

## AIR RELIEF VALVE ADJUSTABLE PRESSURE



\* Referential image

\*\* Some features may vary without prior notice. Sale subject to inventory availability



DATE

: 05/21/2026 04:55 PM

SKU

: 25879

BRAND

: DIXON VALVE

MODEL

: A2180/21ADJ

### Applications:

Designed specifically for use on trailer tanks containing dry bulk products. If a system blockage were to occur, the valves are designed to vent to atmosphere once the valve pressure setting is achieved. The advantage of the adjustable air relief valve is that the factory preset pressure can be tuned by -3/+3 PSI to meet tank/application specific pressure requirements (adjustments should be performed by either the tank builder or tank maintenance facility).

### Use:

Valves have a +1/-0 pressure tolerance (valve opens at set pressure plus 1 PSI) and are adjustable by -3/+3 PSI.

Trailer/Tank Mounted

### Specifications:

Relieving capacity: 500 to 950 SCFM

### Features:

Installed cup seal deters tampering

Bayloy body eliminates thread galling

The factory preset pressure can be tuned by -3/+3 PSI to meet tank/application specific pressure requirements (adjustments should be performed by either the tank builder or tank maintenance facility).

### Construction:

Bayloy vent cowl with aluminum upper

Bronze poppet

White food grade silicone diaphragm

### Available Options:

Available with a variety of pressure settings

Note:

Relieving capacity (SCFM) varies dependent upon model and pressure setting. For specific rates please contact Dixon.

Safety notes:

Not intended for blower service (for blower service applications see the 2182 series air relief valves)

WARNING: Cancer and Reproductive Harm- [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

### TECHNICAL SPECIFICATIONS

<b>Component Material</b>	White Food Grade Silicone Diaphragm
<b>Factory Part Number</b>	A2180/21ADJ
<b>Female Thread</b>	NPT
<b>Female Thread Size</b>	2"
<b>Material</b>	Aluminum
<b>Pressure Setting</b>	21 PSI
<b>Set Pressure Tolerance</b>	+1/0 PSI
<b>Weight Lb</b>	0.0100