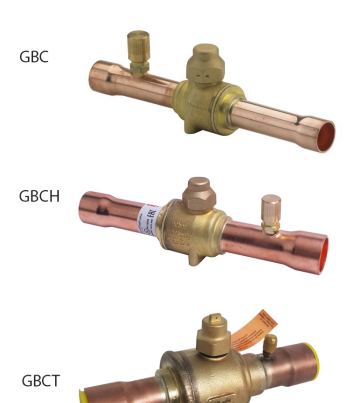
ENGINEERING TOMORROW



**Data Sheet** 

# Shut-off ball valve Type **GBC, GBCH** and **GBCT**

For CO<sub>2</sub> application



Danfoss shut-off ball valves, type GBC,GBCH,GBCT are manually operated shut-off valves for CO<sub>2</sub> refrigeration systems, in order to open and to shut off inner flow path by operating the valve spindle.

The valves are specifically designed for intrinsic standstill security, meaning that the valves can withstand pressures normally arising when the refrigeration system is shut off, i.e. during serving or during unexpected power failure.

The valve structure and materials are designed and tested specifically for use with CO<sub>2</sub> refrigerant.

GBC and GBCH valves are designed to use in subcritical  $CO_2$  refrigeration systems. GBCT valves are approved for use in transcritical  $CO_2$  systems.



#### **Features**

#### **Features:**

- Designed for CO2 systems
- Maximum working pressure:
  - 1. GBC: 45 bar
  - 2. GBCH: 90/75 bar
  - 3. GBCT: 140 bar
- Bleed hole design to prevent liquid entrapment when the valve is closed
- Sealing material especially for CO<sub>2</sub> to ensure long term product reliability
- Customized brass material ensures consistent performance under aggressive environment
- Available of GBCH and GBCT with stainless-steel butt welding connections, suitable for systems with stainlesssteel piping
- GBCT with reinforced copper-iron tube extensions to allow easy torch-brazing installation
- UL/cUL Listed, complies with Pressure Equipment Directive 2014/68/EU



### **Applications**

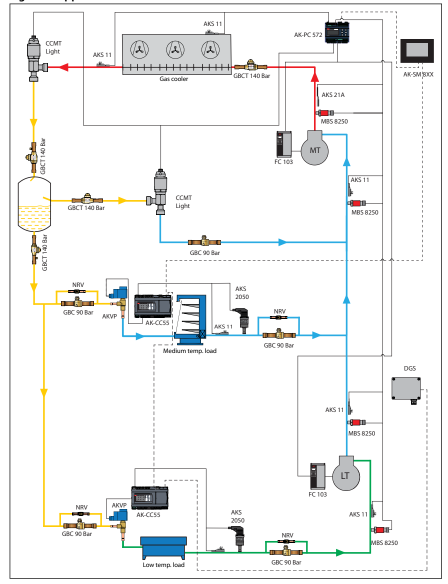
#### Typical applications for CO<sub>2</sub> ball valves are:

- Display cases
- Supermarket stores
- · Food Retail
- Industrial refrigeration
- · Heat pump

#### Danfoss CO<sub>2</sub> ball valves are designed for the following refrigerant cycles:

- GBC with PS = 45 bar, copper connections equipped, for subcritical systems
- GBCH with PS = 90/75 bar, copper/ stainless steel connections equipped, for subcritical systems
- GBCT with PS = 140 bar, copper (K65) / stainless steel connections equipped, for transcritical systems

Figure 1: Application



- HP High Pressure (120-140 bar) HP Receiver Pressure (60-90 bar) LP Suction Pressure MT (35-55 bar)
- LP Suction Pressure LT (25-30 bar)



#### Media

#### Table 1: Media

Refrigerants	R 744 (CO <sub>2</sub> )
Refrigerant oil	POE, PAG (PVE, PAO)

#### • NOTE:

#### For the application use with R744 as part of a secondary loop or cascade:

- 1. The design pressure of the refrigerant containing component is not less than the design pressure of the associated components.
- 2. The component is not provided with any pressure relief or pressure regulating relief valve and that a sufficient number of valves having capacity deemed adequate shall be field installed on the refrigeration system.
- 3. When the refrigeration system is de-energized, venting of R744 may occur through the pressure regulating relief valves, and may need to be recharged, but the valve should not be defeated or bypassed.
- 4. A sufficient number of pressure relief and pressure regulating valves may need to be provided based upon system capacity and located such that no stop valve is provided between the relief valve and the parts or section of the system being protected.



