

# Vapor Line Valve

CIVACON's vapor line valve provides additional safety and security when carrying hazardous liquids. Pressure is vented into the atmosphere when it is not sealed for vapor transfer. In case of vapor transfer, vapor line valve is closed.



1995TWD-2, Vapor Line Valve

## Features and Benefits

- In accordance with API RP 1004 and EN13082
- **Stainless Steel** flame arrestor covering inlet/outlet port
- **Mounting flange** 3" TW
- **Compact design** in 3"
- **Constructed of Aluminum** with corrosion-resistant trim
- **Operates in** temperature range of -20°C to +70°C
- **Self-opening at vacuum** of 6 kPa (60 mbar)
- **VITON® GFLT seals** compatible with all fuel grades and additives

## Ordering specifications

Art. number	Description
1995TWD-2B	3" Sequenced vapor line valve with TW-flange

## General specifications

1995 TWD-2 Vapor Line Valve	
● Nominal size	3"
● Working pressure	5 bar (500 kPa)
● Working temperature	-20°C to +70°C
● Mounting flange	3" TW
● Seals	Viton GFLT
● Weight	2,2 Kg

## Related products

Art. number	Description
T195-series	Vapor recovery valve
633LVB-301	Vapor recovery adaptor

## Spare parts

### REPAIR KIT 1995TWD-2BRK

Item	Part Nr	Description
1	H20069M	Disc Viton
2	H70312	O-ring
3	H70311	Quad-ring
4	11672	Cap
5	11692	O-ring Viton
6	H70216	O-ring

*Spare part only supplied as complete kit*

## Specifications

1995TWD

