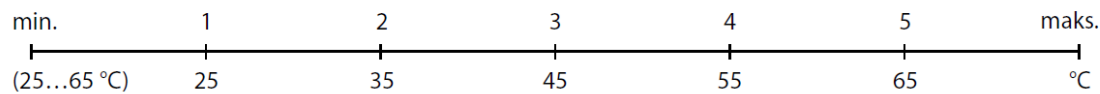


*Temperaturindstilling*  
Sammenhæng mellem skalatal 1 - 5 og lukketemperatur.

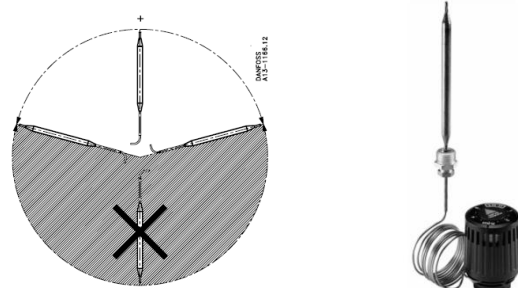
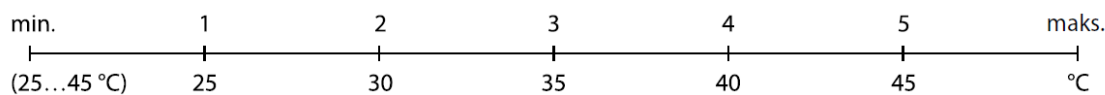
RAVK

Værdierne er vejledende.