#### **Product specification**

#### **Technical data**

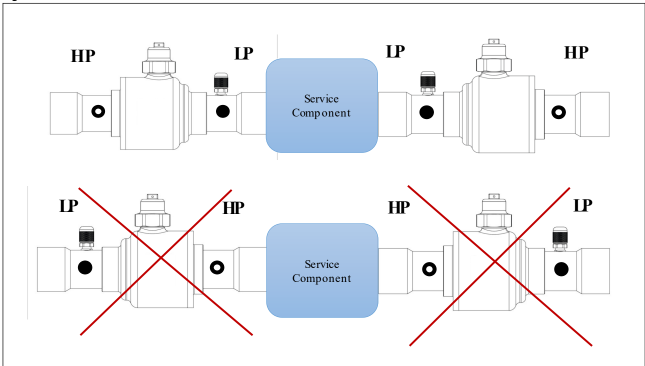
Table 2: Technical data

Technical data	GBC	GBCH	GBCT					
Max. working pressure	45 bar / 650 psig	6s - 28s: 90 bar / 1305 psig 35s - 42s: 75 bar / 1085 psig	140 bar / 2031 psig					
Media temperature range	-40 °C – 100 °C / -40 °F – 212 °F	-40 °C – 100 °C / -40 °F – 212 °F	-40 °C – 149 °C / -40 °F – 300 °F					
Flow direction	Single flow	Bi flow	Bi flow					
Environmental transport/storage temperature and humidity	-40 – 65 °C /-40 – 150 °F. Air humidity: RH≤95%.							

#### **A** CAUTION:

Danfoss recommends that GBCT valves are installed so that the HP side is oriented towards the highest pressure side of the system when the valve is in the closed position. The ball valve will only internally seal in closed position when flow direction is from HP to LP.

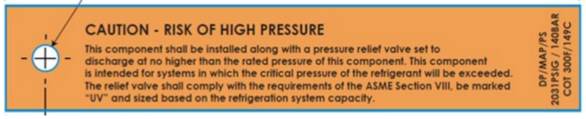
Figure 2: Flow direction for GBCT



#### **GBCT CAUTION - RISK OF HIGH PRESSURE**

Do not close with CO2 liquid temperature below ambient. This component shall be installed along with a pressure relief valve set to discharge at no higher than the rated pressure of this component. This component is intended for systems in which the critical pressure of the refrigerant will be exceeded. The relief valve shall comply with the requirements of ASME Section VIII, be marked "UV" and sized based on the refrigeration system capacity. An orange Hanging tag is added on all valves as per requirement of UL certificate.

Figure 3: Hanging tag of GBCT





#### Identification

Relevant product data is available on the product and box label. An example of a box label and product label are shown, including an explanation of the content.

Figure 4: Box label



Figure 5: Product label



Table 3: Product and label text

Table 3.1 Todact and Tabel text		
Position	Inscription	Explanation
Box label; Product label	Shut-off ball valve	Product name
Box label	GBC 6s H	Product type
Box label	009L7415	Code number for ordering
Box label	Bi-flow	Flow type
Box label	Straightway	Direction
Box label	R744(CO <sub>2</sub> )	Refrigerant
Box label	1/4 in ODF	Connection size and type
Box label	PS 90 bar/MWP 1305 psig	Max. working pressure in bar and psig
Box label	BE4320B	Code for production place and time (BE = Wuqing, week 43, year 2020, weekday B = Tuesday)
Box label; Product label	MADE IN CHINA	Manufacturing site acc. to EN standards
Box label	EAN code	Barcode for individual code no. identification according to EAN standard
Product label	-40 °C − 100 °C	Media temperature range
Box label; Product label	Additional information: Relevant approval authority logos	_

Figure 6: Marking of GBCT



**Table 4: Marking of GBCT** 

Inscription	Explanation
"HP"	Indicates where the bleed hole of ball is located and Danfoss recommends the HP side is oriented towards the highest pressure side of system when valve is in closed position.
"LP"	Indicates the side without bleed hole and shall be oriented towards to the low pressure side of system when valve is in closed position.

#### **Design and materials**

Direct flow gives maximum through-flow with minimum pressure drop across valve. The combination of laserwelded valve body (2) and valve tail (4), ball seat/seal (3), double O-ring seal in spindle (6), and cap seal (7) provides the best tightness.



