Relief Valves









Relief Valves

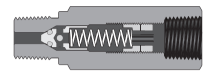
RUV and RV Series

Introduction

Relief valve opens when system pressure exceeds the set pressure, allowing the medium to flow out to relieve the system pressure and closes when the system pressure decreases to the resealing pressure.

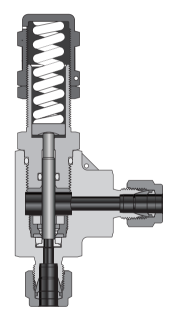
RUV Series

- O Compact design with one-piece body
- O Standard seat: FKM
- Temperature: -10°F to 300°F (-23°C to 148°C)
- O Cracking pressure: 10 to 500 psig (1.7 to 34.5 bar)
- O Set pressure by nut adjustment and spring replacement



RV Series

- Working temperature: -10°F to 300°F (-23°C to 148°C)
- O Cracking pressure: 50 to 6000 psig
- O Adjustable bonnet cap for pressure setting
- Lead-seal line protected

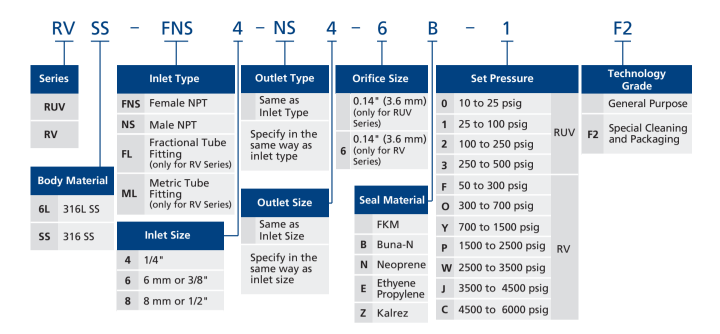


Temperature Range of Sealing Material

O-ring Material	Temperature Range °F (°C)
Fluorocarbon Rubber	25 to 250 (-4 to 121)
Buna-N Rubber	0 to 250 (-17 to 121)
Neoprene Rubber	-10 to 300 (-23 to 148)
Ethylene Propylene Rubber	30 to 250 (-1 to 121)



Part Number Description





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