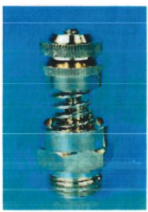
Vacuum Relief Valves

Adjustable Miniature Vacuum Relief Valves







Applications

ANVER's top selling Miniature Vacuum Relief Valves come in two thread sized — 1/2" and 3/4" making them suitable for all vacuum applications where vacuum relief is required. These Miniature Vacuum Relief Valves are adjustable and they can operate in any position. They can keep an electric pump operating at a cool temperature, and/or prevent a load surface from puckering by using excessive vacuum. ANVER recommends using a vacuum gauge to ensure the vacuum level is at the correct setting.

Features

- Adjustable cracking level adjusts from 6" Hg 27" Hg (152mm Hg 686mm Hg)
- · Locking jam nut
- · Optimum flow design for vacuum applications
- · Spring loaded operates in any position
- · Top Quality Anodized Aluminum Constructed
- · Dependable, durable construction
- · Prevents vacuum pump burn-out by allowing air to enter
- · Versatile vacuum application use

Specifications

Request for Quote	3D CONTENT CATALOG	TRACEPARTS	Product Photo (Click to Enlarge)	Part Number	Overall Height in. (mm)	Diameter in. (mm)	Thread Size
RFQ	35	(P		VRV-12-EA	2.06 - 2.62 (52.3 - 66.5)	1.25 (31)	1/2" NPT Male
RFQ	35	(P		<u>VRV-34-EA</u>	2.06 - 2.62 (52.3 - 66.5)	1.25 (31)	3/4" NPT Male

Features

- Adjustable cracking level adjusts from 6" Hg 27" Hg (152mm Hg 686mm Hg)
- · Locking jam nut
- · Optimum flow design for vacuum applications
- · Spring loaded operates in any position

- · Nickel plated steel body, stainless steel spring
- · Dependable, durable construction
- Prevents vacuum pump bum-out by allowing air to enter
- Versatile vacuum application use

Specifications

Request for Quote	Product Photo (Click to Enlarge)	Part Number	Straight Thread
RFQ		<u>VRV-050</u>	1/2° G Thread Male
RFQ		VRV-075 200 piece minimum purchase required	3/4" G Thread Male



Recommended Vacuum Gauges