Figure 7: Design and materials

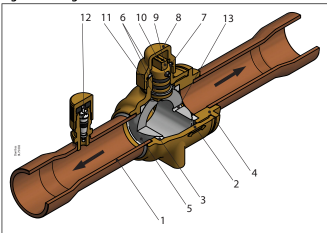


Figure 8: GBCT with stainless steel tube

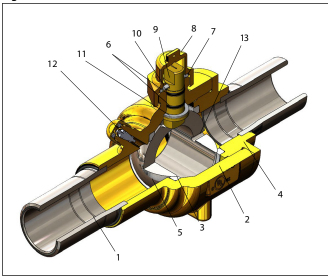


Table 5: Design and materials

Position	Description	Material
1	Connection tube	Copper/Stainless steel
2	Valve body	Brass
3	Ball seat	PTFE
4	Valve tail	Brass
5	Ball	Stainless steel
6	Double O-ring seal in spindle	
7	Cap seal	PTFE
8	Seal cap	Brass
9	Spindle	Brass
10	Pin	Stainless steel
11	Guide ring	PTFE
12	Schrader valve	Stainless steel
13	Bleed hole	-

#### **Dimensions**

We have chosen to show dimensions of the major versions.

You will find downloadable dimension drawings for individual code numbers on Danfoss store as part of the Visuals tab for individual code numbers.

Weights also differ depending on the design of the individual code numbers. Weights are available as part of the technical data for individual code numbers on Danfoss store.



# GBC solder ODF/ODF, copper connections

Figure 9: GBC solder ODF/ODF, copper connections

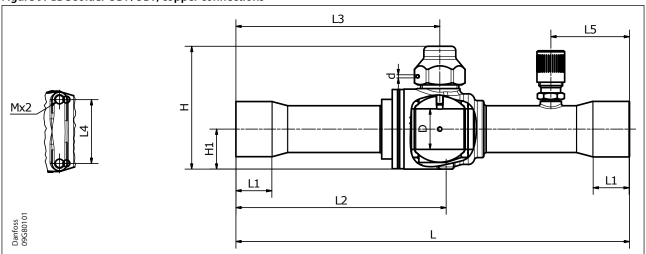


Table 6: GBC solder ODF/ODF, copper connections

			,																													
Type	Size	Con- nec- tion	Connection tolerance	н	Н1	L	L1	L2	L3	L4	L5	M	D	d	Weigh	Cod	e no.															
Туре	Size	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	without access port	with access port															
GBC 6s	1/4 in.	6.35		50	15	139	7	75	73	22	31	M4×	14	1.5	0.2	009L7520	009L7553															
GDC 05	6 mm	6.00		30	13	139	,	/3	/3	22	31	0.7	14	1.5	0.2	009L7570	009L7554															
	3/8 in.	9.52		50	15	139	8	75	73	22	31	M4 × 0.7	14	1.5	0.2	-	009L7555															
GBC 10s	3/8 in.	9.52		50	15	120	0	75	72	22	31	M4×	14	1.5	0.2	009L7521	-															
	10 mm	10.00		50	15	139	9	/5	73	22	31	0.7	14	1.5	0.2	009L7571	009L7556															
GBC 12s	1/2 in.	12.70	+0.065/+0.155	50	15	161	10	86	84	22	31	M4×	14	1.5	0.2	009L7522	009L7557															
GDC 123	12 mm	12.00		30	13	101	10	80	04	22	31	0.7	14	1.5	0.2	009L7572	009L7558															
GBC 16s	5/8 in.	16.00		50	15	161	12	86	84	22	31	M4×	14	1.5	0.2	0001 7522	009L7534															
GDC 103	16 mm	10.00		30	13	101	12	80	04	22	31	0.7	14	1.5	0.2	009L/323	009L7334															
GBC 18s	3/4 in.	19.05		58	19	185	14	99	96	30	37	M4×	19	1.5	0.4	009L7524	009L7563															
GDC 103	18 mm	18.00		50	12	103	14	99	90	30	37	0.7	13	1.5	0.4	009L7574	009L7564															
GBC 22s	7/8 in.	22.22		58	19	185	17	99	96	30	37	M4×	19	1.5	0.4	0091 7525	009L7536															
GDC 223	22 mm		+0.075/+0.185	30	17	103	17	,,,	70	30	37	0.7	1,5	1.5	0.4	00727323	00727330															
GBC 28s	1 1/8 in.	28.58	10.07 5/ 10.105	80	25	208	20	112	108	38	44	M4×	26	1.5	0.9	009L7526	009L7565															
GDC 203	28 mm	28.00		00	23	200	20		100	30		0.7	20	1.5	0.5	009L7576	009L7566															
GBC 35s	1 3/8 in.	35.00		89	30	251	25	136	130	48	44	M6×	32	1.5	1.4	009L7528	0091 7567															
GDC 333	35 mm	33.00	+0.09/+0.23	0)	50	231	23	150	150	40		1.0	32	1.5	17	00727320	00727307															
GBC 42s	1 5/8 in.	41.28	+0.09/+0.23				±0.09/±0.23	±0.09/±0.23					3	3	3	3	+0.09/+0.23		110	35	281	29	151	145	55	56	M6×	38	1.5	2.2	009L7529	009L7568
GDC 123	42 mm	42.00										0	2.00	110	55	201		131	5	33	30	1.0	30	1.5	2.2	009L7579	009L7569					