*RAVK 25° ... 65°C med RAV, VMT, VMA og KOVM ventil*



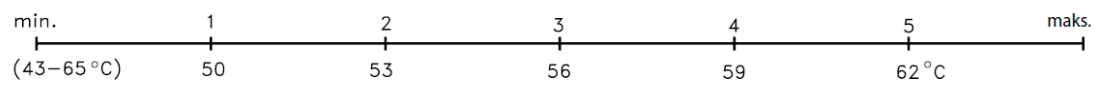
*RAVK 25° ... 45°C med VMV ventil*

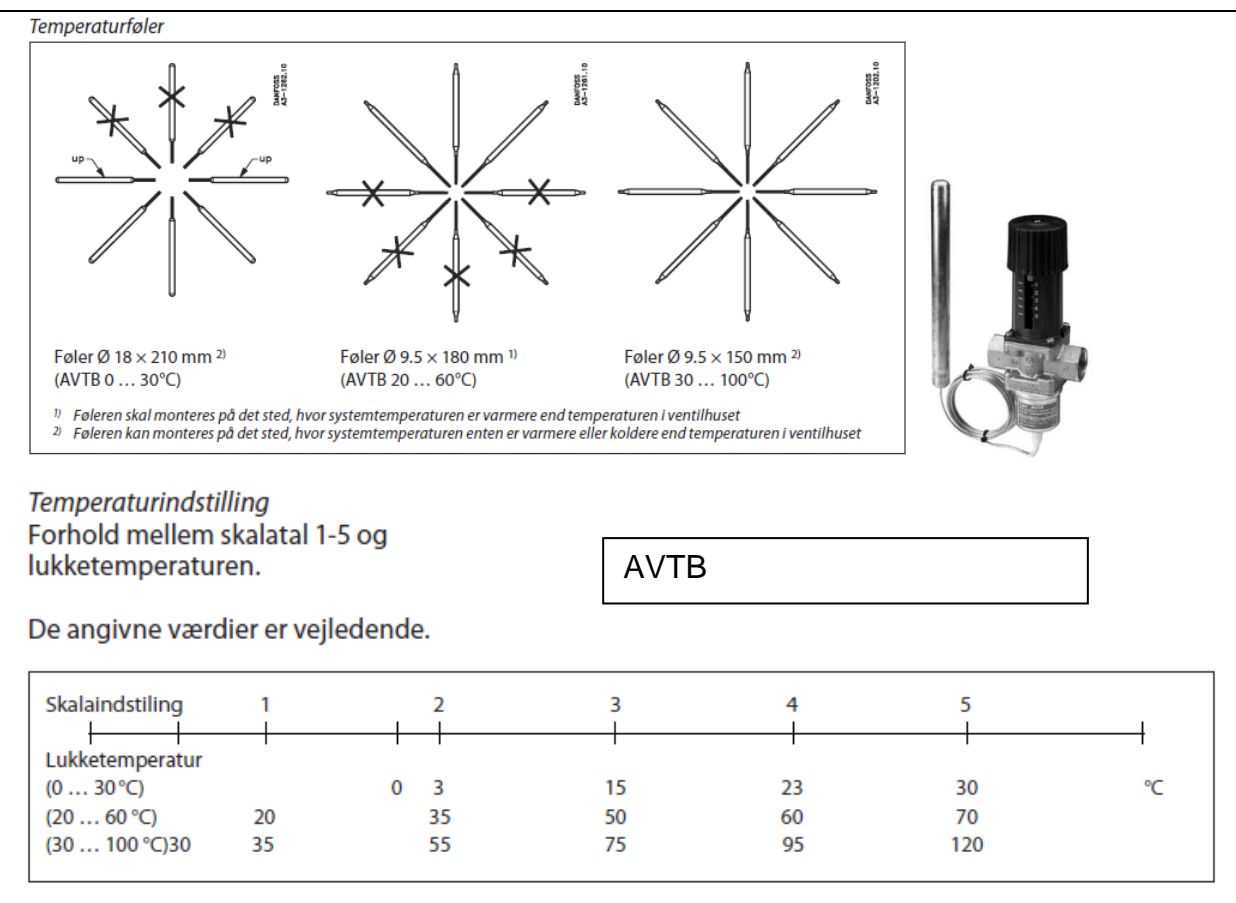
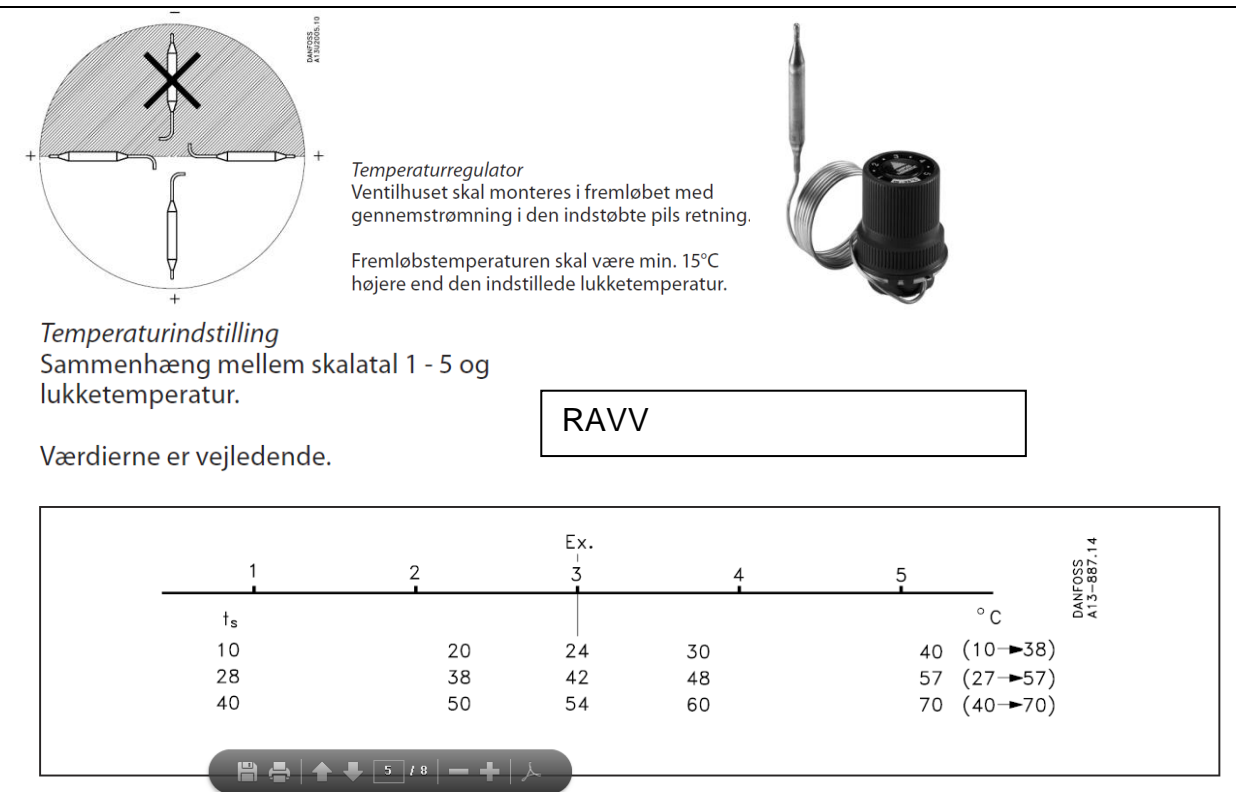


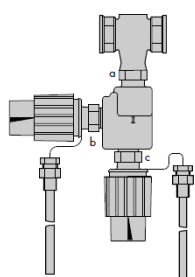
*Temperaturindstilling*  
Sammenhæng mellem skalatal 1- 5 og lukketemperatur.

RAVI 43°- 65°

Værdierne er vejledende.

