

#### **Installation guide**

## Filter drier, shell

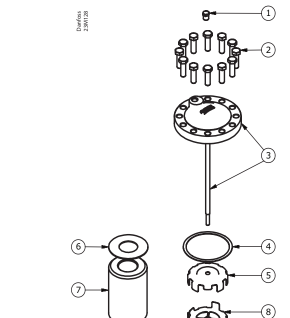
# Type DCR for CO<sub>2</sub> Application

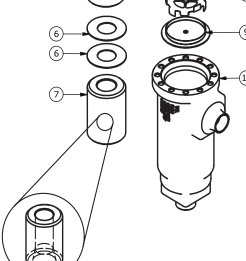
Refrigerants:

CO<sub>2</sub> (sub critical and trans critical system)

Media Temperature: -55 to 100 °C / -67 to 212 °F Maximum working pressure (PS/MWP): 90bar / 1305 psig

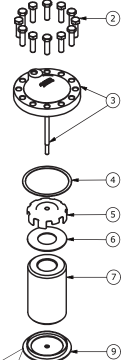
## Design

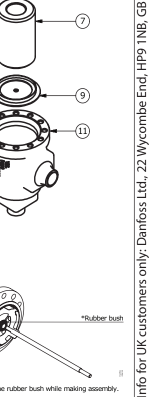




Inner taper of core always facing
towards filter outlet

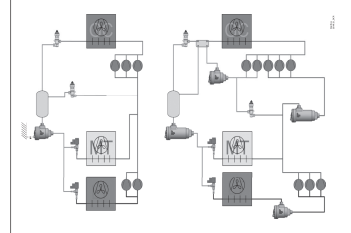
Pos	Description	
1	Plug for cover	
2	Bolts for cover	
3	Cover plate & core shaft	
4	Cover gasket	
5	Core plate bottom	
6	Core felt gasket	
7	Core	
8	Core plate mid	
9	Core holder assembly	
9.a	Wing nut	
10	Housing for 2 core	
11	Housing for 1 core	







#### Installation

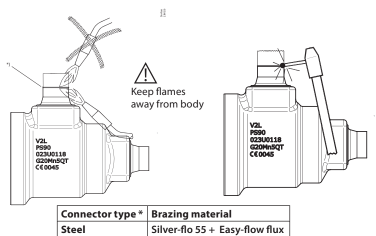


Tuno	L minimum		
Туре	[mm]	[in]	
DCR 048	250	9.8	
DCR 096	400	15.8	

 $\Lambda$ 

Be careful of liquid refrigerant trap in the system as may result in very high internal pressures while heated up. Ensure proper pump down before removing the DCR cover Also drain out residual refrigerant before removing cover bolts.

## Brazing

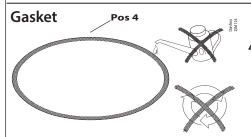


Welding

Customer best practice will still be needed:

- Remove cover assembly before brazing/welding.
  - Do not remove core shaft from the cover.
  - Brazing/Welding of the joints to be done by certified welder.
  - 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.
  - The external surface has TLP(Zink) coating to protect corrosion, however we recommend painting the DCR after installation for maximum corrosion protection.
  - After brazing/welding use suitable coating on the connector surface to avoid any rust in the field.

Danfoss 2 3M126



Do not install DCR insert before Brazing / welding

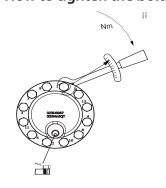
Apply suitable coat/paint after brazing

V4L
P800
CZ20006ST
CC 00045

Note: Confirm correct top cover gasket is selected for DCR Do not reuse the gasket

Do not use Oil/Grease on Gasket

#### How to tighten the bolts



DCR Bolts M12*1.75			
Step 1	Finger tight all the bolts		
Step 2	10 N.m/7.4 lbf.ft		
Step 3	20 N.m/15 lbf.ft		
Step 4	40 N.m/30 lbf.ft		
Step 5	80 N.m /59 lbf.ft		

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

Component	Size	Torque (N.m/ lbf.ft)
Cover bolts	M12*1.75	80/59
Plug**	1/4" NPT	50/37
Plug**	1/2" G	50/37
Core Shaft	M10	30/22
Wing nut	M8	1.5 /1.10 (Hand tight)



\*\* Replace the plug for example with schrader/ Needle valve etc..