

Alfa Laval SB Tank Pressure Regulator

Regulating valves

Introduction

The Alfa Laval SB Tank Pressure Regulator maintains the working pressure in the vapour space, or at the top, of a process tank during filling, processing and emptying. It generally connects directly to the gas pipe or Cleaning-in-Place (CIP) pipe that leads in to the tank top, or is incorporated into a **f**low panel. This ensures process safety and effectiveness as well as safeguards product integrity.

Application

This control valve typically regulates the pressure in tanks used in the dairy, food, beverage, brewery and many other industries. The valve easily integrates with an Alfa Laval SCANDI BREW® tank top system.

Benefits

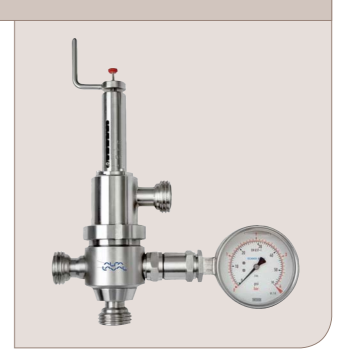
- Reliable, constant tank pressure control
- Variable pressure setting
- Optimized cleaning
- Built-in pressure gauge
- Fully cleanable with Cleaning-in-Place system

Standard design

The pressure regulator comprises a single valve unit including pressure exhaust valve, pressure supply valve and connection for pressure gauge. On top is a vent port with outlet connection. A tank connection at the side branch is normally connected to the pipe leading to the tank top. It is also possible to incorporate the pressure regulator in a flow panel.

Working principle

The valve unit has a variable setting, which enables adjustment of the relieving pressure to match the required working pressure in the tank. When tank top pressure exceeds the preset pressure, the regulator releases gas through the vent port—either for atmospheric discharge or for collection. If the tank top pressure decreases, a gas supply connection at the bottom of the valve allows gas to flow into the tank.



TECHNICAL DATA

Nominal size	Pressure	Max. Filling/emptying speed Working capacity of fermentation	
	range		
1"	0.2-4.0 bar	25 m³/h	100 m³
11/2"	0.2-4.0 bar	50 m³/h	200 m³
2"	0.2-4.0 bar	100 m³/h	400 m³
3"	0.2-4.0 bar	200 m³/h	800 m³

* At max. fermentation rate 2.4 deg. Plato / 24 hrs.

PHYSICAL DATA

Materials		
Product wetted steel parts:	EN 1.4307 (AISI 304L)	
Product wetted seals:	EPDM	
Connections		
Connections		
Union IDF acc. ISO 2853		
Union SMS Swedish Standard Union		
lamp ferrule acc. ISO 2852		

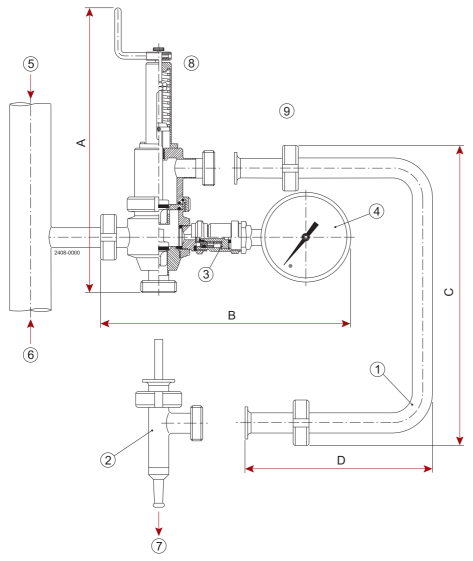
Cleaning in place (CIP)

Cleaning of the Tank Pressure Regulator is necessary before the next batch. The Tank Pressure Regulator is incorporated in the tank CIP procedure by means of the CIP adaptor. Before cleaning, the CIP adaptor is mounted on the pressure regulator whereby gas supply valve and pressure relief valve are forced open and fully cleaned in bypass. During the CIP procedure, all functions are blocked. See schematic drawing of the regulator.

Options

Pos. 1: CIP bend Pos. 2: CIP T-piece Pos. 3: Protection valve for pressure gauge Pos. 4: Pressure gauge Mounting bracket

Dimensions (mm)



5 - CO₂

6 - CIP pipe to tank top 7 - CIP

8 - Variable pressure setting9 - Pressure regulator with CIP adapter

Size	Α	В
_25	390	345
_38	440	390
_51	540	390
_76.1	620	380

Size	Connection	С	D	
25	DIN	305	215	
40	DIN	355	220	
50	DIN	435	230	
80	DIN	500	230	
25	SMS	290	205	
38	SMS	355	210	
51	SMS	425	215	
76.1	SMS	480	215	
25	Clamp	345	220	
38	Clamp	385	225	
51	Clamp	460	230	
76.1	Clamp	500	230	
25	IDF	300	210	
38	IDF	355	215	
51	IDF	430	220	
76.1	IDF	475	220	

Alfa Laval reserves the right to change specifications without prior notification.

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