



Data Sheet

Check and Stop valve Type **OFC**

For Oil Free Refrigerants, Fits Turbocor TTS/TGS/TTH/TGH Compressors



OFC type check and stop valve are designed for delivering a discharge solution that improves performance and reliability of oil-free centrifugal compressors with magnetic bearings by incorporating a damped check valve, while reliably and efficiently incorporating stop and diffuser functions.

Features

- Nozzle check valve closes quickly if backflow
- PTFE protects against reverse refrigerant migration; compatible with oil-free applications
- Gas damper and special opening characteristic prevents from violent movements in surge conditions
- Damped nozzle check valve reduces chattering noises
- Decoupled stop function from check function allows faster access and improves reliability of sealing
- Lock ring design prevents from unintentional closing of the valve
- Built-in sight glass gives direct visibility to proper valve functioning and refrigerant flow
- Built-in pressure port provides connection to high pressure cut out
- Built-in staging port on both sides to enable more flexibility in system designs
- Optimized flow path enhances flow capacity with lower pressure drop
- Bolt on to all TTS/TGS/TTH/TGH compressor discharge ports
- Multiple orientations possible



Functions

The OFC is intended for use on Turbocor compressors up to size TTS700 as a combined diffuser elbow, shut off valve and check valve with integrated staging port and pressure port (Schrader valve). The device contains: Integrated stop function Damped check valve function

Integrated diffuser elbow Integrated staging port

Table 1: Used for Danfoss Turbocor[®] Compressors:

Image	Compressor type	Refrigerant		
	TTS300: 60-90 TR			
	TTS350: 70-120TR			
	TTS400: 90-150 TR			
	TTS450: 100-150 TR			
	TTS700: 130-200 TR	R134a R513A		
	TTH375: 75-115 TR			
	TGS230: 40-70 TR			
	TGS310: 60-90 TR			
	TGS380: 88-110 TR			
	TGS390: 70-120 TR			
	TGS490: 110-140 TR	R1234ze R515B		
	TGS520: 90-150 TR			
	TGH285: 70-90 TR			

Figure 1: Fit on compressor





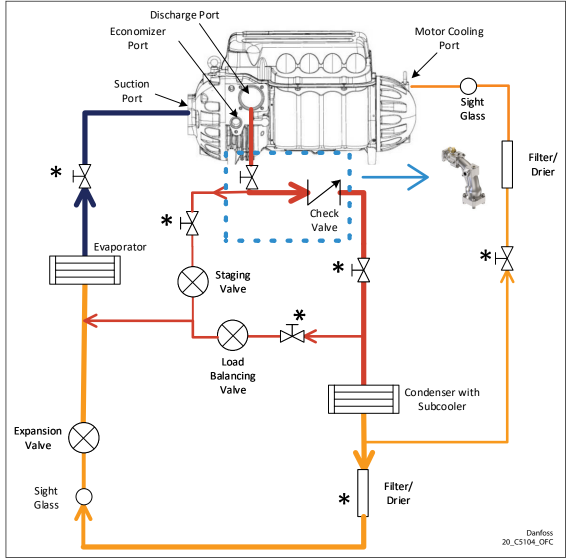
Applications

Typical applications for OFC valves are:

Only for oil free system

- Air-Cooled Chiller
- Water-Cooled Chiller
- Water-to-Water Heat Pump
- Air-to-Water Heat Pump

Figure 2: Application Diagram





Media

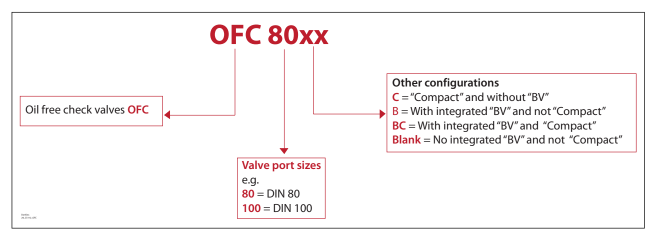
Valve type	Refrigerants	Max. working pressure (PS/ MWP)	Media tempera- ture range	Approv	al						
OFC 80B				PED certificate for [Fluid Group 2] Cat. I	UL Recognized						
OFC 80	R134a, R513A,	22 har / 224 noig	-40°C to +100°C (-40°F to +212°F)	-40°C to +100°C	-40°C to +100°C	-40°C to +100°C	-40°C to +100°C	-40°C to +100°C	-40°C to +100°C		B B
OFC 80BC	R515B, R1234ze(E)	23 bar / 334 psig			C T US						
OFC 80C											

