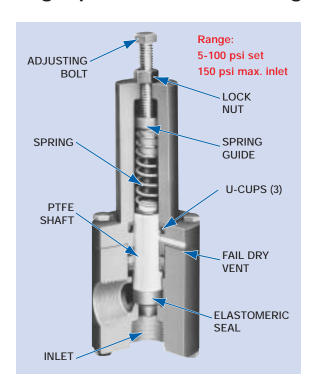
# SERIES RVT • Solid PTFE Shaft Design

# angle pattern valve with high pressure and flow rates



## **Features:**

- PTFE shaft prevents chatter and sticking.
- Triple U-cup seal isolates spring, provides added safety.
- Patented Fail-Dry® advance warning vent allows maintenance to be scheduled conveniently, without costly shut-down.
- Angle pattern offers compact size and convenient piping.
- 1/2" through 2" pipe sizes.
- · No wetted metal parts.

#### Design:

Series RVT angle pattern pressure relief valve features a solid, nonsticking PTFE shaft passing through three U-cup seals. It is a proven, high performance relief valve providing rugged dependability for acids and other highly corrosive liquids. Relief setting is infinitely adjustable from 5 psi to 100 psi. Maximum inlet pressure is 150 psi. Not recommended for salt solutions and other liquids that can crystallize.

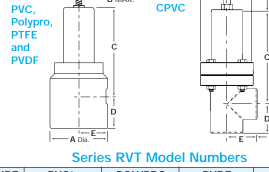
## **Materials of Construction:**

Available in PVC, CPVC, Natural Polypropylene, PVDF and PTFE. Seals are available in EPDM or FKM (Viton\*). For alternate body or seal materials, consult factory. The adjusting bolt, lock nut and fasteners are stainless steel. The control spring is plated steel. No metal parts are in contact with liquid.

B MAX

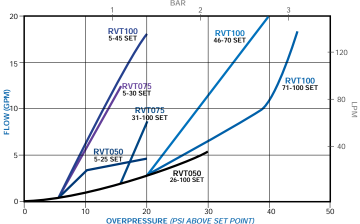
#### **Series RVT Dimensions**

NPT or A		4	В		С		D		Ę	
BSP	in.	mm.	in.	mm.	in.	mm.	in.	mm.	in.	mm.
For PVC (PV), Polypro (PP), PTFE (TF), PVDF (PF) Bodies							S			
1/2	2.5	63.0	1	55.0	5	127.0	1.25	31.0	1.25	31.0
3/4	3	7.60	2.25	57.0	5.375	137.0	1.25	31.0	1.5	38.0
1	3	76.0	2.25	57.0	5.562	141.0	2	51.0	1.5	38.0
11/4	4	101.6	2.5	63.5	7.625	193.6	2	50.8	2	50.8
11/2	4.5	114.0	3.875	98.0	7.125	181.0	2.25	57.0	2.25	57.0
2	5.5	140.0	3.875	98.0	8.5	216.0	2.625	67.0	2.75	70.0
	CPVC (Corzan™) Body									
1/2	2.5	63.5	1	25.4	5	127.0	1.25	31.7	1.25	31.7
3/4	2.5	63.5	1.5	38.1.	5.25	133.3	1.5	38.1	1.5	38.1
1	3.0	76.2	1.75	44.4	5.5	139.7	1.75	44.4	1.75	44.4
11/4	3.5	88.9	2.5	63.5	7.625	193.6	2	50.8	2	50.8
11/2	3.75	95.2	2	50.8	7	177.8	2.187	53.9	2.125	53.9
2	4.25	109.7	3.25	82.5	8.5	215.9	2.5	61.2	2.25	57.1



PIPE SIZE	PVC* Model No.	POLYPRO Model No.	PVDF Model No.	PTFE Model No.		
1/4	RVT025V-PV	RVT025V-PP	RVT025V-PF	RVT025V-TF		
1/2	RVT050V-PV	RVT050V-PP	RVT050V-PF	RVT050V-TF		
3/4	RVT075V-PV	RVT075V-PP	RVT075V-PF	RVT075V-TF		
1	RVT100V-PV	RVT100V-PP	RVT100V-PF	RVT100V-TF		
11/4	RVT125V-PV	N/A	N/A	N/A		
11/2	RVT150V-PV	RVT150V-PP	RVT150V-PF	RVT150V-TF		
2	RVT200V-PV	RVT200V-PP	RVT200V-PF	RVT200V-TF		
* F ODVO -h DV4 OD						

#### For CPVC change -PV to -CP. Series RVT 11/4", 11/2" and 2" Flow Characteristics



Series RVT 1/2", 3/4" and 1" Flow Characteristics

100 ¬	0.5	BAR 1.0	1.5	2.0
100	RVT200 51-100 SET	RVT2 5-50 S	200 SET	
75-				300
FLOW (GPM)		RVT150 5-35 SET	RVT150 36-59 SET	200 F
FLOW			60-10	00 SET
25-		RVT125 5-50 SET	RVT125 51-100 SET	100
0-		10	20	30
	OVE	ERPRESSURE (PSI ABOVE S	ET POINT)	

B MAX