# GBCH solder ODF/ODF, copper connections

Figure 10: GBCH solder ODF/ODF, copper connections

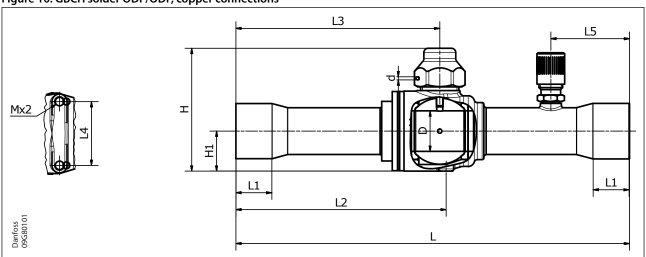


Table 7: GBCH solder ODF/ODF, copper connections

Tuno	Size	Con- nec- tion	Connection tolerance	н	Н1	L	L1	L2	L3	L4	L5	М	D	d	Weigh	Code	e no.																														
Type	Size	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	without access port	with ac- cess port																														
GBCH 6s	1/4 in.	6.35		50	15	139	5	75	73	22	31	M4×	14	1.5	0.2	009L7415	009L7581																														
GDCITOS	6 mm	6.00		30	13	139	,	75	/3	22	31	0.7	17	1.5	0.2	009L7395	009L7580																														
GBCH 10s	3/8 in.	9.52		50	15	139	7	75	73	22	31	M4×	14	1.5	0.2	009L7416	009L7582																														
GBCH 103	10 mm	10.00		30	13	139	,	/3	/3	22	31	0.7	14	1.5	0.2	009L7396	009L7583																														
GBCH 12s	1/2 in.	12.70	+0.065/+0.155	50	15	161	8	86	84	22	31	M4×	14	1.5	0.2	009L7417	009L7585																														
GDC11 123	12 mm	12.00	T0.003/T0.133	30	13	101	O	00	04	22	31	0.7	17	1.5	0.2	009L7397	009L7584																														
GBCH 16s	5/8 in.	16.00		50	15	161	10	86	84	22	31	M4×	14	1.5	0.2	009L7418	0001 7596																														
GBCH 105	16 mm	10.00		30	13	101	10	80	04	22	31	0.7	14	1.5	0.2	00917416	009L7360																														
GBCH 18s	3/4 in.	19.05		58	19	185	12	99	96	30	37	M4×	19	1.5	0.4	009L7419	009L7588																														
GDCH 103	18 mm	18.00		36	19	103	12	99	90	30	3/	0.7	19	1.5	0.4	009L7399	009L7587																														
GBCH 22s	7/8 in.	22.22	10.075/10.195	50	19	185	15	99	96	30	37	M4×	19	1.5	0.4	009L7420	0001.7590																														
GDCH 225	22 mm	22.22	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.0/5/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	+0.075/+0.185	58	19	103	13	29	90	30	3/	0.7	19	1.5	0.4	009L/420	003L/369

# GBCH butt weld, stainless steel connections

Figure 11: GBCH butt weld, stainless steel connections

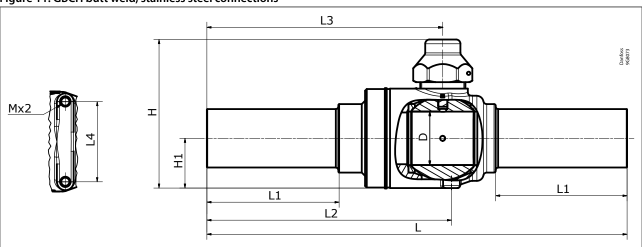




Table 8: GBCH butt weld, stainless steel connections

Туре	Size	Con- nec- tion	Connection tolerance	н	Н1	L	L1	L2	L3	L4	М	D	d	Weight	Code no.
Туре	3126	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	without access port
GBCH 28s	28 mm	28		80	25	208	65	115	116	38	M4 × 0.7	25.5	1.5	0.9	009L7406
GBCH 35s	35 mm	35	-0.1/+0.1	89	30	251	79	146	141	48	M6 × 1.0	32	1.5	1.5	009L7410
GBCH 42s	42 mm	42		110	35	281	88	162	156	55	M6 × 1.0	38	1.5	2.5	009L7411

