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EU DECLARATION OF CONFORMITY

Danfoss A/S

Danfoss Cooling Segment, Refrigeration & Air Conditioning Controls

declares under our sole responsibility that the

Product category: Filter Driers

Type designation(s): DCR 048, DCR 096, DCR 144, DCR 192

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

PED Directive 2014/68/EU of the European Parliament and of the council

Туре	TS	PS EN (bar/psig)	PED Category	Module	Fluid group
DCR 048	-40°C/+70°C (-40°F/+160°F)	46 bar (667 psig)	Ι	А	2 ^c
DCR 096	-40°C/+70°C (-40°F/+160°F)	46 bar (667 psig)	I	А	2 ^c
DCR 144	-40°C/+70°C (-40°F/+160°F)	35 bar (500 psig) ^A	I	А	2 ^c
	-40°C/+70°C (-40°F/+160°F)	46 bar (667 psig) ^в	I	А	2 ^c
DCR 192	-40°C/+70°C (-40°F/+160°F)	28 bar (400 psig) ^A	I	А	2 ^c
	-40°C/+70°C (-40°F/+160°F)	40 bar (580 psig) ^в	I	А	2 ^c

^A for usage with strainer or as a receiver application. ^B for "drier" application using all the permissible cores.

^C Use of R744 (CO2) only for subcritical applications

EN14276-1:2020 Pressure equipment for refrigerating systems and heat pumps – Part 1: Vessels

EN 378-1:2016 Refrigerating systems and heat pumps, Safety and environmental requirements - Basic requirements, definitions, classification and selection criteria.

Equipment used for the above condition must be installed and maintained according to the requirements in EN 378-2:2016.

Date: 03/11/2022 Place of issue: 66634 NL, Mexico	Issued by: Jonathan Leal Loyano 0E2E1336B92341A Signature:	Date: 03/11/2022 Place of issue: 66634 NL, Mexico Signature: Approved by DocuSigned By: 2286E95E30FB46E Signature:	
	Name: Jonathan Leal Title: Sr Design Engineer	Name: Jose Alejandro Tijerina Title: Senior Engineering Manager	

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