ASME Relief Valves for Gases & Cryogenic Systems B-19434B Series & C-19434B Series

Application

The B-19434B Series relief valves are suitable for use with oxygen and non corrosive industrial gases.

The C-19434B series relief valves are designed for use in carbon dioxide service.

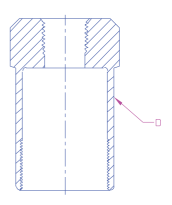
Features

- Both designs permit the valve to open slightly to relieve moderately excessive pressure.
- When the pressure increases beyond a predetermined point, the valve opens to its full discharge capacity in order to quickly reduce excess pressure.
- Pipe-away adapter for venting gas to the outdoors is available.
- · ASME Certified.
- B-19434-B Series are cleaned for use in oxygen per CGA G-4.1.

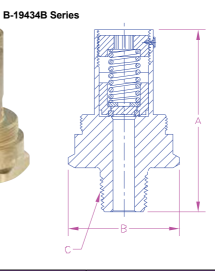
Materials

Body	Brass
Spring	Stainless Steel
Seat Retainer	Brass
Seat Disc (B-19434B Series)	Fluorosilicone
Seat Disc (C-19434B Series)	EPDM Synthetic Rubber
Pipe-Away Adapter	Brass









Ordering Information

Part Number	Pressure Setting (PSIG)	ASME Relief Capacity (CFM/Air)	Height A	Width B	Inlet Connection (M.NPT)	Pipe-Away Adapter Part Number D
B-19434B235	235	476	2 ¹⁵ ∕₁6"			
B-19434B250	250	505				
B-19434B300	300	601				
B-19434B350	350	691				
B-19434B375	375	736				*D 40404.5
C-19434B235	235	476		13/4"	1/2"	*B-19434-5 1/2" F.NPT Outlet
C-19434B250	250	505				72 1.141 1 Outlet
C-19434B280	280	555				
C-19434B300	300	601				
C-19434B350	350	691				
C-19434B375	375	736				

^{*} Pipe Away Adapter is sold separately.



^{**} Contact factory for additional settings.