



Alfa Laval SB Anti Vacuum House

Minimize Risk of Implosion

Concept

The Anti Vacuum House is used for minimizing the risk of implosion of tanks exposed to vacuum e.g. during emptying, cool-rinsing after hot-cleaning or caustic cleaning in a CO2 atmosphere. The Anti Vacuum House can be combined with safety valves or pressure regulators mounted the top.

Working principle

The Anti Vacuum House operates as standard at 50 mmH2O / 5 mbar for all valve sizes. Safety valves protect the vessel and ensures discharge if pressure in the tank exceeds the preset opening value. Regulating valves ensures pressure exhaust if pressure in the tank exceeds the preset opening value.

Standard design

The Anti Vacuum House can be cleaned during tank CIP cycle by connecting CIP nozzle to main CIP supply.

CIP flow is approximately 500-800 l/min.

When the tank is cleaned a small volume of cleaning fluid will pass the valve body and clean the seat. To ensure thorough flushing of valve seat, force opening of the valve is necessary - this must be done when the tank is pressureless. The use of a drain collector is recommended to prevent CIP fluid spilling on to the tank.

Compliance Pressure Equipment Directive 2014/68/EU of the

European Community, Fluida Group II

TECHNICAL DATA

Nominal	Opening	Allowable
size	pressure (ΔP)	pressure PS
2"	50 mmH2O	4.5 bar
3"	50 mmH2O	4.5 bar
4"	50 mmH2O	4.5 bar
6"	50 mmH2O	4.5 bar



PHYSICAL DATA

Materials

Product wetted steel parts: Product wetted seals: EN 1.4404 (AISI 316L) EPDM

Connections Nut and liner acc. DIN 11851 Clamp ferrule ISO 2852 Nut and liner acc. SMS Swedish Standard Union Weld End acc. DIN 11850 or ISO 2037 depending on valve size

Options

The Anti Vacuum House provides vacuum protection and can be combined with other valves to provide following functions:

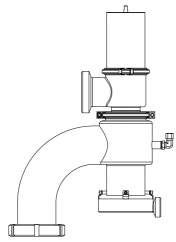
- Safety valves for tank overpressure protection
- Regulating valves for process protection

Available combinations

Anti Vacuum House	Regulating Valve		Safety Valve
Nominal size	CO2	Pressure	Pressure Relief
	House	Exhaust	Valve
2"	Х	Х	
3"	Х	Х	Х
4"	Х	Х	Х
6"	Х	Х	Х

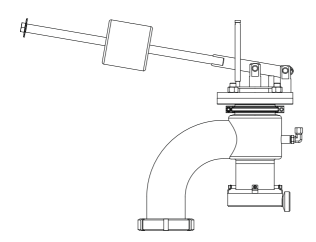
Anti Vacuum House with Pressure Exhaust

Anti Vacuum House with CO2 House

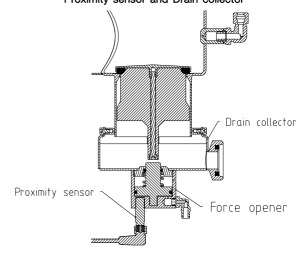


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Anti Vacuum House with Pressure Relief Valve



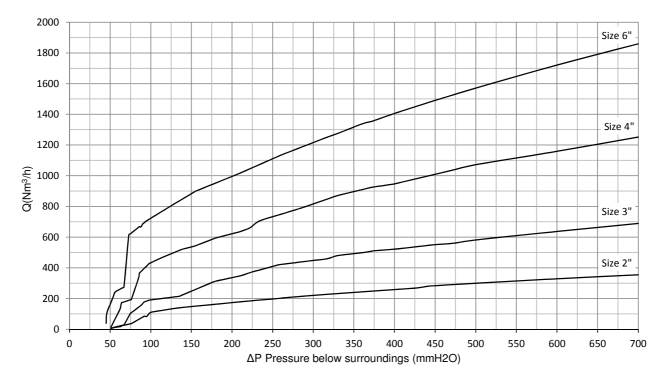
Cross section of Anti Vacuum House with Force opener, Proximity sensor and Drain collector





Volumetric Flow Capacity

Medium: Air





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

How to contact Alfa Laval Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information direct.

