

#### **Data sheet**

# Filter drier with access port Product type DCL 01.5s, DCL 03s and DCL 05s



All ELIMINATOR® driers have a solid core with binding material held to an absolute minimum.

The ELIMINATOR® core type DCL contain 80% Molecular Sieve with 20% activated alumina.

The ELIMINATOR® type DCL driers are designed for applications requiring high moisture capacity and acid adsorption capacity.

The integrated access port provides an additional point to diagnose issues or charge the system.

Available with solder (pure copper) connections. For other connections please contact your Danfoss Sales Representative.

#### **Features**

#### The Core type DCL

- 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 R22, R32, R134a, R404A, R410A, R407C, R23, R600, R600a, R1234yf, R1234ze, R407F, R290, R452A, R444B, R449A, R448A, R450A, R507.
   For other refrigerants, please contact Danfoss.
- Compatible with the oil types Mineral or AB, POE or PAG without additives.

#### The Shell

- UL approved for MWP 667 psig.
- Available with solder (pure copper) connections.
- Outlet connector: 2.8 mm for capillary tube, or can be trimmed for ¼ inch.
- Corrosion resistant powder-painted finish.
   Special coating for marine applications available upon request.
- Allows installation with any orientation provided the arrow is in the flow direction.
- Available in sizes 1.5 5 cubic inches.

#### The Filter

- 25 μm (0.001 in.) filter provides high retention. with minimal pressure drop.
- Thermally stable up to 250 °F.



#### **Approvals**

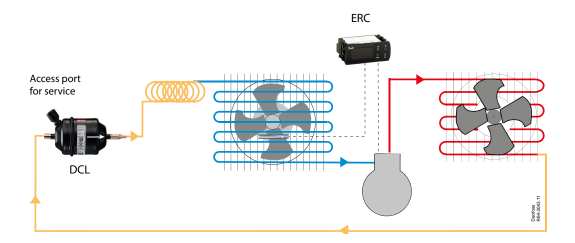
UL US, file no. SA 6398 PED 97/23/EC - a3p3

Compliant with ATEX hazard zone 2

# **Application**

ELIMINATOR® hermetic filter driers protect refrigeration and air-conditioning systems from moisture, acids, and solid particles.

With these contaminants eliminated, systems are safer from harmful chemical reactions and from abrasive impurities.



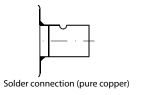
#### **Technical data**

Refrigerants: R22, R32, R134a, R404A, R410A, R407C, R23, R600, R600a, R1234yf, R1234ze, R407F, R290, R452A, R444B, R449A, R448A, R450A, R507. For other refrigerants, please contact Danfoss.

This product is approved for R32 by ignition source assessment in accordance to standard EN13463-1.

### Surface and volume

Filter	Solid core surface	Solid core volume	Filter drier volume (shell volume)	Filter drier volume (net. volume)		
	[in²]	[in³]	[fl. oz.]	[fl. oz.]		
DCL 1.52/CAPsV	7.2	1.5	1.7	1.21		
DCL 032/CAPsV	13.0	3.0	2.7	1.28		
DCL 052/CAPsV	15.0	4.0	4.0	1.72		



### **Acid capacity**

Maximum	working	pressure	and allo	wable	temperature
MIGAIIIIGIII	WOIKING	picssuic	and and	wanic	temperature

	Acid capacity 1)	Filter size	C	Conn	ection	Max. working	Temperature	
Filter		Tittel 3ize	Connection type	Inlet Outlet pressure MWP [psig]	range			
	[oz.]	[in³]	type	Inlet	Outlet	[psia]	[°F]	
DCL 1.52/CAPsV	0.01	DCL1.5					[.,]	
DCL 032/CAPsV	0.02	DCL 1.3	Solder pure	¼ inch ODF		667	-40 – 160	
DCL 052/CAPsV	0.03	DCL 05	copper	,c 051	/¼inch ODF			

<sup>1)</sup> Adsorption capacity of oleic acid at 0.05 TAN (Total Acid Number)



