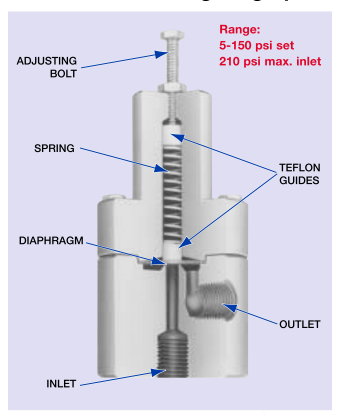
SERIES RVD • Single Diaphragm Design

compact and economical; ideal for low through high pressure applications



Series RVD Model Numbers

PIPE SIZE		POLYPRO* Model No.	PVDF Model No.	TEFLON Model No.
1/4"	RVD025V-PV	RVD025V-PP	RVD025V-PF	RVD025V-TF
1/2"	RVD050V-PV	RVD050V-PP	RVD050V-PF	RVD050V-TF

*Natural unpigmented polypropylene

For EPDM Seals change "V" to "EP"

Series RVD Flow Characteristics

0.5 2.5 6 20 Set 30 PS 4 15 Set 50 PSI FLOW (GPM) LPM Set **60 PSI** <u>[≠] to</u> 150 PSI 05 10 20 40

OVERPRESSURE (PSI ABOVE SET POINT)

Features:

- Single diaphragm provides quick response, prevents crystallization.
- Teflon® guides designed for smooth, chatter-free operation.
- Heavy-duty; machined from solid thermoplastics and built for corrosive applications.
- Designed for low maintenance and easy to adjust.
- Angle pattern in 1/4" and 1/2" pipe sizes.
- No wetted metal parts.

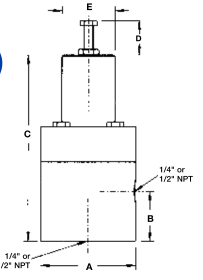
Design:

Series RVD angle pattern pressure relief valves features a single flat diaphragm which is an advantage where salt crystallization problems can cause valve sticking. Relief setting is infinitely adjustable from 5 psi to 150 psi. Maximum inlet pressure is 210 psi.

Materials of Construction:

VALVE IS INDIVIDUALLY ESTED PRIOR

Available in PVC, Natural Polypropylene, PVDF and Teflon. Seals are available in EPDM or Viton®. The adjusting bolt, lock nut and fasteners are stainless steel. The control spring is plated steel. No metal parts are in contact with liquid.



Series RVD Dimensions

NPT or BSP							
	1/4		1/2				
	in.	mm.	in.	mm.			
Α	2	50.8	2.375	60.3			
В	1.125	2.85	1.500	38.1			
С	4	100.6	4.687	119.0			
D	1.125	28.5	1.125	28.5			
E	1.125	28.5	1.125	28.5			

JJDOWNS.COM