Installation guide CO₂ Solenoid valve



032R9609

Type EVT NC copper connections NC steel connections 032R9609 Max. working pressure Refrigerants EVT with steel connections: 140 bar / 2030 psig. EVT with copper connections: 140 bar / 2030 psig. R744 Note Pick up valves carefully from package. Note Avoid reverse flow in EVT to avoid unstable function or long term damage of valve. Media temperature: 0 °C / 0 °F – 150 °C / 302 °F Max. opening diff. pressure (MOPD): Coil dependent **Filter installation** Mounting angle and height: Filter is always recommended in customer system. As miniumum install a 100 micron filter in front of the solenoid valve. Min. 65 mm / 2.6 in Mandatory < 100 µm/micron Danfoss 68F621.3 Brazing valve with copper connections to copper piping: Mounting valve with steel connections to Swagelok fittings: Permanent magnet coil code no. 018F0091 Min. 5% Ag Always mount valve with steel connections to Swagelok fittings according to guidelines from the fittings supplier. Max. 100 °C / 211 °F N_2 Precaution before coil removal ID Marking - example 068F0611 Max. media TEMP 150C / 302F Max. AMB TEMP 50C / 122F MOPD 110bar /1595.4psi P5 140 / SWP 2030,5 MADE IN DENMARK Always disconnect power from the coil when dismounted from the valve. The Danfoss A/S 6430 Nordborg Denmark 068F0611F171D00001 coil may be damaged and there is risk of injuries and burns. Mounting / dismounting of top part Coil mounting and removal t 80 Nm Click! 59 ft-lbf Off L C O-ring Danfoss Off mandatory

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