

#### Installation guide

## Filter drier, shell

# Type DCR and DCR E

## Refrigerants:

#### DCR Standard (A1, Group 2)

R22, R23, R113, R125, R134a R404A, R407A, R407C, R407F, R410A, R438A, R448A, R449A, R449B, R450A, R452A, R507A, R513A, R1233zd, R1234ze, etc.

For other refrigerants, please contact Danfoss representative.

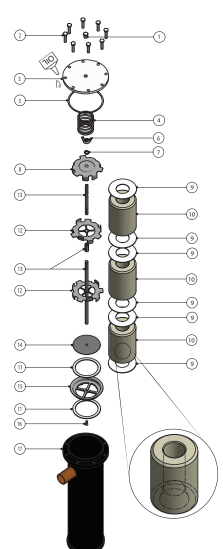
Media Temperature:  $-40 - 70 \,^{\circ}\text{C} / -40 - 160 \,^{\circ}\text{F}$ 

#### DCR E Flammables (A2L, Group 1)

R32, R444A, R444B, R445A, R446A, R447A, R451A, R452B, R454B, R455A, R1234yf, etc.

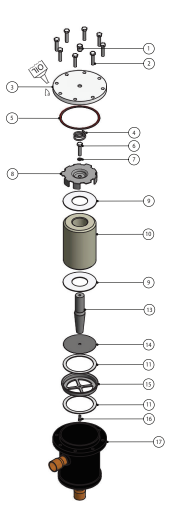
### Design





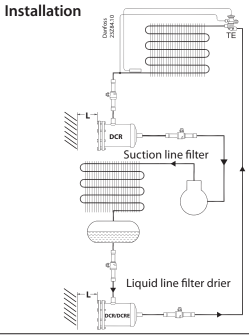
Pos.	Description	
1	· ·	
<u> </u>	Plug for cover	
2	Bolts for cover	
3	Top cover	
4	Spring	
5	Top cover gasket	
6	Wing nut (DCR) / Bolt (DCRE)	
7	Lock washer	
8	Top plate	
9	Core felt gasket	
10	Solid core	
11	Core holder felt gasket	
12	Core plate	
13	Distance rod	
14	Wire Mesh	
15	Core holder	
16	Hex Socket Head Screw	
17	Shell	

Inner taper of core always facing towards filter outlet. This apply for DCR and DCRE components.



DCR E





Turne	L minimum		Maximum working pressure	
Type	[mm]	[in]	PS / MWP [bar] / [psig]	
DCR 048 170		7	46 / 667	
DCR 096	310	13	46 / 667	
DCR 144	310	13	35 / 507 1)	
DCK 144			46 / 667 <sup>2</sup> )	
DCR 192	310	13	28 / 406 1)	
DCR 192			40 / 580 <sup>2</sup> )	
DCRE 048	170	7	50 / 725	

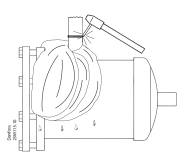
- <sup>1</sup>) For usage with strainer or as a receiver application
- <sup>2</sup>) For "drier" application using all the permissible cores



"The DCRE can only be use for A2L when the solid core is placed. DCRE is not allowed to be used as receiver."







Customer best practice will still be needed:

- Use wet wrap when installing.
- Braze the joints.
- Let them cool down.
- Clean the brazing /welding area after the installation (remove remaining flux with a brush).
- This is an important operation and needs to be done with great care to remove all remaining flux.
- Paint / Anti-corrosive needs to cover all open steel parts, areas where the black original paint has been burnt due to brazing and at least 3 cm approx of the copper.
- Paint the joints twice.

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Copper

Steel

Connector type

Do not install DCR / DCRE insert before soldering

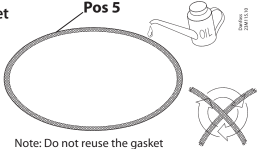
Silver-flo 55 + Easy-flow flux

Note: Confirm correct top cover gasket is selected for DCR or DCRE

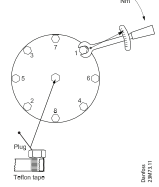
**Brazing material** 

Min. 5 % Ag





### How to tighten the bolts



Step 1	
	Fingertighten all bolts
Step 2	3 Nm / 2.21 ft lb
Step 3	10 Nm / 7.37 ft lb
Step 4	20 Nm / 14.75 ft lb
Step 5*	28 Nm / 20.65 ft lb

<sup>\*</sup> Repeat until complete tightness has been reached.