Manual and pneumatic

DE-PD006H84100 Sampling Valve PEX, <sup>1</sup>/<sub>2</sub>" BSP Manual plastic handle, 6/8, PFA/EPDM

- Simple and safe solution for sampling
- 3.1 EN10204 EHEDG
- SIP or CIP
- · Compact pneumatic actuator
- · Fast and easy membrane replacement



### PRODUCT DESCRIPTION

PEX Test outlet valve

#### Specifications:

• DN 6/8

Materials:

- Body: stainless steel 1.4404 / 316L machined from solid item
- Handle: white plastic or stainless steel 1.4301 / 304
- Membrane: FKM (black / green with spot) WMQ (white) EPDM (black) PFA / EPDM (white hard)

Connections:

- Welding on tank
- Clamp
- Welding on pipes
- Exterior thread

Controls:

- Manual PEX Ergonomic handle
- Pneumatic

Surface:

- RA exterior = 0.8 µm
- RA inside = 0.8 µm standard (0.4 µm on request)

Operating conditions:

- $\bullet$  Max. temperature: + 120  $^\circ$  C
- Min. temperature: 0 ° C
- Max. working pressure: 10 bar

#### ACS Control Top

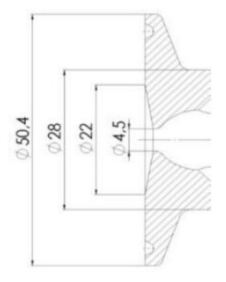
Definox LED Controllers allow you to monitor and control your valves from a central monitoring system and provide real-time warnings for any malfunctioning conditions so that immediate action can be taken and production stops can be minimized. The Definox LED Controller is configurable bar and user-friendly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

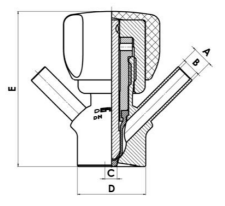
## **TECHNICAL DATA**

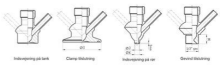
Certificate

3.1 EN10204

Connection type	½" BSP
Description	Manual plastic handle
Housing	Aisi 316L / 1.4404
Housing	PFA/EPDM
Inner diameter	4,5 mm
Process connection	2 x 6/8 pipes
Surface finish	RA<0,8/1,2µm







# Clamp Ø 50,4