Oil: OFC valve is designed for an oil-free environment

O NOTE:

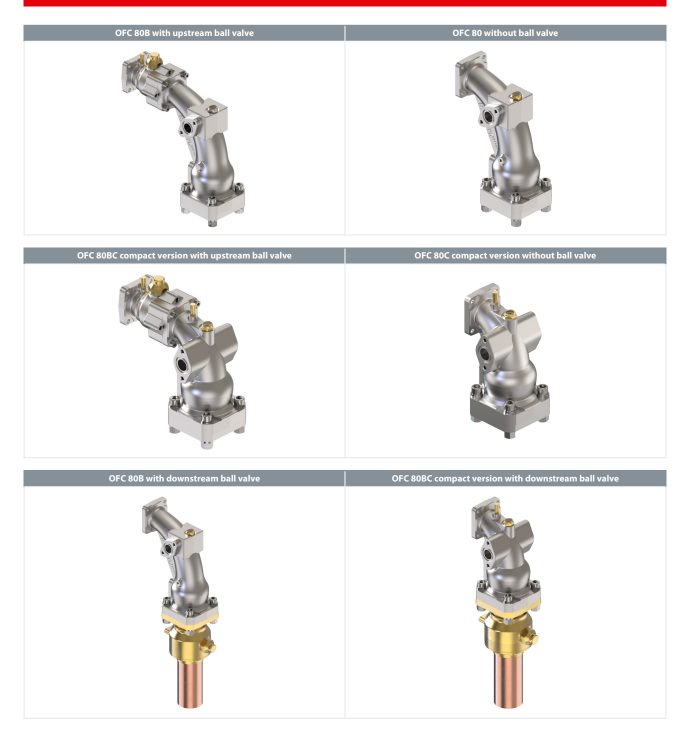
- For a complete list of approved refrigerants, visit http://store.danfoss.com/ and search for individual code numbers, where refrigerants are listed as part of product details.
- The UL recognized OFC models are not suitable for field installation without further evaluation.

Designation





Portfolio overview





Product specification

Technical data

Table 2: Technical da	ta
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Technical data	Values
Max. working pressure	23 bar / 334 psig
Media temperature	-40°C to +100°C (-40°F to +212°F)
Ambient temperature	-40°C to +100°C (-40°F to +212°F)
Humidity	5-95% (Non-Condensing)
Flow direction	Single-flow
Valve direction	Angleway
Liquid detection	SGR socket sight glass in elbow
State of Delivery	With blue spring installation mounted as default. Ball valve is open. Included out- let flange, staging port flange and alternative springs packed separately
Orientation ⁽¹⁾	see available orientations on page 7
Serviceable	Check valve spare parts
Compressor interface	to fit directly on outlet of the listed Turbocor compressors(see page 2) Connection: Ø54 mm (2 1/8") Flange thickness: 17 mm (O-ring is not included)
Staging port	Solder staging flange and blind flange for dual staging port are delivered in the accessory box
Tube Brazing and flange connection	3-1/8" outlet steel flange for brazing of 3-1/8" copper pipe 4-1/8" outlet steel flange for brazing of 4-1/8" copper pipe Two sizes flanges are also available as spare part and shall be purchased sepa- rately
Support bracket	Thread: 2 x M10 Thread depth: 18mm

⁽¹⁾ Check valve spring must be exchanged if elbow orientations change

Contents of accessory box

- Outlet flange (1 pcs)
- Outlet flange fasteners M16x70 (4 pcs)
- Nut M16 for outlet flange (4 pcs)
- Spring washer M16 for outlet flange (4 pcs)
- Plain washer M16 for outlet flange (4 pcs)
- O-ring for outlet flange/GBC (1 pcs)
- O-ring lubrication (2 gram)
- Inlet flange fasteners M10x40 (4 pcs)
- Spring washer M10 for inlet flange (4 pcs)
- Plain washer M10 for inlet flange (4 pcs)
- Solder staging flange for dual staging port (1 pc)
- Blind flange for dual staging port (1 pc)
- Staging port fasteners M10x35 (4 pcs)
- Spring washer M10 for staging port (4 pcs)
- Plain washer M10 for staging port (4 pcs)
- O-ring for staging port (2 pcs)
- Additional check valve springs (2 pcs):
- Yellow spring, for 45°->89° orientation
- Red spring, for 90°->134° orientation