# GBCT solder ODF/ODF, copper connections

Figure 12: GBCT solder ODF/ODF, copper connections

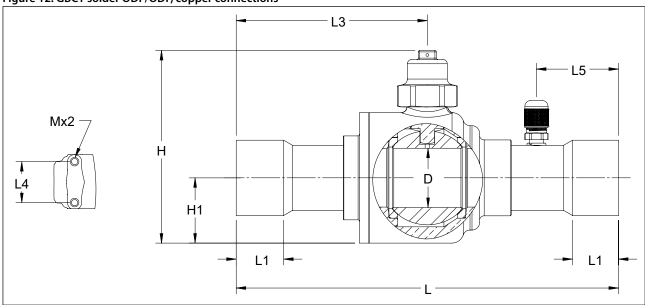


Table 9: GBCT solder ODF/ODF, copper connections

			ob., copper													
Type	Size	Con- nec- tion	Connection tolerance	н	H1	L	L1	L3	L4	L5	M	D	Weight	Code	e no.	
Туре	3126	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	without access port	with ac- cess port	
GBCT 6s	1/4 in.	6.35		57	14	127	7	69	22	N/A	M4 × 0.7	13	0.2	009L6415	-	
				57	14	127	7	55	N/A	44	N/A	13	0.3	-	009L6581	
GBCT 10s	3/8 in.	9.52		57	14	132	9	72	22	N/A	M4 × 0.7	13	0.2	009L6416	-	
				57	14	132	9	58	N/A	46	N/A	13	0.3	-	009L6582	
GBCT 12s	1/2 in.	12.70	+0.051/+0.155	57	14	139	10	75	22	N/A	M4 × 0.7	13	0.2	009L6417	-	
					57	14	139	10	61	N/A	50	N/A	13	0.3	-	009L6585
GBCT 16s	5/8 in.	15.88		57	14	148	13	80	22	N/A	M4 × 0.7	13	0.2	009L6418	-	
				57	14	148	13	66	N/A	54	N/A	13	0.3	-	009L6586	
GBCT 18s	3/4 in.	19.05		87	32	148	17	78	N/A	30	N/A	19	0.7	009L6419	009L6588	
GBCT 22s	7/8 in.	22.22		87	32	185	20	96	N/A	40	N/A	19	0.7	009L6420	009L6589	
GBCT 28s	1 1/8 in.	28.58	+0.075/+0.185	102	37	185	24	95	N/A	40	N/A	25	1.3	009L6406	009L6451	
GBCT 35s	1 3/8 in.	34.93	+0.0/3/+0.183	103	35	205	25	102	N/A	44	N/A	32	2.0	009L6410	009L6453	
GBCT 42s	1 5/8 in.	41.28	10.075/10.202	113	40	240	28	120	N/A	50	N/A	38	2.9	009L6411	009L6454	
GBCT 54s	2 1/8 in.	53.98	+0.075/+0.203	144	52	275	35	138	N/A	56	N/A	51	6.1	009L6412	009L6456	



#### GBCT butt weld, stainless steel connections

Figure 13: GBCT butt weld, stainless steel connections

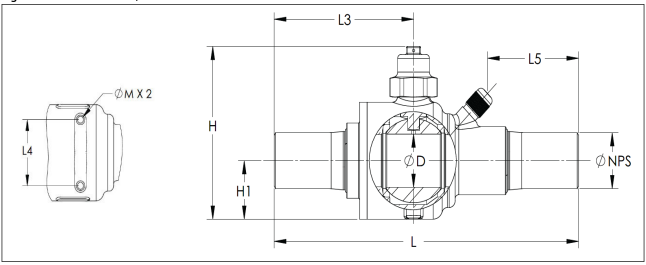


Table 10: GBCT (ODE)

	•	•									
	ODE	Н	H1	L	L3	L4	L5	М	D	Weight	Code no.
Type	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	with access port
GBCT 10 D	10.20	57	14	132	57	22	29	M4 x 0.7	13	0.27	009L6701
GBCT 13 D	13.50	57	14	139	61	22	32	M4 x 0.7	13	0.28	009L6702
GBCT 17 D	17.20	57	14	148	66	22	36	M4 x 0.7	13	0.29	009L6703
GBCT 21 D	21.30	72	20	185	86	30	58	M4 x 0.7	19	0.54	009L6704
GBCT 27 D	26.90	92	28	185	84	38	53	M4 x 0.7	25	1.08	009L6705
GBCT 34 D	33.70	103	35	205	94	48	61	M6 x 1.0	32	2.08	009L6706
GBCT 42 D	42.40	113	40	240	114	55	72	M6 x 1.0	38	3.13	009L6707
GBCT 48 D	48.30	144	52	275	132	74	81	M6 x 1.0	51	6.23	009L6708
GBCT 60 D	60.30	144	52	275	132	74	81	M6 x 1.0	51	6.51	009L6709

