

## Danfoss A/S

6430 Nordborg Denmark CVR nr.: 20 16 57 15

Telephone: +45 7488 2222 Fax: +45 7449 0949

## **UK DECLARATION OF CONFORMITY**

## Danfoss A/S **Danfoss DEN Controls**

declares under our sole responsibility that the

Product category: Control valves

Type designation(s):

V21	VF 2/3	VFGS 2	VFS 2	MEV
V22	VFG 2/21	VFM 2	VFU 2/21	VGU(F)
VB 2	VFG 33	VFQ 2	VG(F)	VFG 22
VM 2	VFG 221			

PN(PS)	DN <=32	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	DN 250	DN 300	DN 350	DN 400	DN 450	DN 500	DN 600
6	Part 1 Para- graph 8	Part 1 Para- graph 8	Part 1 Para- graph 8	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. II					
10	Part 1 Para- graph 8	Part 1 Para- graph 8	Part 1 Para- graph 8	Part 1 Para- graph 8	Part 1 Para- graph 8	Part 1 Para- graph 8	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. II	Cat. II	Cat. II	Cat. III
16	Part 1 Para- graph 8	Part 1 Para- graph 8	Part 1 Para- graph 8	Cat. I	Cat. I	Cat. II	Cat. II	Cat. III								
25	Part 1 Para-	Part 1 Para- graph 8	Cat. I	Cat. II	Cat. II	Cat. II	Cat. III									
40	Part 1 Para- graph 8	Cat. I	Cat. I	Cat. I	Cat. I	Cat. I	Cat. II	Cat. II	Cat. II	Cat. II	Cat. III					

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

Page 1 of 2

This doc. is managed by

500B0577



## Pressure Equipment (Safety) Regulations 2016 (as amended)

BS EN 12266-1:2012 Industrial valves - Testing of metallic valves - Part 1: Pressure tests, test procedures and acceptance criteria - Mandatory

requirements

Industrial valves - Shell design strength - Part 2: Calculation BS EN 12516-2:2014

method for steel valve shells

A risk assessment has been performed and documented according to Schedule 2.

Products belonging to Part 1 Paragraph 8 are not UKCA marked. Conformity assessment procedure according to Module H - Full quality assurance.

Products in categories I, II and III, are marked with UKCA0041 and evaluated by UK approved body:

Bureau Veritas UK Limited, 2nd Floor, Atlantic House, Atlas Business Park, Manchester, M22 5PR

Certificate issued: N° UKCA-0041-PESR-H-DAF 001-22-GBR

Issued by Date: Date: Approved by DocuSigned by: DocuSigned by: 01 March 2023 01 March 2023 Signature: Signature: Jan Orož Nanna Aade Lundso Place of issue: Place of issue: 8A507C3A5580427. 02742C4F8E8A4FD. Ljubljana Nordbora Name: Jan Orož Name: Nanna Aage Lundsgaard Title: Product Portfolio Title: Vice President, Head of

RD&E, Hydronic Division

Page 2 of 2

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must be liable for the correctness of the translation.

Director

This doc. is managed by 500B0577