

### Declaration of Conformity

according to Directive 94/9/EC for equipment intended for use in potentially explosive atmospheres

#### The manufacturer

**Crane Process Flow Technologies GmbH,**  
Heerdter Lohweg 63-71, D-40549 Düsseldorf,

#### declares that the pump units manufactured in series production

#### Designation Series

DEPA Air Operated Diaphragm Pumps and DEPA Active Pulsation Dampers  
M, P und L  
DL .. - CX grey cast iron / bronze  
DL .. - SX stainless steel 316L / bronze  
DL15-SFS cast stainless steel 316L / stainless steel  
DL25/40/50-SFS cast stainless steel 316L / stainless steel  
DL/DJ .. - SS cast stainless steel 316L / stainless steel  
DL .. - SLV stainless steel 304 / stainless steel  
DL .. - SUV stainless steel 316L / stainless steel  
DL .. - UEV stainless steel 316L / stainless steel  
DH .. - UEV stainless steel 316L / stainless steel  
DL .. - PL polypropylene electrically conductive  
DL/DH .. – TL/-FL PTFE electrically conductive  
PD.. - CX, SX, SL, SU, UE, PL, TL, SS  
PH.. - UE

#### Design with

Diaphragm - DEPA E<sup>4</sup>® compound diaphragm  
- PTFE with EPDM electrically conductive back-up diaphragm  
- EPDM electrically conductive  
- NBR electrically conductive

#### Accessories

Type A: start-up valve, Q-valve, service unit, clamping adapter, trolley  
Type B: needle valve, level control, trolley, collecting pan, suction lance, high performance silencer, suction and pressure hose, ball lifter made of SS, PL or TL

#### Installed electrical components

All electric units have their own declaration of conformity, issued by supplier

#### in the version delivered by us comply with the following applicable regulations:

#### EC-directive

Directive 94/9/EC for equipment intended for use in potentially explosive atmospheres

#### Conformity assessment method

Pump with/without accessories Type B,  
Pump with/without accessories Type A und B,  
Group II, Category 2GD

#### Harmonised standards

DIN EN 1127-1 ( for pump and pulsation dampener )  
EN 13463-1 ( for accessories )  
EN 13463-5 ( for accessories )

#### Mr. Wolfgang Eitner is authorized to compile the technical documents.

Crane Process Flow Technologies GmbH  
Heerdter Lohweg 63-71, D-40549 Düsseldorf

#### Place / date

Düsseldorf, 29. December 2009

#### Signature of manufacturer



#### Information on signatory

H.D. Ptak, Managing Director