Orientation and Spring Selection

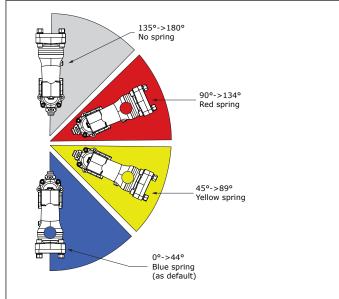
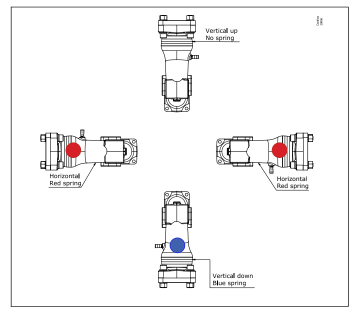


Figure 3: Available orientations for check and stop valve

Figure 4: Available orientations for check valve without ball valve



Available orientations

At delivery, ball valve actuating axle is orientated same way on all versions as shown.

Ball valve clocking may be changed by removing bolts and rotating ball valve housing without retracting the ball valve assembly away from the elbow.

• NOTE:

For more detailed information about OFC mounting, please refer to OFC installation guide.



Table 3: Check valve spring	
0°->44°: Blue spring. Mounted at delivery	
45°->89°: Yellow spring	
90°->134°: Red spring	

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.

Table 4: Box label & product label (example)

Box label	Product label
Check and Stop valve OFC 80B 020-5420	Check valve OFC 80xs 020-5422 TS:0 - 100°C/ 32 - 212F PS:23 bar/334 psi
Angleway Flange 3 1/8 in - 80,00 mm PS 23 bar/MWP 334 psig	DN80 Fluid group: 2 020-5422N094A03503
N3821D CSDUS CC Danfoss A/S, 6430 Nordborg, Denmark	Danfoss A/S 6430 Nordborg, Denmark

Table 5: Product and label text

Position	Inscription	Explanation
Box label; Product label	Check and Stop valve	Product name
Box label; Product label	020-5420	Code number for ordering
Box label; Product label	OFC 80B	Product type
Box label	Angleway	Direction
Box label	Flange 3 1/8 in-80,00 mm	Connection size and type
Box label; Product label	PS 23 bar/MWP 334 psig	Max. working pressure in bar and psig
Box label	N3821D	Code for production place and time: week 38, year 2021, Thursday
Product label	020-5420N381D00241	Code for production place and time: • 020-5420 = code number • N = Nordborg • 381D = week 38, year 2021, Thursday) (A-B-C-D-E- F-G is used for weekdays) • 00241 = serial number
Box label; Product label	MADE IN DENMARK	Manufacturing site acc. to EN standards
Box label	EAN code	Barcode for individual code no. identification accord- ing to EAN standard
Product label	TS: -40 - 100 °C/-40 - 212F	Operating media temperature range, min and max.
Product label	DN80	Connection size
Product label	Fluid group:2	PED category
Box label; Product label	Additional information: Relevant approval authority logos	

Design and Materials

Straight through, 90 degree diffuser elbow. Integration of all functions into diffuser elbow dimensions:

- Ball valve placed at inlet before staging port
- Sight glass function into 90 degree diffuser elbow
- Check valve function placed at outlet after staging port
- Pressure tap at inlet before ball valve

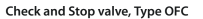
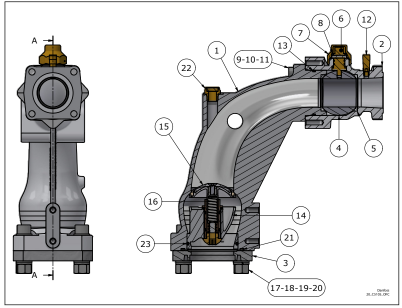




Figure 5:



