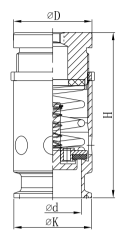
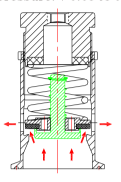


# Adjustable Rebreather

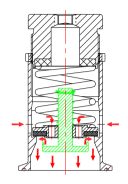


Exhaust pressure: + 0.05 to 0.3 MPa



Valve opens, when pressure inside of container is higher than setting pressure value

Vacuum: -0.005 to -0.09Mpa

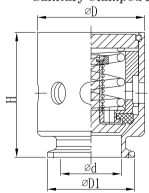


Valve closes, when vacuum inside of container is higher than setting vacuum value

### Part no:SFV11

SIZE	d	D	K	Н
1.5"	37	48.5	50. 5	107
2"	47. 5	48.5	50. 5	107
2.5"	59. 5	59	64	120

# Sanitary Clamped Rebreather Valve (unadjustable)



Part no:SFV12

SIZE	DN	D	D1	Н
1"	22. 4	62	50. 5	72
1.5"	35. 1	62	50. 5	72
2"	47.8	62	64	72





# **Exhaust Valve**

The automaticexhaust valve adopts a double seat valve, fitted with a free plastic ball. Plastic ball is lighterthan water, according to the condition of pressure to close the valve seat. This valve is mounted vertically ina pipeline or container top or installed in the pump inlet, on–demand air removal



# Material

- ♦ Valve Body:SS 304
- ♦ Valve ball: Polypropylene
- ◆ Sealing:EPDM ◆ Finish: Ra<0.8um

# Technical Data

- ♦ OD:Dia19mm
- ◆ Maximum pressure: 1.0MPa
- ◆ Maximum temperature: 90 °C (because the valve ball is a plastic ball)
- ◆ Valve ball density: 0.906kg/dm3

