



Inline Check Valves CG Series Gas and Cryogenic Check Valves

Application

Inline check valves with metal seat option for cryogenic service or with soft seat option for leak free operation in gas service.

Features

- · One directional flow indicated by arrow on body.
- Large Cv for high flow capability and low pressure drop.
- Working temperature range:
 -320° F to +165° F for metal seats.
 -20° F to +165° F for soft seats.
- · 1 psig opening pressure.
- · Cleaned for use in oxygen service per CGA G-4.1

Materials

Body (B and BL suffix)	A	STM B16	Brass
Body (SS and SSL suffix)	203	Stainless	Steel
Spring		Stainless	Steel
Piston		Stainless	Steel
O-Ring (soft seat option units only)			Viton
Metal Seat	.303	Stainless	Steel



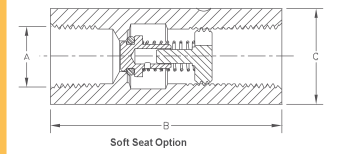


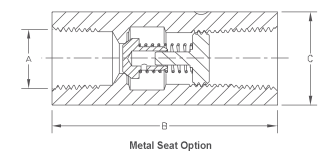






CG Series





Ordering Information

Part Number	Seating Option	Inlet/Outlet Connections FNPT A	Length B	Wrenching Hex Size C	Cv	Maximum Operating Pressure		
Stainless Steel Check Valves								
CG250SS	Metal	1/4"	23/8"	¹³ / ₁₆ "	.87	2000 psig (138 barg)		
CG375SS		3/8"	2½"	1"	2.3			
CG500SS	Wetai	1/2"	3"	11/8"	3.5			
CG750SS		3/4"	3%"	1 ¹ /2"	5.2			
CG250SSL	Soft	1/4"	23/6"	13 / 16"	.87	250 psig (17.2 barg)		
CG375SSL		3/8"	2½"	1"	2.3			
CG500SSL		1/2"	3"	11/8"	3.5	2000 paig (139 barg)		
CG750SSL		3/4"	3%"	1½"	5.2	2000 psig (138 barg)		
Brass Body Check Valves								
CG250B		1/4"	23/6"	¹³ / ₁₆ "	.87	2000 psig (138 barg)		
CG375B	Metal	3/8"	2½"	1"	2.3			
CG500B	IVIELAI	1/2"	3"	11/6"	3.5			
CG750B		3/4"	3%"	1½"	5.2			
CG250BL		1/4"	23/6"	¹³ / ₁₆ "	.87	250 poig (17.2 borg)		
CG375BL	Soft	3/8"	2½"	1"	2.3	250 psig (17.2 barg)		
CG500BL	3011	1/2"	3"	11/8"	3.5	2000 poig (138 borg)		
CG750BL		3/4"	3%"	1½"	5.2	2000 psig (138 barg)		