business Unit Solutions

34D9DC346C704C5..