ODE = Outside Diameter External

Table 11: GBCT (NPS)

	NPS	Н	H1	L	L3	L4	L5	M	D	Weight	Code no.
Type	[in.]	[in.]	[lbs]	with acess port							
GBCT 10 D	1/8	2.2	0.6	5.2	2.2	0.9	1.1	M4 x 0.7	0.5	0.60	009L6701
GBCT 13 D	1/4	2.2	0.6	5.5	2.4	0.9	1.3	M4 x 0.7	0.5	0.62	009L6702
GBCT 17 D	3/8	2.2	0.6	5.8	2.6	0.9	1.4	M4 x 0.7	0.5	0.64	009L6703
GBCT 21 D	1/2	2.8	0.8	7.3	3.4	1.2	2.3	M4 x 0.7	0.7	1.19	009L6704
GBCT 27 D	3/4	3.6	1.1	7.3	3.3	1.5	2.1	M4 x 0.7	1.0	2.38	009L6705
GBCT 34 D	1	4.1	1.4	8.1	3.7	1.9	2.4	M6 x 1.0	1.3	4.59	009L6706
GBCT 42 D	1 1/4	4.4	1.6	9.4	4.5	2.2	2.8	M6 x 1.0	1.5	6.90	009L6707
GBCT 48 D	1 1/2	5.7	2.1	10.8	5.2	2.9	3.2	M6 x 1.0	2.0	13.7	009L6708
GBCT 60 D	2	5.7	2.1	10.8	5.2	2.9	3.2	M6 x 1.0	2.0	14.4	009L6709

NPS = National Pipe Size

#### **Connections**

Standard GBC, GBCH, GBCT versions can be provided with straightway, connection types solder ODF or butt weld in a wide variety of connection sizes. Solder ODF versions are with extended ends copper connections, butt weld versions with stainless steel connections.

For details on availability, see Ordering



# **Connection diagrams**

Туре	Connection type	Connect	ion size
		6 mm	1⁄4 in
		10 mm	¾ in
		12 mm	⅓ in
		16 mm	<b>%</b> in
GBC	Solder ODF	18 mm	³⁄₄ in
		22 mm	⅓ in
		28 mm	1 1/8 in
		35 mm	1 3⁄8 in
		42 mm	1 5/8 in
		6 mm	1⁄4 in
GBCH		10 mm	<b>¾</b> in
	Solder ODF	12 mm	½ in
	30idel ODF	16 mm	5⁄₄ in
		18 mm	3∕4 in
		22 mm	% in
		28 mm	
	Butt weld	35 mm	-
		42 mm	
			1⁄4 in
			¾ in
			½ in
			5⁄⁄s in
	Solder ODF	_	³⁄₄ in
	30idel ODI		<b>⅓</b> in
			1 1/8 in
			1 3⁄8 in
			1 5⁄8 in
GBCT			2 1/8 in
		10.2 mm	1/8 in
		13.5 mm	1⁄4 in
		17.2 mm	<b>¾</b> in
		21.3 mm	½ in
	Butt weld	26.9 mm	¾ in
		33.7 mm	1 in
		42.4 mm	1 ¼ in
		48.3 mm	1 ½ in
		60.3 mm	2 in



#### **Ordering**

GBC,GBCH,GBCT code numbers described in this data sheet are standard code numbers, i.e. made to stock.

Besides code numbers made to stock GBC,GBCH,GBCT is also made to order. Make to order options include:

- Mechanical connection type
- Mechanical connection size
- Access port size

Multipack contains several items, individually packed, so that customers can purchase 1 item and receive all relevant documentation.

