

**Danfoss s.r.l.**

Sos. Oltenitei nr.208,  
Popesti - Leordeni , Ilfov, Romania

Telefon: +40 31 222 21 01  
Fax: +40 31 222 21 08

**Danfoss A/S**

DK-6430 Nordborg  
Danmark  
CVR nr.: 20 16 57 15

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

**EC - DECLARATIE DE CONFORMITATE**

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

Declara pe proprie raspundere ca **Vanele de control**

<b>KOVM</b>	PN10, DN15	<b>HRB 3/4</b>	PN10, DN15-50	<b>VFQ 2/21</b>	PN16-40, DN15-250
<b>RAV</b>	PN10, DN10-25	<b>VS 2</b>	PN16, DN15-25	<b>VFU 2/21</b>	PN16-40, DN15-125
<b>VMT</b>	PN10, DN15-25	<b>VM 2</b>	PN25, DN15-50	<b>VEFS 2</b>	PN25, DN25-50
<b>VMA</b>	PN16, DN15-25	<b>VB 2</b>	PN25, DN15-50	<b>VFS 2</b>	PN25, DN15-100
<b>VMV</b>	PN16, DN15-40	<b>VL 2/3</b>	PN6, DN15-100	<b>IVMM</b>	PN25, DN25,40
<b>VZ 2/3/4</b>	PN16, DN15-20	<b>VF 2/3</b>	PN16, DN15-150	<b>V73</b>	PN25, DN20-25
<b>VZL 2/3/4</b>	PN16, DN15-20	<b>VRB 2/3</b>	PN16, DN15-50	<b>V74</b>	PN25, DN20-25
<b>VRBZ 3</b>	PN16, DN20-40	<b>VRG 2/3</b>	PN16, DN15-50	<b>V21</b>	PN16-25, DN15-65
<b>VG(F)</b>	PN25, DN15-50	<b>VFG 2/21</b>	PN16-40, DN15-250	<b>V22</b>	PN16-25, DN15-65
<b>VGS</b>	PN25, DN15-25	<b>VFG 25/27</b>	PN16-40, DN15-125	<b>TPC</b>	PN10, DN15
<b>VG(U)F</b>	PN25, DN15-50	<b>VFG 33/34</b>	PN16-25, DN25-125	<b>TPC-M</b>	PN10, DN15
<b>HFE 3/4</b>	PN6, DN20-150	<b>VFG 35/36</b>	PN16-25, DN25-80		
<b>HRE 3/4</b>	PN6, DN20-50	<b>VFGS 2</b>	PN16-40, DN15-250		
<b>VFM 2</b>	PN16, DN65-250				

Sunt fabricate in conformitate cu următoarele directive, standarde sau alte documente normative, cu condiția folosirii acestora in conformitate cu instrucțiunile noastre.

**Directiva CE pentru echipamente sub presiune 2014/68/EU**

Procedura de evaluare a conformitatii conform cu Anexa III: modul H1 – asigurarea completa a calitatii plus examinare proiect.

Produsele care intra in categoria 4.3 nu vor avea marcajul CE conform PED.

Produsele din categoria I, II si III vor fi marcate cu CE 0041.

Autoritate notificare – 0041

Bureau Veritas UK Ltd., Parklands, Wilmslow Road,  
Didsbury, Manchester, M20 2RE – United Kingdom

A emis urmatorul certificat:

CE-0041-PED-H1-DAN-001-15-DNK-rev.A

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 400
6	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1
10	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. II module H1
16	Art. 4 §3	Art. 4 §3	Art. 4 §3	Art. 4 §3	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. II module H1	Cat. II module H1	Cat. III module H1
25	Art. 4 §3	Art. 4 §3	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. II module H1	Cat. II module H1	Cat. II module H1	Cat. III module H1	Cat. III module H1
40	Art. 4 §3	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. I module H1	Cat. II module H1	Cat. II module H1	Cat. II module H1	Cat. II module H1	Cat. III module H1	Cat. III module H1

Data 10.04.2017	Emis de Demetrius Ciuclea	Data 10.04.2017	Aprobat de Ciprian Tolea
--------------------	------------------------------	--------------------	-----------------------------

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