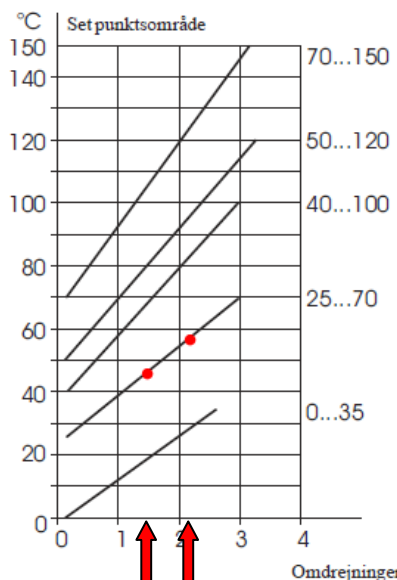




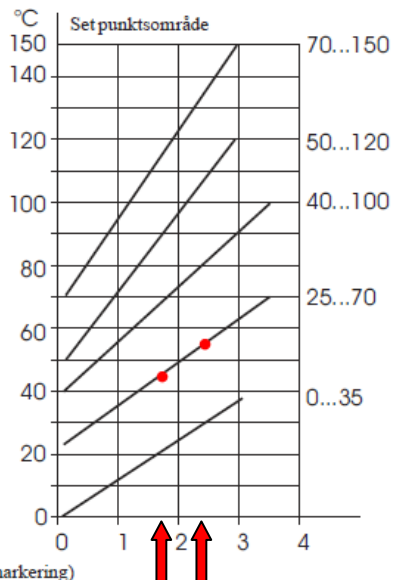


Samson 43-1

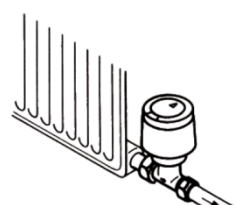
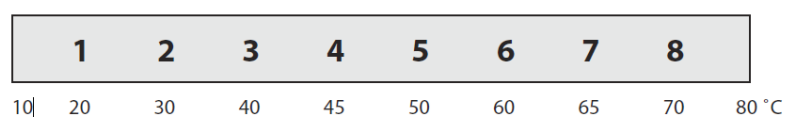
DN 15-25



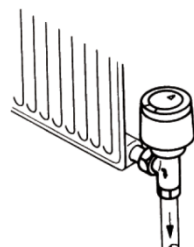
DN 32-50



FJVR 003L1070

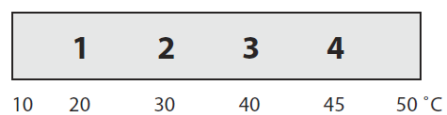


Ligeløbsventil



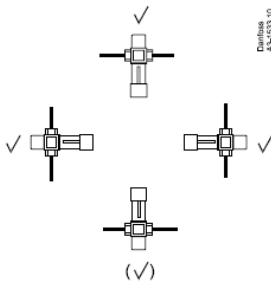
Vinkelventil

FJVR 003L1040 / 003L1072



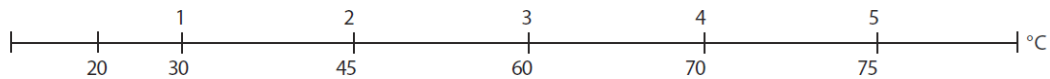
FJVR

Frostsikringstemperatur = 10 °C

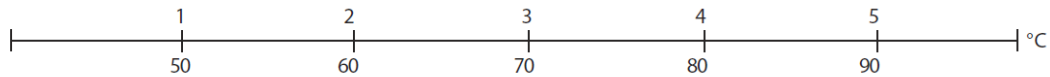


FJR

Ved indendørsmontering (bryggers)



Ved udendørsmontering (omløbsbrønde)

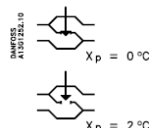


Den ønskede rumtemperatur opnås ved drejning af termostatelementets håndtag.

De rumtemperaturer, der svarer til elementets indstillingtal, fremgår af temperaturskalaerne. Angivelserne er vejledende, idet de opnåede rumtemperaturer ofte vil være påvirket af bl.a.

indbygningsforholdene. Temperaturskalaerne er angivet i henhold til europæisk standard ved henholdsvis  $X_p = 0$  og  $X_p = 2$  °C.

$X_p = 0$  °C angiver ved hvilken rumtemperatur ventilen lukker og  $X_p = 2$  °C angiver rumtemperaturen ved et proportionalbånd på 2 °C.



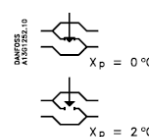
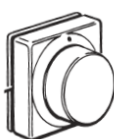
RA 2990 /92

RA 2920/22

\* = Frostskringsindstilling

7	9,5	14	17	20	23	26	28°C
	*	1	2	• • 3	• • 4	5	

5 7,5 13 15 18 21 24 26°C



RA 5062, RA 5065, RA 5068, RA 8564

10 14 18 22 26 30°C

*	1	2	• • 3	• • 4	5
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8 12 16 20 24 28°C

\* = Frostskringsindstilling