

EU-Declaration of Conformity

Danfoss A/S

**District Energy Division
DK-6430 Nordborg, Denmark**

Declares under our sole responsibility that

Differential Pressure and Flow Controllers

AVPL	PN16, DN15	SAVA	PN25, DN15-50	AFD VFG 25/27	PN16-40, DN15-125
AHP	PN16, DN15-100	SAVD	PN25, DN15-50	AFD VFGS 2	PN16-40, DN15-250
AHPBM-F	PN16, DN15-32	AVQ(T)	PN16-25, DN15-50	SAF VFU 21	PN16-40, DN40-80
AHQM	PN16, DN15-250	AVQM(T)	PN16-25, DN15-50	SAF VFG 21	PN16-40, DN40-80
AVP(-F)	PN16-25, DN15-50	AVQM(T)-W	PN25, DN15-25	AFQ VFQ 2/21	PN16-40, DN15-250
AVPB(-F)	PN16-25, DN15-50	V73D52	PN25, DN20-25	AFQM (6) (KF2)	PN16-40, DN40-250
AVPQ(-F)	PN16-25, DN15-50	V74D52	PN25, DN20-25	AFQM-W (KF2)	PN40, DN40-125
AVPBT(-F)	PN25, DN15-50	AFP(-F) VFG 2/21	PN16-40, DN15-250	V21D28	PN16-25, DN15-65
AVPQT	PN25, DN15-50	AFP(-F) VFG 25/27	PN16-40, DN15-125	V22D28	PN16-25, DN15-65
AVPA	PN16-25, DN15-50	AFPB-F VFQ 2/21	PN16-40, DN15-125	PCV P/A/D/Q/PQ/D-S	PN16-40, DN50-250
AVDA	PN10, DN15-25	AFPQ (4) VFQ 2/21	PN16-40, DN15-250	PCV SAA/SAD	PN16-40, DN50-250
AVA	PN25, DN15-50	AF(P)A VFG 2/21	PN16-40, DN15-250	IHPMM-F	PN16, DN15
AVD	PN16-25, DN15-50	AF(P)A VFG 25/27	PN16-40, DN15-125	IVPMM-F	PN25, DN25,40
AVDS	PN25, DN15-25	AFD VFG 2/21	PN16-40, DN15-250		

to which this declaration relates, are in conformity with the following directives, provided that they are used according to our instructions.

PED-directive 97/23/EEC

PN (PS)	DN<=32	DN 40	DN 50	DN 65	DN 80	DN 100	DN 125	DN 150	DN 200	DN 250
6	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Cat. I module A	Cat. I module A
10	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Art. 3§3	Cat. I module A	Cat. I module A	Cat. I module A	Cat. I module A
16	Art. 3§3	Art. 3§3	Art. 3§3	Cat. I module A	Cat. I module A	Cat. I module A	Cat. I module A	Cat. I module A	Cat. I module A	Cat. II module H
25	Art. 3§3	Art. 3§3	Cat. I module A	Cat. I module A	Cat. I module A	Cat. I module A	Cat. I module A	Cat. II module H	Cat. II module H	Cat. III module H
40	Art. 3§3	Cat. I module A	Cat. I module A	Cat. I module A	Cat. I module A	Cat. II module H	Cat. II module H	Cat. III module H	Cat. III module H	Cat. III module H

Conformity assessment procedures according to PED – Annex III.

Bureau Veritas (0041) will currently conduct inspection.

Products according to PED – Article 3§3 are not CE-marked.

Ljubljana 14th July, 2010

Place and date of issue

Aleksander Zalaznik, Vice president, DEN Controls