

# Alfa Laval Unique Vacuum Breaker Valve

## Control/Check Valves

#### Introduction

The Alfa Laval Unique Vacuum Breaker Valve is a CIP-able pneumatic check valve that ensures positive pressure, thereby eliminating vacuum conditions on the downstream side of high-temperature, short-time (HTST) pasteurization piping and systems.

Its compact, modular and hygienic design meets the highest process demands in terms of hygiene and safety. Built on the well-proven Alfa Laval Unique SSSV small single seat valve, it features a fast-acting actuator and a single air connection to enable Cleaning-in-Place (CIP).

The valve can also be fitted with Alfa Laval ThinkTop sensing and control of the valve. Few moving parts ensure easy maintenance, high reliability, and low total cost of ownership.

## **Applications**

The Unique Vacuum Breaker Valve is designed to prevent vacuum conditions in hygienic high-temperature, short-time pasteurization systems across the dairy, food, beverage industries.

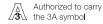
## **Benefits**

- Designed for convenient and effective CIP
- Compact, fast-acting and fully automated valve
- Exceptional valve hygiene and cleanability
- Authorized to carry the 3-A symbol

## Standard design

The Unique Vacuum Breaker Valve consists of a stainless steel valve body, seals, actuator, a rotating internal ball that moves up and down inside the valve chamber, and clamp rings.

#### Certificates



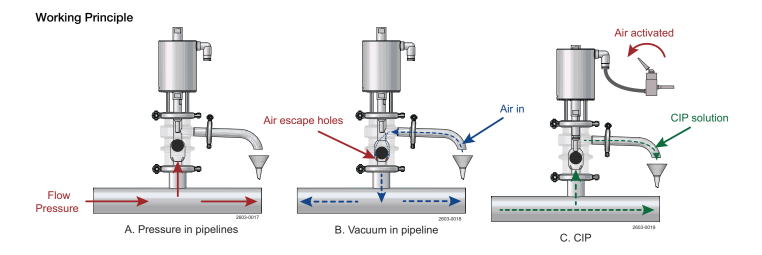
## Working principle

The Alfa Laval Unique Vacuum Breaker Valve operates in a manner similar to a ball check valve. When pipelines are pressurized during a process or CIP, the internal ball is forced upward against its seat, closing the vent port (Fig. A).



When pipeline pressure drops, the ball is drawn downward, allowing air to enter the vent, thereby preventing vacuum in the system (Fig. B).

During CIP, a pneumatic actuator is used (pulsed) to force the ball off the upper seat, enabling the seat and the interior of the vacuum breaker valve to be cleaned. CIP fluid is discharged during the actuator pulse and is drained through the vent port (Fig. C).



## **TECHNICAL DATA**

Pressure		
Valve		
Maximum product pressure:	145 PSI	
Minimum product pressure:	Full vacuum	
Actuator		
Maximum air pressure:	101.5 PSI	
Minimum air pressure:	73 PSI	

Temperature	
Temperature range:	14 °F to 194 °F

## PHYSICAL DATA

Materials		
AISI 316L		
EPDM		
Polypropylene HD		
Ra ≤32 µin		
NBR		
Blasted		

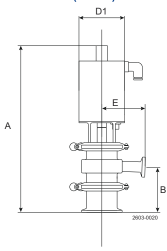
Connections	
Compressed air:	1/4"
Vent:	½" Tri-Clamp
Process/CIP:	1½" Tri-Clamp

## Ordering

Please state the following when ordering:

- Unique SSV Vacuum Breaker
- Wetted elastomer preference
- Control Top

## **Dimensions (inches)**



Size	1.5-inch
A	8.18
В	2.20
$D^1$	2.24
E	2.12
Weight (lbs.)	4.08

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