Position	Description	Material
1	Elbow housing	Aluminum
2	Ball valve housing	Aluminum
3	Steel flange	Steel
4	Ball	Stainless steel
5	Seat	PTFE
6	Spindle	Brass
7	Cap	Brass
8	Stop ring	Stainless Steel
9	Plain washer	Stainless Steel
10	Spring washer	Stainless Steel
11	Bolt	Stainless Steel
12	Schrader valve	Brass
13	O-ring	EPDM
14	Check valve stationary part	Aluminum, bronze, brass, steel, rubber
15	Check valve moving part	Aluminum, steel, PTFE
16	Spring	Steel
17	Bolt	Stainless Steel
18	Plain washer	Stainless Steel
19	Nut	Stainless Steel
20	Spring washer	Stainless Steel
21	O-ring	EPDM
22	Sight Glass	Brass, glass
23	O-ring	EPDM

Dimensions

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



Figure 6: 020C5420

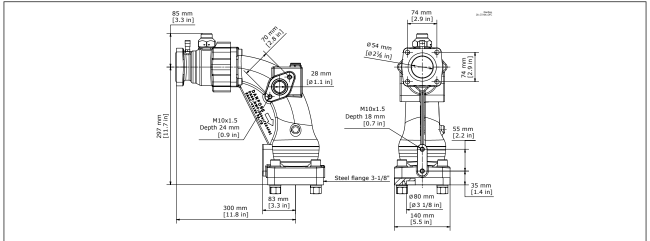


Figure 7: 020C5423

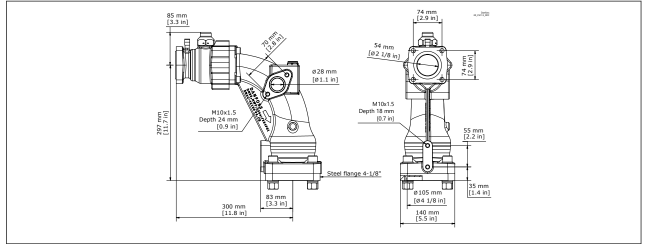


Figure 8: 020C5428

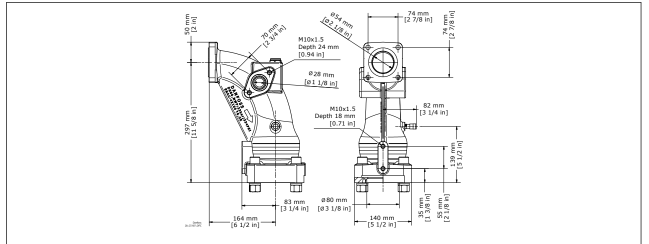




Figure 9: 020C5429

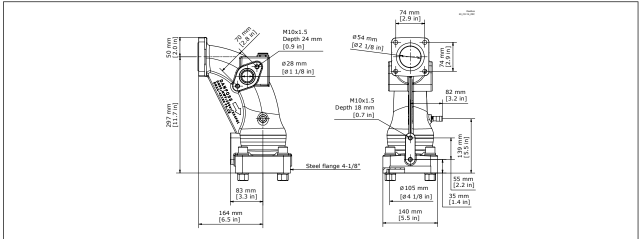


Figure 10: 020C5424

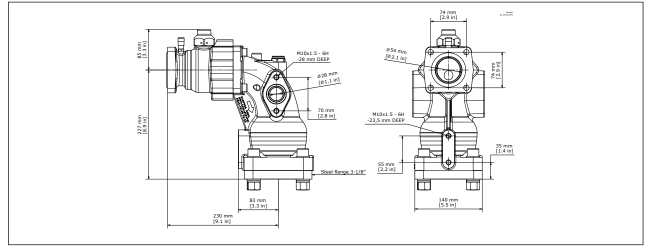


Figure 11: 020C5421

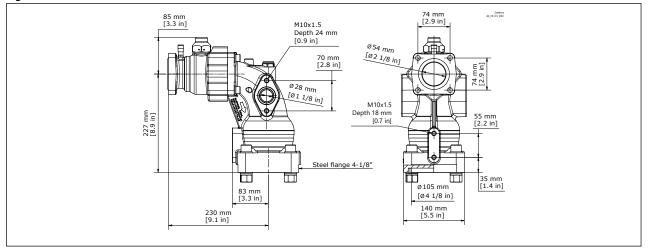




Figure 12: 020C5422

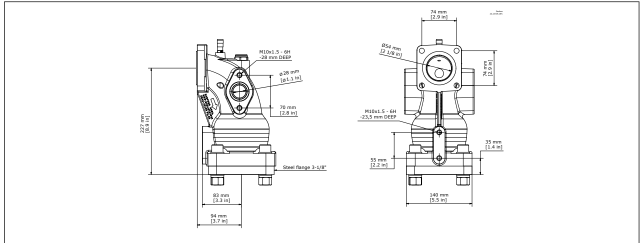


Figure 13: 020C5431

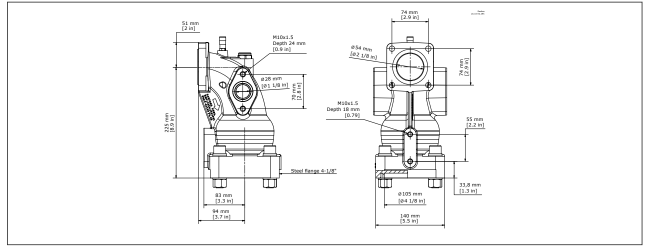
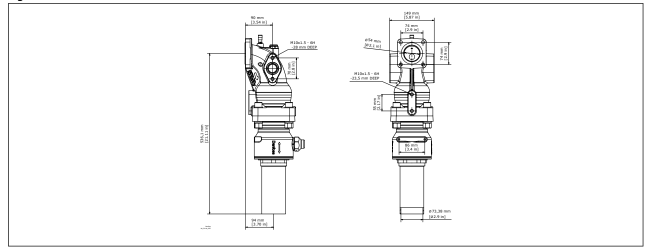


Figure 14: 020C5427



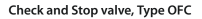




Figure 15: 020C5426

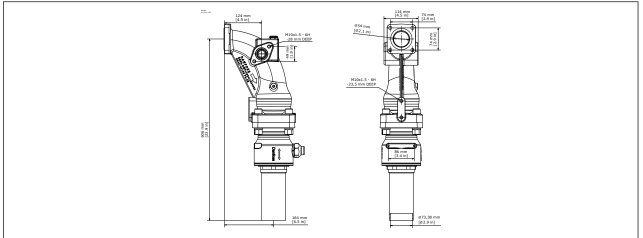


Figure 16: 020-5081

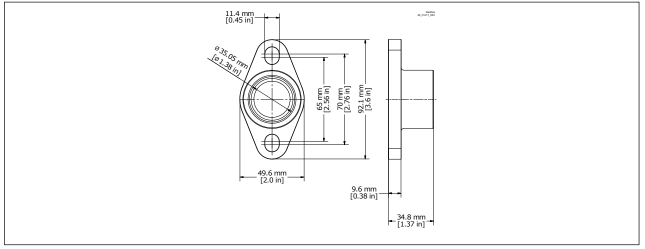
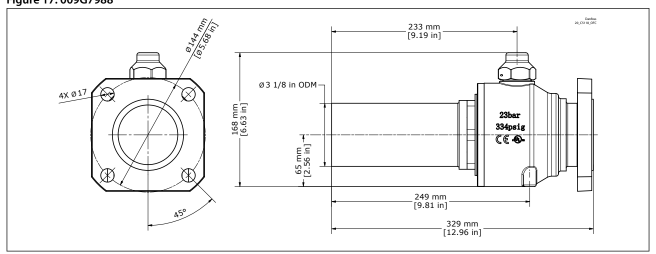


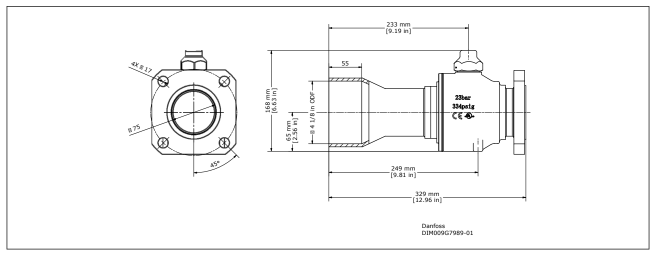
Figure 17: 009G7988





Check and Stop valve, Type OFC

Figure 18: 009G7989





Ordering

OFC 80B with upstream ball valve

Figure 19: OFC 80B with upstream ball valve



Table 6: Ordering

Туре	Code no.		Flange Co	onnection		Staging	Kv ⁽¹⁾	Cv ⁽¹⁾	Min.OPD	Max. working	Media	PED cate- gory
	Single pack	In	let	Out	tlet	port	[m3/h]	[gal/min]	Δp ⁽²⁾	pressure:	tempera- ture range	[Fluid
		[in.]	[mm]	[in.]	[mm]		[1113/11]					Group 2]
	020-5420	2-1/8	54	3-1/8	80	Single port					-40°C to	
OFC 80B	020C5420	2-1/8	54	3-1/8	80	Dual port	t 270	312	312 0.0025bar/ 0.036 psi	23 bar / 334 psig	+100°C / -40°F to +212°F	Cat. I
	020C5423	2-1/8	54	4-1/8	105	Dual port						

 $^{(1)}$ Calculated based on fluid dynamic equations. Does not include elbow. $^{(2)}$ Δp = Minimum Opening Pressure Differential for full open

OFC 80 without ball valve

Figure 20: OFC 80 without ball valve



Table 7: Ordering

T	Code no.	Flange Connection		Staging	Kv ⁽¹⁾	Cv ⁽¹⁾	Min.OPD	Max. working	Media	PED cate- gory			
	Туре	Single pack	In	let	Ou	tlet	port	[m3/b]	[m3/h] [gal/min]	Δp ⁽²⁾	pressure: PS/MWP	tempera- ture range	[Fluid
			[in.]	[mm]	[in.]	[mm]		[1113/11]					Group 2]
		020-5422	2-1/8	54	3-1/8	80	Single port					-40°C to	
	OFC 80	020C5428	2-1/8	54	3-1/8	80	Dual port	270	312	0.0025bar/ 0.036 psi	23 bar / 334 psig	+100°C / -40°F to +212°F	Cat. I
		020C5429	2-1/8	54	4-1/8	105	Dual port			0.050 psi			

⁽¹⁾ Calculated based on fluid dynamic equations. Does not include elbow.

 $^{(2)}\Delta p$ = Minimum Opening Pressure Differential for full open



OFC 80BC compact version with upstream ball valve



Table 8: Ordering

Туре	Code no.	Flange Connection			Kv (1) Staging		Cv (1)	Min.OPD	Max. working	Media	PED cate- gory	
	Single pack	In	let	Ou	tlet	port	[m3/h]	[gal/min]	Δp ⁽²⁾	pressure: PS/MWP	tempera- ture range	[Fluid
		[in.]	[mm]	[in.]	[mm]			[yai/iiiii]				Group 2]
	020C5424	2-1/8	54	3-1/8	80	Single port					-40°C to	
OFC 80BC	020C5421	2-1/8	54	4-1/8	105	Dual port	270	312	0.0025bar/ 0.036 psi	23 bar / 334 psig	+100°C / -40°F to +212°F	Cat. I

 $^{(1)}$ Calculated based on fluid dynamic equations. Does not include elbow. $^{(2)}$ Δp = Minimum Opening Pressure Differential for full open

OFC 80C compact version without ball valve



Table 9: Ordering

Туре	Code no.	Flange Connection		Staging		Kv ⁽¹⁾ Cv ⁽¹⁾		Max. working		Media	PED cate- gory	
	Single pack		let	Ou		port	[m3/h]	[gal/min]	Δp ⁽²⁾	pressure: PS/MWP	tempera- ture range	[Fluid
		[in.]	[mm]	[in.]	[mm]							Group 2]
	020C5422	2-1⁄8	54	3-1⁄8	80	Single port			0.00051 (-40°C to	
OFC 80C	020C5431	2-1/8	54	4-1⁄8	105	Dual port	270	312	0.0025bar/ 0.036 psi	23 bar / 334 psig	+100°C / -40°F to +212°F	Cat. I

 $^{(1)}$ Calculated based on fluid dynamic equations. Does not include elbow. $^{(2)}$ Δp = Minimum Opening Pressure Differential for full open



OFC 80B with downstream ball valve



Table 10: Ordering

	Code no.		Connecti	on Flange			Kv ⁽¹⁾	Cv ⁽¹⁾		Max.	Media	PED cate-
Туре	Single	In	let	Ou	tlet	Staging port			working pressure:	g tempera- gory		
	pack	[in.]	[mm]	[in.]	[mm]	port	[m³/h]	[gal/min]		PS/MWP	ture range	2]
	020C5426	i426 2-1⁄8 54 3-1⁄8 80 Dual p	Dual port					-40°C to				
OFC 80B	020C5430	2-1/8	54	4-1/8	105	Dual port	270	312	0.0025bar/ 0.036 psi	23 bar / 334 psig	+100°C / -40°F to +212°F	Cat. I

 $^{(1)}$ Calculated based on fluid dynamic equations. Does not include elbow. $^{(2)}$ Δp = Minimum Opening Pressure Differential for full open

