Relief Valves for Gas & Cryogenic Systems 9400 Series Brass or Stainless Steel, Non-ASME



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Application

9400 series relief valves are specifically designed for thermal line safety relief applications and cryogenic liquid containers.

Features

- All valves are cleaned and packaged for oxygen service per CGA G-4.1.
- Bubble tight at 95% of set pressure.
- Easy to read color coded psig / bar labels.
- Tamper resistant
- Adapters provide standard pipe thread connections for venting gas to the outdoors.
- Repeatable performance.
- 100% factory tested.
- Temperatures Range -320° to +165° F. (-196°C to +74°C)
- Rated for gas service only

Materials SS Style

Body	Stainless Steel
Spring	Stainless Steel
Seat Retainer	Stainless Steel
Pipe-Away Adapter	Stainless Steel

Materials PRV and B-Style

Body	Brass
Spring	
Seat Retainer	Brass
Pipe-Away Adapter	Brass

Flow Performance

- PRV and SS style flow at 0.783 SCFM Air/PSIA at 110% of set pressure.
- B-9425N flow of 6.7 SCFM Air/PSIA at 120% of set pressure.
- B-9426N flow of 11.0 SCFM Air/PSIA at 120% of set pressure

Seat Material Option

F for Fluorosilicone for PRV and SS styles for 15-139psi.

T for PTFE for PRV and SS styles for 140-600psi

N for B-9425 and B-9426, Fluorosilicone seat, all set pressures.

Drain Hole Option

Relief valves without pipeaway typically provided with drain holes, leave blank. **P** - for relief valves without drain hole, for example PRV9432TP350

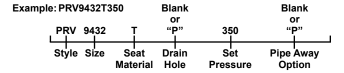
WARNING: Inspection and maintenance of pressure relief valves is very important. Failure to properly inspect and maintain pressure relief valves could result in personal injuries or property damage. The useful safe service life of a pressure relief valve may be significantly affected by the service environment.

Ordering Information

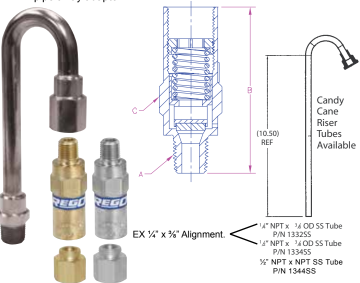
Pressure Wrenching Inlet M.NPT **Body and Valve** Setting Range Height Hex **Orifice Size** Pipe-Away Pipe-Away Style Size Material Sq. Inch Adapter P/N Outlet F.N.P.T. PRV 9432 1/4" 2.6" 7∕8" B-9412-2 3/8" Brass 17-600 .062 SS 9432 1/4' Stainless Steel 17-600 2.6 7∕8" .062 SS-9412-4 1/2" PRV 9433 3/8 Brass 17-600 2.6 7/8" .062 B-9412-2 3/8 9433 3/8 Stainless Steel 17-600 2.6' 7∕8' .062 SS-9412-4 1/2 1/2" 1/2 7∕8" PRV 9434 Brass 17-600 2.8 .062 B-9412-4 1/3' 2 8' 7/8" 1/2" SS 9434 17-600 .062 SS-9412-4 Stainless Steel 9425 3/4" 50-300 3.4" 13/4" 1" B-Brass 43 B-3131-10 B-9426 Brass 75-300 5.5" 62 B-3132-10 11/4"

Ordering Information

Fill in the blanks with options below.



This example part number indicates a 1/4" M.NPT PRV style brass relief valve with PTFE seat, set at 350 PSIG with drain hole and no pipe away adapter.



Set Pressure

Specify set pressure within range specified for style and size. The B-9425 & B-9426N are available in select settings only. Special order.

Pipe Away Option

P Pipeaway included and attached, No drain hole in relief valve. For example PRV9432TP350P

Leave blank for relief valve without pipe-away attached. For example PRV9432TP350.

For easy identification, the following standard settings have color coded labels for all PRV and SS Style sizes and settings marked in PSIG and bar:

Color Identification

22 psig	yellow	230 psig	blue
35 psig	purple	350 psig	orange
50 psig	white	450 psig	pink
100 psig	gray	500 psig	light blue
150 psig	red		



