RegO "NR" Series Noise Reduction Relief Valve

Application

Designed especially for indoor applications such as laboratories where relief valve discharge noise is an issue. RegO's NR series PRV provides excellent flow characteristics with a 50% reduction in outlet noise related to valve relief.

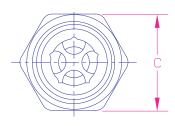
Features

- · Packaged and cleaned for oxygen service per CGA G-4.1
- · Bubble tight at 95% of set pressure
- · 100% factory tested
- Repeatable performance
- Temperature range -320° to +165° F (-196°C to + 74°C)

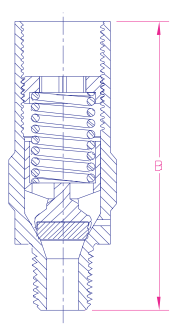
Materials

Spring	Steel
Gasket	PTFE
Body	Brass

WARNING: Inspection and maintenance of pressure relief valves is very important. Failure to properly inspect and maintain pressure relief valves could result in personal injuries or property damage. The useful safe service life of a pressure relief valve may be significantly affected by the service environment.







Ordering Information

Part Number	Seat Material	Inlet Connections (M.NPT)	"B"	"C"	Orifice Size In	Factory Pressure Setting (PSIG)	Pipe-Away Adapter																											
NR009432F022	Fluorosilicone					22																												
NR009432F050						50																												
NR009432F100			0.00"			100																												
NR009432T230	PTFE	1/"		0.00"	0.00"	2.00" 7/"	0.00"	0.00"	2.00" 7/"	0.00"	0.00"	0.00"	0.00"	0.00"	CO" 7/"	60" 7/8"	7/"	" 7/"	7/"	7/"	7/11	7/1	2.00" 7/"	2.00" 7/"	7/1	7/11	2.00"	7/"	7/"	7/"	7/"	7./11	060	230
NR009432T250			1/4"	2.60"	/8	.062	250	B-9412-2																										
NR009432T300						300																												
NR009432T350		50				350																												
NR009432T360						360																												