#### **GBC solder ODF/ODF, copper connections**

Figure 14: GBC without access port, solder ODF/ODF



Figure 15: GBC with access port, solder ODF/ODF

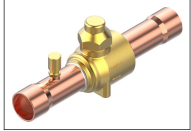


Table 12: GBC solder ODF/ODF, copper connections

Туре	Code no.		Connection		Kv <sup>(1)</sup>	Cv <sup>(1)</sup>	Multi pack	Max. work- ing pressure	Media tem- perature	PED catego- ry
туре	without ac- cess port	with access port	[in.]	[mm]	[m3/h]	[gal/min]	qty/pack	PS/MWP	range	[Fluid Group 2]
GBC 6s	009L7520	009L7553	1/4	-	1.74	2.01	25			
GDC 05	009L7570	009L7554	-	6	1.74	2.01	25			
GBC 10s	009L7521	009L7555	3/8	-	7.52	8.69	25		-40 °C – 100 °C / -40 °F – 212 °F	Art. 4.3
GDC 103	009L7571	009L7556	-	10	7.52	8.69	25			
GBC 12s	009L7522	009L7557	1/2	-	12.92	14.94	25			
GDC 123	009L7572	009L7558	-	12	12.92	14.94	25			
GBC 16s	009L7523	009L7534	5/8	16	15.66	18.10	25			
GBC 18s	009L7524	009L7563	3/4	-	21.93	25.35	25	45 bar / 650 psig		
GDC 105	009L7574	009L7564	-	18	21.93	25.35	25	psig		
GBC 22s	009L7525	009L7536	7/8	22	33.34	38.54	25			
CDC 20-	009L7526	009L7565	1 1/8	-	62.25	71.96	5			
GBC 28s	009L7576	009L7566	-	28	62.25	71.96	5			
GBC 35s	009L7528	009L7567	1 3/8	35	92.76	107.23	5			
GBC 42s	009L7529	009L7568	1 5/8	-	134.76	155.78	4			Cit
GDC 425	009L7579	009L7569	-	42	134.76	155.78	4			Cat. I

<sup>(1)</sup> Calculated based on fluid dynamic equations

Solder connection reference standard ISO 2016 (≈EN 1254-1)



### **GBCH solder ODF/ODF, copper connections**

Figure 16: GBCH without access port, solder ODF



Figure 17: GBCH with access port, solder ODF

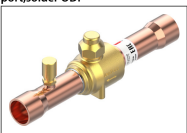


Table 13: GBCH solder ODF/ODF, copper connections

Туре	Code no.		Connection		Kv <sup>(1)</sup>	Cv <sup>(1)</sup>	Multi pack	Max work- ing pressure	Media tem- perature	PED catego- ry
Type	without ac- sess port	with access port	[in.]	[mm]	[m3/h]	[gal/min]	qty/pack	PS/MWP	range	[Fluid Group 2]
GBC 6s H	009L7415	009L7581	1/4	-	1.78	2.06	25		-40 °C − 100 °C / -40 °F − 212 °F	Art. 4.3
GBC 03 H	009L7395	009L7580	-	6	1.78	2.06	25			
GBC 10s H	009L7416	009L7582	3/8	-	6.31	7.29	25			
GDC 105 FI	009L7396	009L7583	-	10	6.31	7.29	25			
GBC 12s H	009L7417	009L7585	1/2	-	12.87	14.88	25	90 bar / 1305		
GDC 125 FI	009L7397	009L7584	-	12	12.87	14.88	25	psig		
GBC 16s H	009L7418	009L7586	5/8	16	11.77	13.61	25			
CPC 10c U	009L7419	009L7588	3/4	-	31.07	35.92	25			
GBC 18s H	009L7399	009L7587	-	18	31.07	35.92	25			
GBC 22s H	009L7420	009L7589	7/8	22	24.47	28.29	25			

<sup>(1)</sup> Calculated based on fluid dynamic equations.

Solder connection reference standard ISO 2016 (≈EN 1254-1)

#### **GBCH butt weld, stainless steel connections**

Figure 18: GBCH without access port,butt weld



Table 14: GBCH butt weld, stainless steel connections

Turns	Code no.		Connection		<b>Kv</b> <sup>(1)</sup>	Cv <sup>(1)</sup>	Multi pack	Max work- ing pressure	Media tem-	PED catego- ry
Type	without ac- cess port	with access port	[in.]	[mm]	[m3/h]	[gal/min]	qty/pack	PS/MWP	perature range	[Fluid Group 2]
GBC 28s H	009L7406	-	-	28	96.72	111.81	5	90 bar / 1305 psig	-40 °C − 100	Art. 4.3
GBC 35s H	009L7410	-	-	35	106.95	123.63	5	75 bar / 1088	°C / -40 °F – 212 °F	
GBC 42s H	009L7411	-	-	42	150.98	174.53	4	psig		Cat. I

