

## **EC-Declaration of Conformity**

In accordance with the EC regulation No. 1935/2004 on materials and articles intended to come into contact with food as well as EU regulation No. 10/2011 on plastic materials and articles intended to come into contact with food

The manufacturer:

Crane Process Flow Technologies GmbH

Heerdter Lohweg 63-71, D-40549 Düsseldorf www.depapumps.com

declares that the pump units manufactured in series production

Designation:

DEPA Air Operated Diaphragm Pumps and

**DEPA Pulsation Dampers** 

Types:

DL..SLV, DL..SUV, DL..UEV, DL..S2, DL..SF/SFS,

DH..S1/S1S, DH..UEV, PD..SL, PD..SU, PD..UE, PH..UE

Sizes:

15, 25, 40, 50, 80

Housing materials:

Stainless Steel: 316L/1.4404, 304/1.4301

Diaphragm material:

PTFE, EPDM grey and DEPA® Closed Surface diaphragms

series nopped E4® PTFE-compound and EPDM grey

Valve ball / Flap valve material:

PTFE, Stainless Steel: 316L/1.4404, EPDM grey and

EPDM grey with steel core

Valve seat material:

PTFE, Stainless Steel: 316L/1.4404, 304/1.4301, EPDM-grey

O-Rings:

FKM/FEP encapsulated

in the design delivered by us comply with the following regulations:

**EC-Regulations:** 

EC No. 1935/2004, EC No. 2023/2006 and EU No. 10/2011

and further more are free of Bisphenol-A and Phthalats, FCM-substance.no. 151 and 283

Harmonized standards:

DIN EN 1672-2:2021-05

and international guidelines:

FDA21 CFR 177.2600 (Rubber Articles)

FDA21 CFR 177.1550 (Perflourcarbon Resins)

BfR Recommendation XXI (Category 3)

The items listed above in plastic and in elastomer are suitable for multi-contact with all kind of food categories.

Per the instruction and operation manual the maximum allowable operating temperatures are not to be exceeded.

Place, Date:

Düsseldorf, 05.04.2023

Signature of manufacturer:

Christian Gunske, Vice President/ General Manager Pumps

Information on signatory: