ENGINEERING TOMORROW

Danfoss

Data Sheet

Hermetic bi-flow filter drier Type **DMB** and **DCB**

DMB and DCB are for use in liquid lines on heat pumps.



Hermetic bi-flow filter driers, types DMB and DCB are for use in liquid lines on heat pumps.

Hermetic bi-flow filter driers have built-in check valves which ensure that refrigerant liquid always flows through the filter driers from the outer side of the filter core towards the center. Thus all dirt particles are retained irrespective of flow direction.

DMB and DCB filter driers ensure fast and effective adsorption of moisture as well as organic and inorganic acids.

When building heat pump systems, the use of bi-flow filters can, depending on the type of system, save up to ten solder connections. This reduces production costs and the number of potential leakage points.

Available with flare and solder (cu-plated steel) connections.

For other connections please contact your Danfoss Sales Representative.

Features

The Core type DMB

- 100% 3Å Molecular Sieve core
- High drying capacity minimizing the risk of acid formation (hydrolysis)
- Recommended for use with HFO, HC, HFC and HCFC refrigerants
- · Will not deplete oil additives

The Core type DCB

- 80% 3Å Molecular Sieve with 20% activated alumina
- Perfect core blend for systems that operate at high condensing temperatures and require high drying capacity
- Recommended for use with HFO, HC, HFC and HCFC refrigerants

The Shell

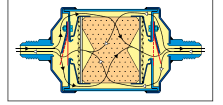
- PED approved for PS 46 bar
- Available with flare and solder (cu-plated steel) connections
- Optimum flow characteristics and dirt retention
- The check valves are not sensitive to dirt and give minimum restriction, irrespective of flow direction

The Filter

- Particles above 25 µm are retained
- No dirt released by reversing the flow direction
- Available in sizes 8 30 cubic inches

Construction

Figure 1: Flow direction

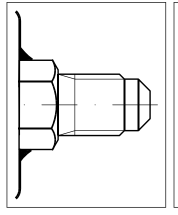




Product specification

Technical data

Figure 2: Flare connection



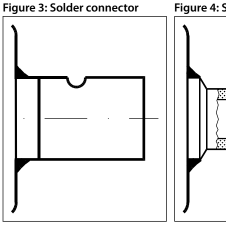


Figure 4: Solder connection (cu-plated steel)

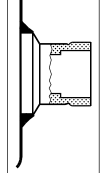


Table 1: Surface and volume

Filter	Solid core surface	Solid core volume	Filter drier volume (shell volume)	Filter drier volume (net volume)
	[cm²]	[cm³]	[1]	[1]
DMB/DCB 05	45	23	0.13	0.096
DMB/DCB 08	88	44	0.18	0.128
DMB/DCB 16	129	80	0.42	0.312
DMB/DCB 30	275	204	0.73	0.501

Table 2: Acid capacity DCB

Filter	Acid capacity (1)
	[g]
DCB 05	0.52
DCB 08	0.99
DCB 16	1.86
DCB 30	4.51

⁽¹⁾ Adsorption capacity of oleic acid at 0.05 TAN (Total Acid Number).

Table 3: Acid capacity DMB

Filter	Acid capacity ⁽²⁾
	[g]
DMB 05	0.21
DMB 08	0.38
DMB 16	0.72
DMB 30	1.77

⁽²⁾ Adsorption capacity of oleic acid at 0.05 TAN (Total Acid Number).

Temperature range: -40 – 70 °C

Dirt retention Particles > 25 μ m



Identification

Table 4: Type codes

Туре	Codes	Description
Filter drier	D	Drier
Solid core	C	80% Molecular Sieve / 20% activated alumina
	Μ	100% Molecular Sieve core
Application	В	Bi-flow
	08	8 in. ³
Filter housing volume (approx.)	16	16 in. ³
	30	30 in. ³
	2	1⁄4 in. / 6 mm
	3	3⁄8 in. / 10 mm
Connection (filter connection in 1/8 of an inch incre-	4	½ in. / 12 mm
ments)	5	5⁄8 in. / 16 mm
	7	⁷ /8 in. / 22 mm
	9	11/8 in.
Connection type	(blank)	Flare connection
connection type	S	Solder connection (cu-plated steel connector)

Example for type codes

- D Filter drier
- M Solid core
- **B** Application
- 16 Size (volume)
- 4 Connection (filter connection in 1/8 of an inch increments)
- s Connection type

Selection

Table 5: Type selection is made considering the application

Refrigerant and oil types		DCB	DMB	
	HFO	Recommended	Recommended	
Refrigerant	HC ⁽¹⁾	Recommended	Recommended	
henigerant	HFC	Recommended	Recommended	
	HCFC	Recommended	Recommended	
	Mineral or AB	Recommended	Recommended	
Oil	POE or PAG, pure	Recommended	Recommended	
	POE or PAG, with additives	Not recommended ⁽²⁾	Recommended	

⁽¹⁾ Only solder versions (cu-plated / pure copper) and connection sizes below 25 mm are approved for flammable refrigerants now

⁽²⁾ DCB Hermetic filter driers contain activated alumina, which is a polar material used for acid adsorption. Many oil additives are also polar substances and can be adsorbed by the activated alumina, rendering them useless, and reducing the drier's acid capacity, though this is not harmful to the system

Selection example

Select the appropriate type (DMB or DCB) based on refrigerant and oil type. Then select the drier size based on the adsorption and liquid capacity required.

- Amount of charge: 15 kg R134a at tL = 24 °C To dry 15 kg R134a at 24 °C from 1050 to 60 ppm moisture, a DMB 16 is necessary
- Cooling capacity: Qe = 25 kW, To obtain a mass flow corresponding to 25 kW cooling capacity with a DMB 16 filter drier, a 1/2 inch connection must be chosen. Larger connections can be chosen in accordance with the liquid line dimension
- Result DMB 164 or DMB 165 can be used



If the initial moisture content is very small or a planned change of the filter drier is considered, a smaller filter drier size can be chosen.

	Drying capacity [kg] refrigerant ')									Liqu	uid capa	city [kV	V] 2)		Max.					
		R13	84a	R40)4A	R5	07	R	22	R40	07C	R41	10A							Working Pressure
	Туре						[°	C]						R134a	R404A	R507	R22	R407C	R410A	Pressure
		24	52	24	52	24	52	24	52	24	52	24	52							[bar]
	DMB 082/082s	9.1	8.6	9.7	9.2	9.9	9.2	9.2	8.5	9.1	8.4	8.3	7.6	3.9	2.8	2.8	4.3	4.3	4.3	46
	DMB 083/083s	9.1	8.6	9.7	9.2	9.9	9.2	9.2	8.5	9.1	8.4	8.3	7.6	7.4	5.3	5.3	8.2	8.2	8.2	46
	DMB 084/084s	9.1	8.6	9.7	9.2	9.9	9.2	9.2	8.5	9.1	8.4	8.3	7.6	8.3	6.0	6.0	9.2	9.2	9.2	46
-									460	171	15.8	15.6	111	7.6						
-	DIVIB 163/163s	17.1	16.2	18.4	17.4	18.7	17.3	17.5	10.0					10.0	13.0	13.0	20.0	20.0	20.0	40
\sim	DMB 164/164s	17.1	16.2	18.4	17.4	18.7	17.3	17.3	16.0	17.1	15.8	15.6	14.4	28.0	20.0	20.0	32.0	32.0	32.0	46
\sim	DMB 165/165s	17.1	16.2	18.4	17.4	18.7	17.3	17.3	16.0	17.1	15.8	15.6	14.4	37.0	29.0	29.0	40.0	40.0	40.0	46
	DMB 303	42.0	39.7	45.2	42.8	46.0	42.5	42.5	39.3	42.1	38.9	38.3	35.3	19.0	15.0	15.0	21.0	21.0	21.0	46
	DMB 304/304s	42.0	39.7	45.2	42.8	46.0	42.5	42.5	39.3	42.1	38.9	38.3	35.3	28.0	20.0	20.0	31.0	31.0	31.0	46
	DMB 305/305s	42.0	39.7	45.2	42.8	46.0	42.5	42.5	39.3	42.1	38.9	38.3	35.3	38.0	28.0	28.0	42.0	42.0	42.0	46
-	DMP							40 E	303	42.1	38.9	38.3	35.3	43.0	20					46

Dimensions and weights

Figure 5: Flare connections

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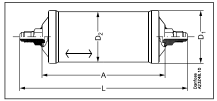


Table 6: DMB and DCB

Turne	А	L	D ₁	D ₂	Net weight
Туре	[mm]	[mm]	[mm]	[mm]	[Kg]
DMB/DCB 082	103	147	58	54	0.50
DMB/DCB 083	103	160	58	54	0.50
DMB/DCB 084	103	168	58	54	0.60
DMB/DCB 162	112	156	80	76	0.80
DMB/DCB 163	112	169	80	76	0.80
DMB/DCB 164	112	177	80	76	0.90
DMB/DCB 165	112	186	80	76	0.90
DMB/DCB 303	188	245	80	76	1.10
DMB/DCB 304	188	253	80	76	1.2
DMB/DCB 305	188	262	80	76	1.2

Figure 6: Solder connection (cuplated steel connectors)

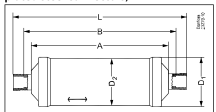


Table 7: DMB and DCB

Tuno	А	В	L	D ₁	D ₂	Net weight
Туре	[mm]	[mm]	[mm]	[mm]	[mm]	[Kg]
DMB/DCB 082s	103	119	135	58	54	0.50
DMB/DCB 083s	103	122	141	58	54	0.50
DMB/DCB 084s	103	124	145	58	54	0.60
DMB/DCB 163s	112	131	150	80	76	0.80
DMB/DCB 164s	112	133	154	80	76	0.80
DMB/DCB 165s	112	136	160	80	76	0.90



Hermetic bi-flow filter drier, Type DMB and DCB

Туре	A	В	L	D ₁	D ₂	Net weight
туре	[mm]	[mm]	[mm]	[mm]	[mm]	[Kg]
DMB/DCB 304s	188	209	230	80	76	1.00
DMB/DCB 305s	188	212	236	80	76	1.10
DMB/DCB 307s	188	214	250	80	76	1.10
DMB 309s	188	198	252	80	76	1.44

Figure 7: Solder connection (pure copper)

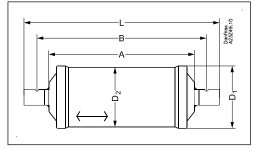


Table 8: DMB/DCB solder connection

Туре	Solder connection		А	В	L	D1	D2	Weight
	mm	in	mm	mm	mm	mm	mm	kg
DMB/DCB 053s	-	3⁄8	77	97	115	58	54	0.45
DMB/DCB 054s	-	1/2	77	100	119	58	54	0.46
DMB/DCB 055s	-	5⁄8	77	103	125	58	54	0.48
DMB/DCB 082s	6	1⁄4	103	119	135	58	54	0.5
DMB/DCB 083s	10	3⁄8	103	122	141	58	54	0.5
DMB/DCB 084s	12	1/2	103	124	145	58	54	0.6
DMB/DCB 163s	10	3⁄8	112	131	150	80	76	0.8
DMB/DCB 164s	12	1/2	112	133	154	80	76	0.8
DMB/DCB 165s	16	5⁄8	112	136	160	80	76	0.9
DMB/DCB 304s	12	1/2	188	209	230	80	76	1.0
DMB/DCB 305s	16	5⁄8	188	212	236	80	76	1.1
DMB/DCB 307s	22	7/8	188	214	250	80	76	1.1



Ordering

Figure 8: Flare connection



Table 9: Type DMB flare

Turne	Co	nn.	Multi	pack
Туре	[in.]	[mm]	Qty.	Code no.
DMB 082	1/4	6	24	023Z1412
DMB 083	3/8	10	24	023Z1411
DMB 084	1/2	12	24	023Z1410
DMB 162	1/4	6	12	023Z1416
DMB 163	3/8	10	12	023Z1415
DMB 164	1/2	12	12	023Z1414
DMB 165	5⁄8	16	12	023Z1413
DMB 303	3⁄8	10	8	023Z1419
DMB 304	1/2	12	8	023Z1418
DMB 305	5/8	16	8	023Z1417

Table 10: Type DCB flare

Turne	Co	nn.	Multi pack			
Туре	[in.]	[mm]	Qty.	Code no.		
DCB 082	1/4	6	24	023Z1402		
DCB 083	3/8	10	24	023Z1401		
DCB 084	1/2	12	24	023Z1400		
DCB 162	1/4	6	12	023Z1406		
DCB 163	3/8	10	12	023Z1405		
DCB 164	1/2	12	12	023Z1404		
DCB 165	5/8	16	12	023Z1403		
DCB 303	3/8	10	8	023Z1409		
DCB 304	1/2	12	8	023Z1408		
DCB 305	5⁄8	16	8	023Z1407		

Figure 9: Solder (cu-plated steel

connectors)



Table 11: Type DMB Solder (cu-plated steel connectors)

Туре	Conn.	Multi pack		Industrial pack		Conn.	Multi pack	
	[in.]	Qty.	Code no.	Qty.	Code no.	[mm]	Qty.	Code no.
DMB 082s	1/4	24	023Z1473	-	-	6	24	023Z1461
DMB 083s	3⁄8	24	023Z1472	16	023Z1672	10	24	023Z1459
DMB 084s	1/2	24	023Z1471	16	023Z1671	12	24	023Z1457
DMB 163s	3⁄8	12	023Z1476	12	023Z1676	10	12	023Z1455
DMB 164s	1⁄2	12	023Z1475	12	023Z1675	12	12	023Z1453
DMB 165s	5⁄8	12	023Z1474	12	023Z1674	-	-	-
DMB 303s	3⁄8	8	023Z1481	-	-	-	-	-
DMB 304s	1/2	8	023Z1479	-	-	12	8	023Z1451
DMB 305s	5⁄8	8	023Z1478	8	023Z1487	-	-	-
DMB 307s	7/8	8	023Z1477	8	023Z1498	-	-	-
DMB 309s	11⁄8	-	-	8	023Z1493	-	-	-



Hermetic bi-flow filter drier, Type DMB and DCB

Table 12: Type DCB Solder (cu-plated steel connectors)

Туре	Conn.	Multi pack		Industrial pack		Conn.	Multi pack	
	[in.]	Qty.	Code no.	Qty.	Code no.	[mm]	Qty.	Code no.
DCB 082s	1⁄4	24	023Z1464	-	-	-	-	-
DCB 083s	3⁄8	24	023Z1463	-	-	10	24	023Z1458
DCB 084s	1⁄2	24	023Z1462	-	-	-	-	-
DCB 163s	3⁄8	12	023Z1467	-	-	-	-	-
DCB 164s	1⁄2	12	023Z1466	12	023Z1666	12	12	023Z1452
DCB 165s	5⁄8	12	023Z1465	12	023Z1665	-	-	-
DCB 304s	1/2	8	023Z1470	-	-	-	-	-
DCB 305s	5/8	8	023Z1469	-	-	-	-	-
DCB 307s	7/8	8	023Z1468	-	-	-	-	-

Figure 10: Solder (pure copper)



Table 13: DMB solder (copper-ODF)

Туре	Conn.	Multipack		Industrial pack		Conn.	Multipack	
	in.	qty.	Code no.	qty.	Code no.	mm	qty.	Code no.
DMB 082s	1⁄4	24	023Z1443	-	-	-	-	-
DMB 083s	3⁄8	24	023Z1442	16	023Z1642	10	24	023Z1424
DMB 084s	1/2	24	023Z1441	16	023Z1641	12	-	-
DMB 163s	3⁄8	12	023Z1446	12	023Z1646	10	24	023Z1442
DMB 164s	1/2	12	023Z1445	-	-	12	-	-
DMB 165s	5/8	12	023Z1444	12	023Z1644	16	12	023Z1444
DMB 304s	1/2	8	023Z1449	-	-	12	-	-
DMB 305s	5/8	8	023Z1448	-	-	16	8	023Z1448
DMB 307s	7/8	8	023Z1447	-	-	22	8	023Z1447

Table 14: DCB solder (copper-ODF)

Туре	Conn.	Multipack		Industrial pack		Conn.	Multipack	
	in.	qty.	Code no.	qty.	Code no.	mm	qty.	Code no.
DCB 082s	1⁄4	24	023Z1434	-	-	-	-	-
DCB 083s	3⁄8	24	023Z1433	-	-	-	-	-
DCB 084s	1/2	24	023Z1432	-	-	-	-	-
DCB 163s	3/8	12	023Z1437	-	-	-	-	-
DCB 164s	1/2	12	023Z1436	12	023Z1636	-	-	-
DCB 165s	5/8	12	023Z1435	-	-	16	12	023Z1435
DCB 304s	1⁄2	8	023Z1440	-	-	-	-	-
DCB 305s	5⁄8	8	023Z1439	-	-	16	8	023Z1439
DCB 307s	7/8	8	023Z1438	-	-	22	8	023Z1438



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 15: Certificates, declarations, and approvals

Document name	Document type	Document topic	Approval authority
SA 6398	UL Certificate	Mechanical Safety Certificate	UL
023Z9601.AF	Manufacturer's Declaration	ATEX/PED/RoHS	Danfoss
023Z9610.AA	Manufacturer's Declaration	China RoHS	Danfoss
RU Д-DK.АИ08.В.00828_19	EAC Declaration	Machinery & Equipment	EAC

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