#### **Technical data and capacities**

**Drying and liquid capacity** 

		Drying capacity [lb] refrigerant 1)														Liquid capacity [TR] 2)						
	R134a		R404A		R507		R	R22 R40		)7C	R410A		R32									
Type		[°F]														R404A	R507	R22	R407C	R410A	R32	
	75	125	75	125	75	125	75	125	75	125	75	125	75	125								
DCL 1.52/CAPsV	5.2	4.8	5.5	5.2	5.7	5.1	5.3	4.9	5.1	4.7	4.7	4.2	4.8	4.2	1.0	0.7	0.7	1.1	1.0	1.0	1.5	
DCL 1.52sV	5.2	4.8	5.5	5.2	5.7	5.1	5.3	4.9	5.1	4.7	4.7	4.2	4.8	4.2	1.4	1.0	1.0	1.6	1.5	1.5	2.2	
DCL 032/CAPsV	8.4	7.7	8.8	8.3	9.2	8.3	8.5	7.8	8.2	7.6	7.6	6.8	7.7	6.8	1.2	0.8	0.8	1.3	1.2	1.2	1.8	
DCL 032sV	8.4	7.7	8.8	8.3	9.2	8.3	8.5	7.8	8.2	7.6	7.6	6.8	7.7	6.8	1.6	1.2	1.1	1.8	1.7	1.7	2.5	
DCL 052/CAPsV	13.5	12.4	14.1	13.4	14.8	13.3	13.6	12.5	13.1	12.1	12.3	10.9	12.3	10.9	1.2	0.8	0.8	1.3	1.2	1.2	1.8	
DCL 052sV	13.5	12.4	14.1	13.4	14.8	13.3	13.6	12.5	13.1	12.1	12.3	10.9	12.3	10.9	1.7	1.2	1.2	1.9	1.8	1.8	2.6	

- 1) Drying capacity is based on following moisture content test standards before and after drying:
- 1) Drying capacity is based on following moist

  R32: 990 ppm W 50 ppm W

  R134a: 1050 ppm W 50 ppm W

  R404A, R507: 1020 ppm W 50 ppm W

  R407C: 1020 ppm W 50 ppm W

  R410A: 1050 ppm W 50 ppm W

  R22: 1050 ppm W 60 ppm W

  in accordance with ARI 710-2004

<sup>2</sup>) Given in accordance with ARI 710-2004 for

- $t_e = 5 \,^{\circ}F$   $t_c = 85 \,^{\circ}F$
- $-\Delta p = 1 psi$

For technical data on other refrigerants, please contact your Danfoss Sales Representative

### **Conversions**

(lbs of refrigerant  $\times$  (Initial PPM of water - Final PPM of water)) Drops of water =

110

See ARI standard 710-2004 for recommended initial and final PPM values for different refrigerants

# Ordering





. ype bel bolaci (e	Type Berboider (copper)												
Tomas	Inlet connection	Outlet co	nnection	Multi pack									
Туре	[inch]	[inch]	[mm]	Code no.	Qty.								
DCL 1.52/CAPsV	1/4	1/4	2.8	023Z8261	32								
DCL 032/CAPsV	1/4	1/4	2.8	023Z5174	32								
DCL 052/CAPsV	1/4	1/4	2.8	023Z5181	24								



DCL 1.5s

DCL 05s



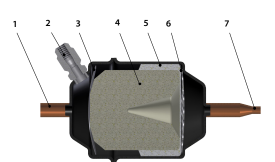
# **Design / Function**

# 1 2 3 4 5 6 7

DCL 03s



- 1. Inlet
- 2. Access port (Schrader valve)
- 3. Spring
- 4. Solid core
- 5. Polyester mat
- 6. Perforated plate
- 7. Outlet



The relatively large diameter of the hermetic filter drier means that the liquid flow velocity is suitably low and the pressure drop minimal.

Powder formation is eliminated because the solid core grains are bonded and cannot move against each other.

# Identification

#### Type codes

Type codes		
Туре	Codes	Description
Filter drier	D	Drier
Solid core	С	80% Molecular Sieve / 20% activated alumina
Application	L	Liquid line
	1.5	1.5 in <sup>3</sup>
Size (volume)	03	3 in <sup>3</sup>
	05	5 in <sup>3</sup>
	CAP	2.8 mm
	2	¼ in.
Connection (filter connection in 1/8 of an inch increments)	2.5	% in.
(inter connection in 7° or an incir increments)	3	¾ in.
	4	½ in.
Connection type	S	Solder connection (pure copper)
Access valve	V	Schradervalve

# **Example for type codes**

D	С	L	05	2	CAP	S	V
↓ ▼	<b>↓</b>	<b>↓</b>	<b>↓</b>	<b> </b>	•	•	•
Filter drier	Solid core	Application	Size (volume)	Connection size	Connection (filter connection in ½ of an inch increments)	Connection type	Access valve



#### Selection example

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

- a. Cooling capacity: Qe = 0.25 TR To obtain a mass flow corresponding to 0.25 TR cooling capacity with a DCL 1.52/CAPsV filter drier.
- b. Amount of charge: 1 lbs R134a at tL = 75 °F To dry 1 lbs R134a at 75 °F from 1050 to 50 ppm moisture, a DCL 1.52/CAPsV is necessary.
- c. Result DCL 1.52/CAPsV can be used If a bigger filter is used, the increase of drying capacity protects the system in better way.

