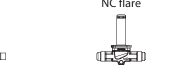
### Installation guide

## Solenoid valve

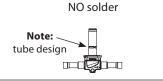


Types EVR 2 – EVR 22 (Version 2)









RE17961407C, R134a, R404A/R507, R410A, R407A, R32, R290, R600, R600a, R1234yf, R1234ze, R404A, R407F, R407H, R125, R152A, R417A, R448A, R449A, R450A, R452A, R452B, R454B, and R513A.

#### Note

Pick up valves carefully from package.

Filter drier is always recommended in customer system.



Special note for R32, R152A, R290, R452B, R454B, R600, R600a, R1234yf, and R1234ze:

The EVR 2 – EVR 22 with solder connections and without manual stem is validated in accordance to ATEX, ISO 5149, IEC 60335, and UL. Ignition risk is evaluated in accordance to ISO 5149, and IEC 60335.

NOTE! Excluded from this EVR 22 with connections 1 3/8 inch / 35 mm related to PED requirements.

#### Max. working pressure

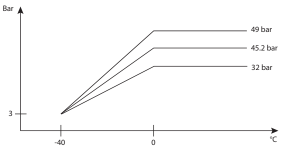
EVR solder and flare connections: 45.2 bar.

EVR flange connections: 32 bar.

EVR PED version: 49 bar.

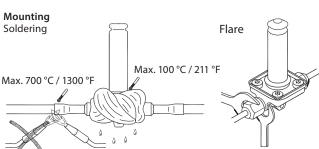
(Approved max. working pressure is marked on the armature tube)

Avoid reverse flow in EVR (except EVRC) to avoid unstable function or long term damage of valve.



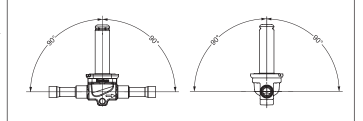
Max. working pressure in bar in relation to media temperature in °C.

#### Media temperature: $-40 \,^{\circ}\text{C} / -40 \,^{\circ}\text{F} - 105 \,^{\circ}\text{C} / 221 \,^{\circ}\text{F}$



### Max. opening diff. pressure (MOPD): Coil dependent

#### Mounting angle





Always disconnect power from the coil when dismounted from the valve. The coil may be damaged and there is risk of injuries and burns.



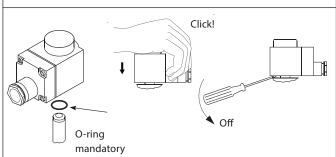
#### ID Marking - example

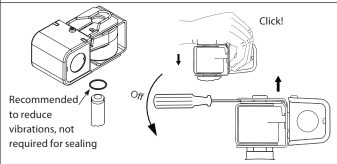
Valve identification and reference to UL listed coils

General-Purpose Valve consists of Body EVR 6 NC 032L1212 AND COIL BJ OR BX TS: -40 °C/+105 °C (-40 °F/+221 °F) MOPD: 38 bar / 550psi PS (UL): 45.2 bar / SWP 655 psi PS (PED): 49 bar MADE IN DENMARK BR20 366E US LISTED 317R Danfoss A/S 6430 Nordborg Denmark



Coil print





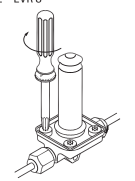


The EVR 2 – EVR 22 with solder connections and without manual stem can be applied on systems with R32, R152A, R290, R452B, R454B, R600, R600a, R1234yf, and R1234ze as the working fluid. For countries where safety standards are not an indispensable part of the safety system Danfoss recommend the installer to get a third party approval of the system containing flammable refrigerant. Note, please follow specific selection criteria stated in the datasheet for these particular refrigerants.



#### Disassembly and assembly of EVR version 2

# Mounting / dismounting of top part EVR $2-EVR\ 8$

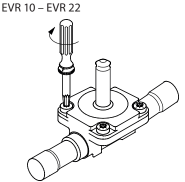




Note! Always use cross-tightening

| Туре                                 | [Nm] | [kpm] | [ft-lbs] | Torx size |
|--------------------------------------|------|-------|----------|-----------|
| EVR 2, EVR 3,<br>EVR 4, EVR 6, EVR 8 | 3.0  | 0.3   | 2.2      | T15       |

# Mounting / dismounting of top part

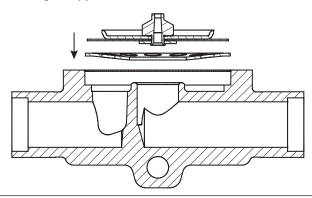




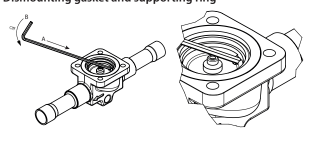
**Note!** Always use cross-tightening

| Туре                   | [Nm] | [kpm] | [ft-lbs] | Torx size |
|------------------------|------|-------|----------|-----------|
| EVR 10, EVR 15, EVR 18 | 10   | 1     | 7.4      | T30       |
| EVR 20, EVR 22         | 30   | 3     | 22.1     | T45       |

#### Mounting of support washer

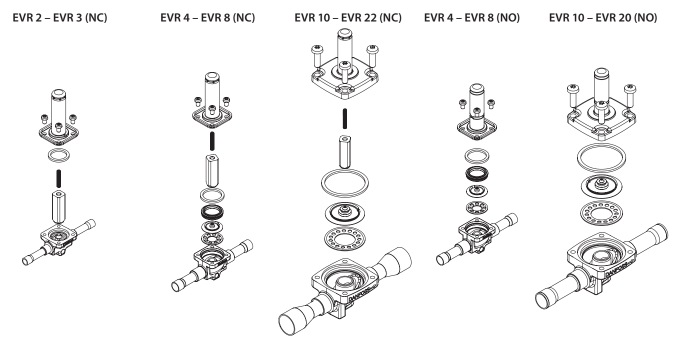


#### Special for EVR 4 – EVR 8: Dismounting gasket and supporting ring



#### Caution!

For EVR 2 – EVR 3, and EVR 10 – EVR 22, a screwdriver might be needed for removal of the gasket. Be careful not to scratch the gasket surface.





### Manual operation for pressure testing and service related operation:

Only use the manual stem operation of the EVR NC valve during initial pressure testing of the refrigeration system or during service related manual operation. Remove the protective cap and rotate the manual stem clockwise approx. 6 cycles from fully closed to fully open position. After the manual operation is completed, ensure to rotate the manual stem counter-clockwise back to fully closed position and re-mount the protective cap before connecting the valve to automatic operation. MOPD for the manual operation function is 5 bar. Alternatively, all EVR NC and NO valves can be manually operated by removing the coil and force the valve open or closed by using a solenoid valve tester (permanent magnet).