



Food safety first Accept **no risks** in your CO₂ system

Danfoss ball valves, type GBC, and check valves, type NRV, are designed to withstand the high pressures (90 bar MWP) experienced during standstill conditions enabling the system to be shut down and serviced without auxiliary cooling systems.





High pressure ball and check valves from your CO₂ expert

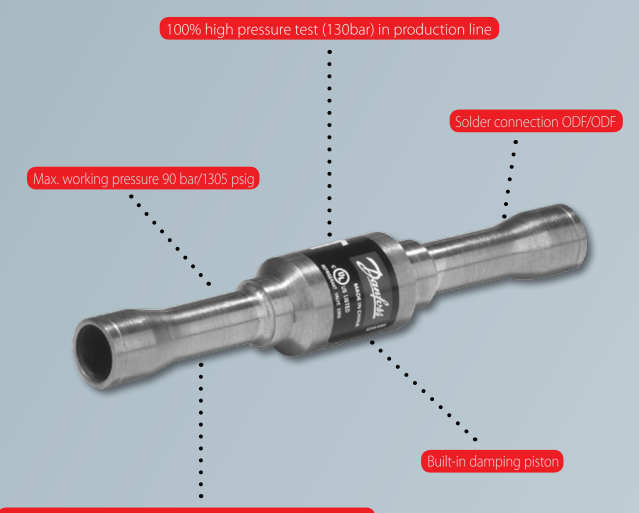
Our new range of high pressure GBC ball values and NRV check values, designed for 90 bar MWP, offers you a full CO_2 component portfolio designed to withstand high working pressures that can occur when the system is non-operational.

With the GBC and NRV high-pressure line components designed for intrinsic standstill security you avoid expensive backup systems and you can quickly get back up and running, regardless of whether the downtime was due to power outages or due to planned service.

In latest generation of CO_2 ball valves we now ensure full bi-flow function. The ball includes pressure equalization to prevent trapped pressure and has access port for convenient service. The bi-flow function is enabled regardless of valve installation (horizontally or vertically) and assures leak tight sealing.

We have tested our new series of valves in the field for more than 2 years to ensure good material compatibility and robust function that live up to the demands of the industry.

Danfoss ball valves, type GBC, and check valves, type NRV NRV

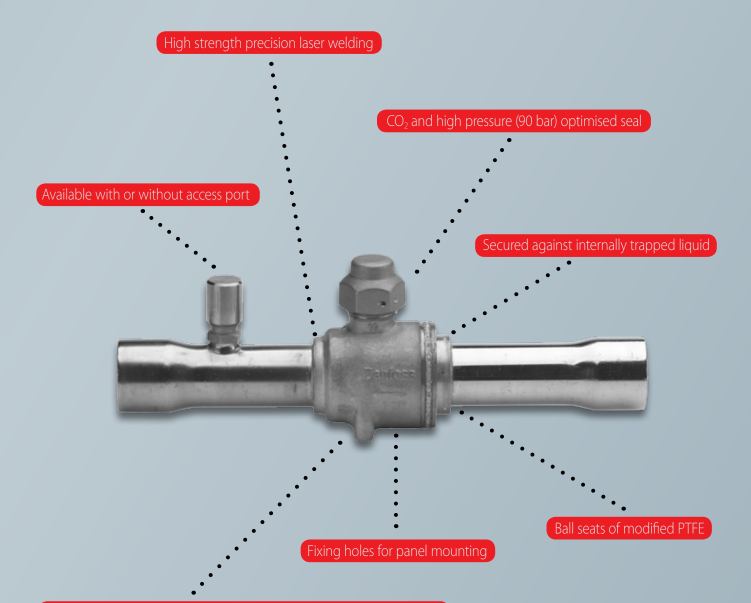


Special PEEK seal seat design for up to 90 bar differential pressure

What's in it for you

- > Full CO₂ component portfolio
- Reduced downtime in event of power fault
- Food safety and improved quality
- Availability
- > Eliminated risks
- > Reduced capital cost





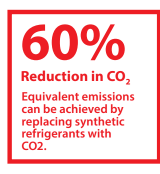
100% inline high pressure proof testing according to EN12284

Danfoss CO₂product h	iahliahts	Standard subcritical PS 46 bar [667 psi]	Subcritical w. low temp. hot gas defrosting PS 52 bar [754 psi]	Standstill capable subcritical series PS 90 bar [1305 psi]	Transcritical series PS 140 bar [2031 psi]
Solenoid Valves EVR 2 - EVR 15		•			
	EVUL	•	•	•	
Shutoff Valves (Ball Valves) ¹	GBC for CO ₂	•	•	●2	
Check Valves	NRV for CO ₂	•	•	•	
Expansion Valves	AKVH 10	•	•	٠	
	CCM10-40	•	٠	٠	
	CCMT2-8	•	•	•	•
	ICMTS	•	•	•	•
Automatic Pressure Regulators	ICV	•	•		
Filter Driers	DCR	•			
	DML	•			
	DMT	•	•	•	•
Sight Glasses	SGP	•	•		

¹ CO₂ valves now available in sizes up to DN42 and 1 1 5/8" providing a full line of valves needed for pack installation. Sizes DN28, 1 1/8" and up are with steel butt weld connections.