#### Drving and liquid capacity

,	orymig and inquire capacity																					
		Drying capacity [lb] refrigerant ¹)														Liquid capacity [TR] <sup>2</sup> )						
T	R134a		R404A		R507		R:	R22 R407		)7C	R410A		R32									
Туре		[°F]													R134a	R404A	R507	R22	R407C	R410A	R32	
	75	125	75	125	75	125	75	125	75	125	75	125	75	125		1						
DCL 1.52/CAPsV	5.2	4.8	5.5	5.2	5.7	5.1	5.3	4.9	5.1	4.7	4.7	4.2	4.8	4.2	1.0	0.7	0.7	1.1	1.0	1.0	1.5	
DCL 1.52sV	5.2	4.8	5.5	5.2	5.7	5.1	5.3	4.9	5.1	4.7	4.7	4.2	4.8	4.2	1.4	1.0	1.0	1.6	1.5	1.5	2.2	
DCL 032/CAPsV	8.4	7.7	8.8	8.3	9.2	8.3	8.5	7.8	8.2	7.6	7.6	6.8	7.7	6.8	1.2	0.8	0.8	1.3	1.2	1.2	1.8	
DCL 032sV	8.4	7.7	8.8	8.3	9.2	8.3	8.5	7.8	8.2	7.6	7.6	6.8	7.7	6.8	1.6	1.2	1.1	1.8	1.7	1.7	2.5	
DCL 052/CAPsV	13.5	12.4	14.1	13.4	14.8	13.3	13.6	12.5	13.1	12.1	12.3	10.9	12.3	10.9	1.2	0.8	0.8	1.3	1.2	1.2	1.8	
DCL 052sV	13.5	12.4	14.1	13.4	14.8	13.3	13.6	12.5	13.1	12.1	12.3	10.9	12.3	10.9	1.7	1.2	1.2	1.9	1.8	1.8	2.6	

<sup>1)</sup> Drying capacity is based on following moisture content test standards before and after drying:

- R32: 990 ppm W 50 ppm W
- R134a: 1050 ppm W 50 ppm W
- R404A, R507: 1020 ppm W 50 ppm W
- R407C: 1020 ppm W 50 ppm W
- R410A: 1050 ppm W 50 ppm W
- R22: 1050 ppm W 60 ppm W

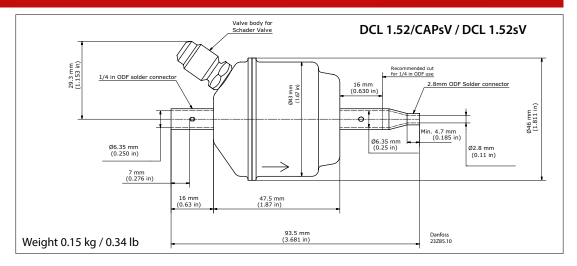
in accordance with ARI 710-2004

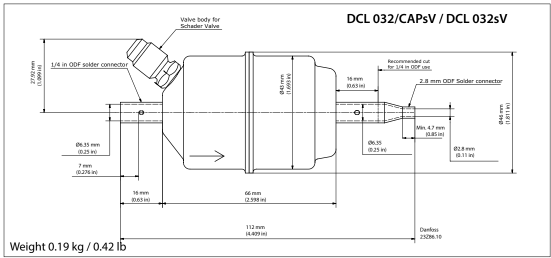
- t<sub>e</sub> = 5 °F t<sub>c</sub> = 85 °F
- $-\Delta p = 1 psi$

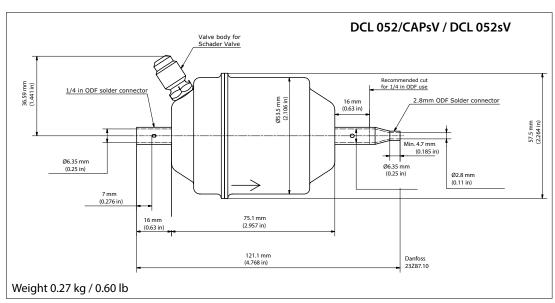
For technical data on other refrigerants, please contact your Danfoss Sales Representative

<sup>2)</sup> Given in accordance with ARI 710-2004 for

# **Dimensions and weights**







Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.