Relief Valve





FEATURES:

- Large Nozzle design provides high capacity.
- Valve seats with Teflon Backing for maximum performance.
- Pivot between Disc and Spring corrects misalignment and compensates for spring side thrust.

MODEL DESCRIPTIONS

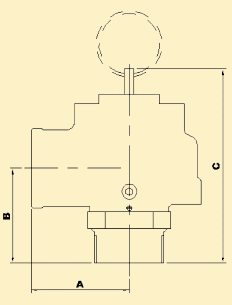
- Model PRV-K has 'pull-ring' lift device for easy manual testing.
- Every valve is inspected and tested for pressure setting, blowdown and leakage.
- All adjustments are factory sealed to prevent tampering or disassembly.

APPLICATIONS

- Protection of low to medium pressure high volume blowers, compressors and pneumatic conveying systems.
- Bulk hauling trailers / equipment.
- Light gauge tanks.
- Protection of high volume vacuum pumps and conveying systems.

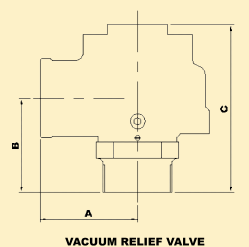
Relief Valve





MODEL	INLET and OUTLET SIZE IN BSP	Dimension in mm		
		Α	В	С
PRV-K-2	2"	76	83	178
PRV-K-2.5	2 1/2"	90	95	203
PRV-K-3	3"	102	108	229

PRESSURE RELIEF VALVE (MODEL : PRV-K)



(MODEL: VRV-K)

MODEL	INLET and OUTLET SIZE IN BSP	Dimension in mm		
		Α	В	C
VRV-K-2	2"	76	83	165
VRV-K-2.5	2 1/2"	90	95	195
VRV-K-3	3"	102	108	216

All dimensions are in mm.

Note: We reserve the right to modify the dimensions without prior notice.

Marketed By

PT. AIRLOCK INDONESIA JAYA RAYA

Kawasan Industri Jababeka Tahap VI JI. East Park Boulevard Block C1B No. 7 Jatireja - Cikarang Timur, Bekasi ZIP 17530, Indonesia

T. +62 21 8932 1222

F. +62 21 8932 1555

E. sales@airlockintl.co.id

