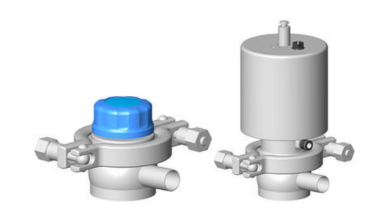
# DEFINOX - SAMPLING OUTLET DIAPHRAGM VALVE

## Manual & pneumatic

#### DE-HD018F31100

- · Simple and safe solution for sampling
- · Compact pneumatic actuator
- SIP or CIP
- PTFE membrane



## Product description

## DMX PE

#### Specifications:

• DN 6/8 for DN 16/18

## Materials:

- Product affected parts: 1.4404 / 316L
- Non-affected parts: 1.4301 / 304
- Handle: plastic material PBT (thermoplastic polymer polyester) or stainless steel 1.4301 / 304
- Membrane: FDA / 3A certified membrane PTFE

#### Connections:

• Welding, thread, union, clamp, etc.

## Controls:

• Manual - DMX - Ergonomic handle with visual opening indicator

### Surface:

- RA exterior = 1.2µm
- RA inside = 0.8µm, 0.4µm or 0.2µm

## Fatigue resistance:

• 40,000 cycles with PTFE membrane

#### Cleaning:

• Wash and sterilize by circulation in the valve

## DMAX PE with actuator

#### Specifications:

• From DN 6 to DN 16

# Materials:

- Product affected parts: 1.4404 / 316L
- Non-affected parts: 1.4301 / 304
- Actuator: stainless steel 1.4301 / 304
- Membrane: FDA / 3A certified membrane PTFE

## Connections:

• Welding, thread, union, clamp, etc.

#### Controls:

• Automatic - DMAX - Single or double acting valve actuator

## Signaling Equipment:

- Point to point or AS-i control unit
- ICS-32 control top for DN 6/8
- ICS control top from DN 10

#### Surface:

- RA exterior = 1.2µm
- RA inside = 0.8µm, 0.4µm or 0.2µm

#### Actuator air supply pressure:

- Min. 5.5 bar (550 kPa) / 80 psi
- Max. 8 bar (800 kPa) / 116 psi

#### Fatigue resistance:

• 40,000 cycles with PTFE membrane

Cleaning:

• Wash and sterilize by circulation in the valve

## ICS Control Top

Definox LED Controllers allow you to monitor and control your valves from a central monitoring system and provide real-time warnings for any malfunctioning conditions so that immediate action can be taken and production stops can be minimized. The Definox LED Controller is configurable bar and user-friendly and offers a host of features.

#### ACS Control Top

Definox LED Controllers allow you to monitor and control your valves from a central monitoring system and provide real-time warnings for any malfunctioning conditions so that immediate action can be taken and production stops can be minimized. The Definox LED Controller is configurable bar and user-friendly and offers a host of features.

More options for expanding Control Top:

- 24-48V AC / DC
- PNP / NPN retro data
- 1, 2 or 3 solenoid valves
- 1 or 2 inductive switch
- Linear sensor
- · Linear sensor and contact on top
- Multi-cable plug-in unit (standard)
- Multi-cable plug-in unit (2 wires)
- Multitension module 24V DC
- Multitension module 24V AC 48V AC / DC
- AS-i module 2.1: 4 inlet / 3 outlet (3 MV)
- AS-i module 2.0: 2 inlet / 1 outlet (1 MV old version)
- AS-i module 2.0: 4 inlet / 3 outlet (3 MV old version)

## Specifications

Certificate	3.1 EN10204
Connection	Weld ends
Description	Manual plastic handle
Design norm	DIN
House	2 x 16/18 pipes
Internal Diameter	16
Material of body	Stainless steel 316L
Membrane Material	PTFE
Outer Diameter	18
Surface Finish	RA<0,8/1,2µm
Temperature range from	0
Temperature range to	140
Working Pressure Max	10