<sup>(1)</sup> Calculated based on fluid dynamic equations



# **GBCT solder ODF/ODF, copper connections**

Figure 19: GBCT without access port, solder ODF



Figure 20: GBCT with access port, solder ODF



Table 15: GBCT solder ODF/ODF, copper connections

T	Code no		Connection		Kv	Cv	Multi pack	Max work- ing pressure	Media tem-	PED catego- ry
Туре	without ac- cess port	with access port	[in.]	[mm]	[m3/h]	[gal/min]	qty/pack	PS/MWP	perature range	[Fluid Group 2]
GBCT 6s	009L6415	009L6581	1/4	-	0.9	1.0	30		-40 °C − 149 °C / -40 °F − 300 °F	Art. 4.3
GBCT 10s	009L6416	009L6582	3/8	-	3.7	4.3	30			
GBCT 12s	009L6417	009L6585	1/2	-	5.4	6.2	30			
GBCT 16s	009L6418	009L6586	5/8	-	10.4	12.1	30			
GBCT 18s	009L6419	009L6588	3/4	-	16.4	19.0	18	140 bar /		
GBCT 22s	009L6420	009L6589	7/8	-	23.7	27.5	18	2031 psig		
GBCT 28s	009L6406	009L6451	1 1/8	-	42.3	48.9	4			
GBCT 35s	009L6410	009L6453	1 3/8	-	67.1	77.6	4			
GBCT 42s	009L6411	009L6454	1 5/8	-	83.1	96.1	4			Cat I
GBCT 54s	009L6412	009L6456	2 1/8	-	171.3	198.0	2			Cat. I

#### **GBCT butt weld, stainless steel connections**

Figure 21: GBCT butt weld, stainless



Tuno	Code no		Connection		Kv	Cv	Multi pack	Max. work- ing pressure	Media tem- perature	PED catego- ry
Туре	without ac- cess port	wuth access port	NPS [in.]	ODE [mm]	[m3/h]	[gal/min]	qty/pack	PS/MWP	range	[Fluid Group 2]
GBCT 10 D	-	009L6701	1/8	10.2	3.5	4	30		-40 °C − 149 °C / -40 °F − 300 °F	Art. 4.3
GBCT 13 D	-	009L6702	1/4	13.5	4.2	4.9	30			
GBCT 17 D	-	009L6703	3/8	17.2	8.9	10.3	30			
GBCT 21 D	-	009L6704	1/2	21.3	18	21	16			
GBCT 27 D	-	009L6705	3/4	26.9	36	42	4	140 bar / 2031 psig		
GBCT 34 D	-	009L6706	1	33.7	64	74	4	2031 p3ig		
GBCT 42 D	-	009L6707	1.25	42.4	96	111	4			
GBCT 48 D	-	009L6708	1.5	48.3	169	196	2			Cat. I
GBCT 60 D	-	009L6709	2	60.3	202	234	2			

NPS = National Pipe Size

ODE = Outside Diameter External



Butt-weld connection reference standard EN 10220

#### **Spare parts**

Figure 22: Seal cap kit



Table 16: Seal cap kit

Туре	Valve conn	ection size	Industrial pack [pcs]	Code no.
	[inch]	[mm]	industrial pack (pcs)	Code no.
GBC/GBCH 6s - 22s	1/4 – 7/8	6 – 22	6	009L7210
GBC/GBCH 28s - 35s	1 1/8 – 1 3/8	28 – 35	3	009L7211
GBC/GBCH 42s	1 5⁄8	42	3	009L7212

Figure 23: Bracket kit



Туре	Valve conr	nection size	Industrial pack [pcs.]	Code no.
	[inch]	[mm]	ilidustriai pack [pcs.]	code no.
GBC/GBCH 6s -16s	1/4 – 5/8	6 – 16	12	009G7084
GBC/GBCH 18s - 22s	3/4- 7/8	18 – 22	12	009G7085
GBC/GBCH 28s	1 1/8	28	10	009G7086
GBC/GBCH 35s	1 3/8	35	5	009G7087
GBC/GBCH 42s	1 5⁄8	42	4	009G7088

The spare parts are only for GBC and GBCH. For GBCT spare parts, please consult Danfoss



### Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.



Туре	File name	Document type	Document topic	Approval authority
GBC, GBCH, GBCT	Д-DK.РА01.В.02567_19	EAC Declaration	Machinery & Equipment	EAC RU
GBC, GBCH, GBCT	Д-DК.БЛ08.В.02139_19	EAC Declaration	PED	EAC RU
GBC, GBCH	033F4001	Manufacturers Declaration	PED	Danfoss
GBC, GBCH	033F4002	EU Declaration	PED	Danfoss
GBCT	033F4003	Manufacturers Declaration	PED	Danfoss
GBC, GBCH, GBCT	033F4006	Manufacturers Declaration	China RoHS	Danfoss
GBC, GBCH, GBCT	033F4010	Manufacturers Declaration	RoHS	Danfoss
GBCT	033F4013	EU Declaration	PED	Danfoss
GBC, GBCH	UA.089. D. 00189-17	UA Declaration	PED	LLC CDC EURO TYSK
GBC, GBCH	UA.TR-089.0995-17	Pressure - Safety Certificate	PED	LLC CDC EURO TYSK
GBC, GBCH, GBCT	UL SA7200	Mechanical - Safety Certificate	UL	UL
GBC, GBCH, GBCT	033F4025	UK Declaration	PED	Danfoss



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