OFC 80BC compact version with downstream ball valve



Table 11: Ordering

	Code no.		Flange Co	onnection		Staging	Kv ⁽¹⁾	Cv (1)	Min.OPD	Max. working	Media	PED cate- gory
Туре	Single	In	let	Ou	Outlet port	[gal/min]	Δp ⁽²⁾	pressure:	tempera- ture range	[Fluid		
	pack	[in.]	[mm]	[in.]	[mm]			[yai/iiiii]		PS/MWP	J	Group 2]
	020C5427	2-1/8	54	3-1/8	80	Single port					-40°C to	
OFC 80BC	020C5425	2-1/8	54	4-1/8	105	Dual port	270	312	0.0025bar/ 0.036 psi	23 bar / 334 psig	+100°C / -40°F to +212°F	Cat. I

⁽¹⁾ Calculated based on fluid dynamic equations. Does not include elbow.

 $^{(2)}\Delta p$ = Minimum Opening Pressure Differential for full open



Spare parts

Figure 21: Check Valve kit



Table 12: Check Valve kit

Turne	Multi pack	Code no.	Content in kit	
Туре	Quantity per packing [pcs]	Code no.		
Check Valve kit	4	020-5427	 Check valve (1pc) Yellow spring, for 45° down orientation (1pc) Red spring, for horizontal orientation (1pc) O-ring of check valve (1pc) Silicon Oil (2 gram) 	

Figure 22: Flange kit



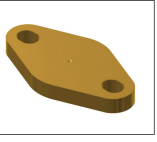
Table 13: Ordering

Tuno	Valve conn	ection size	Multi pack	Code no.	Content in kit	
Туре	[inch]	[mm]	Quantity per packing [pcs]	Coue no.		
Flange kit 3 - 1/8 in	3 - 1⁄8	80	4	020-5428	• Steel flange (1pc)	
Flange kit 4 - ½ in	4 - 1/8	105	4	020-5429	 O-ring of outlet flange (1pc) Screw M16x70 (4pcs) Nut M16 (4pcs) Spring washer M16 (4pcs) Plain washer M16 (4pcs) Silicon Oil (2 gram) 	

Figure 23: Staging port flange



Figure 24: Blind flange





Check and Stop valve, Type OFC

Table 14: Ordering

	Valve conr	nection size	Multi pack		Content in kit	
Туре	[inch]	[mm]	Quantity per packing [pcs]	Code no.		
Staging port flange	1-3⁄8	35	20	020-5081	 Flange of staging port (1pc) O-ring of staging port (1pc) Screw M10x35 (2pcs) Spring washer M10 (2pcs) Plain washer M10 (2pcs) 	
Staging port flange + blind flange	1-3/8	35	10	020C5307	 Staging port flange (1pc) Blind flange (1pc) O-ring (2pcs) Screw M10x35 (4pcs) Spring washer M10 (4pcs) Plain washer M10 (4pcs) 	

Figure 25: O-ring kit



Table 15: Ordering

Туре	Multi pack Quantity per packing [pcs]	Code no.	Content in kit		
O-ring kit	18	020-5464	 O-ring of staging port (1pc) O-ring of outlet flange (1pc) O-ring between ball valve housing and elbow housing (1pc) Silicon Oil (2 gram) 		

Figure 26: Downstream ball valve with flange connection



	Code no.		Connection		Cv ⁽¹⁾	Single pack	Max. working	Media tem-	PED category
Туре	without ac- cess port	Inlet	Outlet	[m3/h]	[gal/min]	Qty/ pack	pressure: PS/MWP	perature range	[Fluid Group 2]
GBC 79s F	009G7988	3-1/8 in. flange	3-1/8 in. ODM solder	528.87	611.37	1 pc	23 bar / 334 psig	-40 °C ~ +150°C / -40 °F	Cat. I
GBC 105s F	009G7989	4-1/8 in. flange	4-1/8 in. ODF solder					~ +302°F	

⁽¹⁾ Calculated based on fluid dynamic equations.

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.



Table 16: Certificates, declarations and approvals

File name	Document type	Document topic	Approval authority
033F0685	EU Declaration	PED	Danfoss
033F5420	Manufacturers Declaration	RoHS	Danfoss
UL SA7200	Mechanical - Safety Certificate	UL Recognized	UL

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ENGINEERING TOMORROW