² For sizes 28, 35, and 42 1 1/8", 1 3/8", 1 5/8" the maximum working pressure is 75 bar (1090 psi.)

Danfoss is your reliable partner for CO_2 refrigeration, offering you the widest product portfolio of high quality components for CO_2 systems.



GBC without access port - copper connections, solder ODF connections

Туре	ln.	Code no.	K _v value ¹⁾ m³/h	C _v value ¹⁾ (gal/min)	mm.	Code no.	K _v value ¹⁾ m³/h	C _v value ¹⁾ (gal/min)	Multi- pack	MWP bar	PS psi
GBC 6s H	1/4	009G7415	0.94	4.14	6	009G7395	0.73	3.21	25	90	1305
GBC 10s H	3/8	009G7416	3.04	13.39	10	009G7396	3.42	15.05			
GBC 12s H	1/2	009G7417	6.96	30.64	12	009G7397	5.96	26.24			
GBC 16s H	5/8	009G7418	9.60	42.27	16	009G7418	9.60	42.27			
GBC 18s H	3/4	009G7419	15.45	68.02	18	009G7399	12.52	55.56			
GBC 22s H	7/8	009G7420	21.30	93.78	22	009G7420	21.30	93.78			

¹⁾Values calculated according to IEC standard

GBC with access port - copper connections, solder ODF connections

Туре	In.	Code no.	K _v value ¹⁾ m³/h	C _v value ¹⁾ (gal/min)	mm.	Code no.	K _v value ¹⁾ m³/h	C _v value ¹⁾ (gal/min)	Multi- pack	MWP bar	PS psi
GBC 6s H	1/4	009G7581	0.94	4.14	6	009G7580	0.73	3.21	25	90	1305
GBC 10s H	3/8	009G7582	3.04	13.39	10	009G7583	3.42	15.05			
GBC 12s H	1/2	009G7585	6.96	30.64	12	009G7584	5.95	26.24			
GBC 16s H	5/8	009G7586	9.60	42.27	16	009G7586	9.60	42.27			
GBC 18s H	3/4	009G7588	15.45	68.02	18	009G7587	12.52	55.56			
GBC 22s H	7/8	009G7589	21.30	93.78	22	009G7589	21.30	93.78			

¹⁾ Values calculated according to IEC standard

GBC with stainless steel connections, butt welding

Туре	mm.	Code no.	K _v value ¹⁾ m³/h	C _v value ¹⁾ (gal/min)	Multi- pack	MWP bar	PS psi
GBC 28s H	28	009G7406	56.5	248.8	5	90	1305
GBC 35s H	35	009G7410	82.2	361.9	5	75	1085
GBC 42s H	42	009G7411	121.7	535.8	4	75	1085

¹⁾ Values calculated according to IEC standard

NRV straightway, solder ODF connections

Туре	Connec	tion size	Code no.	Differential pressure to start opening	Pressure drop across valve ΔP2 bar ¹⁾	K _v value ²⁾ m³/h	C _v value (gal/min)	Multi pack	MWP bar	PS psi
	In.	mm.		the valve $\Delta P1$						
NRV 10s H	3/8		020-4000	0.4	1.1	0.9	3.96	25	90	1305
NRV 10s H		10	020-4300	0.4	1.1	0.9	3.96	25	90	1305

 $^{1)}\,\Delta\text{P1}$ = the minimum pressure at which the valve start opening

 $\Delta P2$ = the minimum pressure at which the valve is completely open ²⁾ The kv value is the flow of water in m3/h at a pressure drop across valve of 1 bar, ρ = 1000 kg/m3



ENGINEERING TOMORROW

Thinking about Climate Sustainability

Danfoss encourages the industry to continue to speed up its contribution to a cleaner environment and a cleaner image. We are committed to improve the climate by providing the world of refrigeration and air conditioning with greener technology. For many years, Danfoss has focused on natural refrigerants (low GWP) and today we present a broad product range for NH₃, HC and CO₂ refrigerant applications. With the many technologies, products and services from Danfoss already available you can save energy and minimize the Green House Gasses (GHG) emissions. And we continue to develop new components suitable for natural refrigerants.

CO₂ Myths & Facts

Check out the CO_2 myths and facts or calculate your potential energy savings. Visit our CO_2 Myths & Facts website – http://co2facts.danfoss.com/

For more information please visit us at www.danfoss.com/co2

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