

Инструкция

VF, VFS, VRB, VRG



VF 2



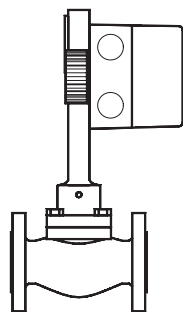
VF 3



VFS 2

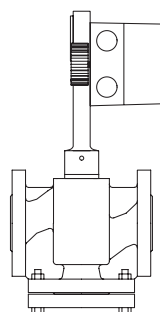


VRB, VRG



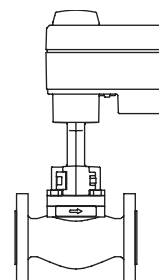
AMV 323

VF 2/3, VFS 2 $D_y = 15 - 50 \text{ mm}$
VRB, VRG $D_y = 15 - 50 \text{ mm}$



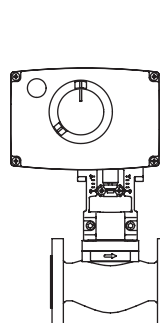
AMV 423, AMV 523

VF 2/3, VFS 2 $D_y = 15 - 100 \text{ mm}$
VRB, VRG $D_y = 15 - 50 \text{ mm}$



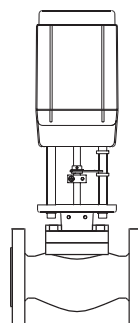
AMV(E) 15 / 16*

VF 2/3, VFS 2 $D_y = 15 - 50 (32^*) \text{ mm}$
VRB, VRG $D_y = 15 - 50 (32^*) \text{ mm}$



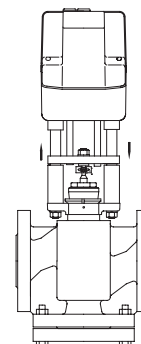
AMV(E) 25, 35

VF 2/3, VFS 2 $D_y = 15 - 100 \text{ mm}$
VRB, VRG $D_y = 15 - 50 \text{ mm}$



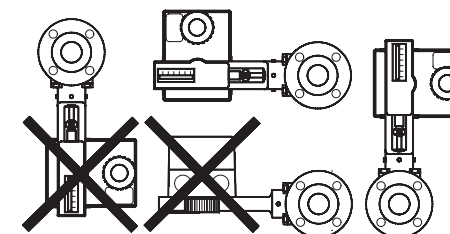
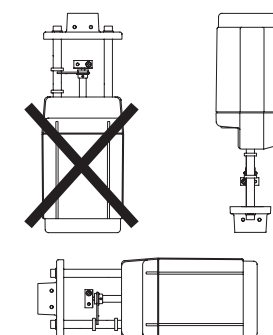
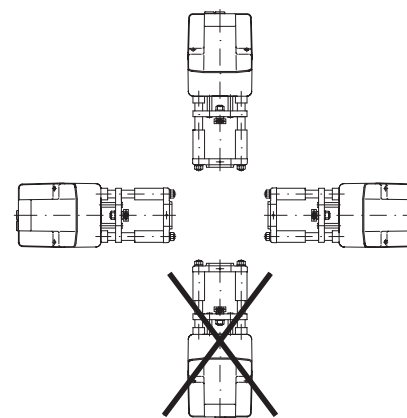
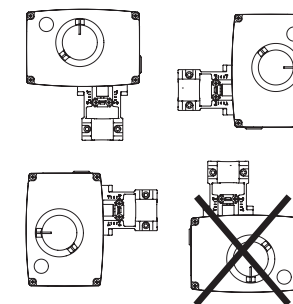
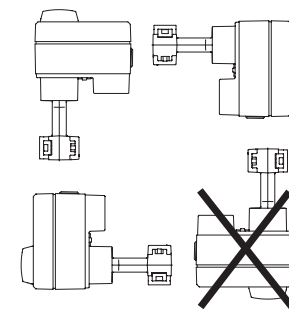
AMV(E) 55 / 56

VF 2/3 $D_y = 65 - 150 \text{ mm}$
VFS 2 $D_y = 65 - 100 \text{ mm}$



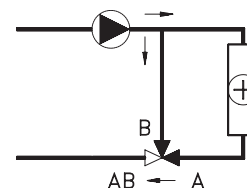
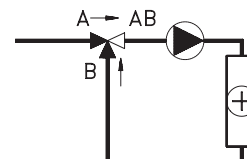
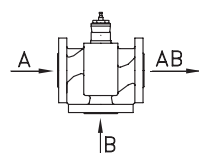
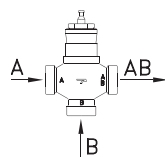
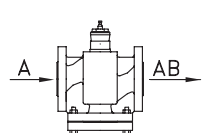
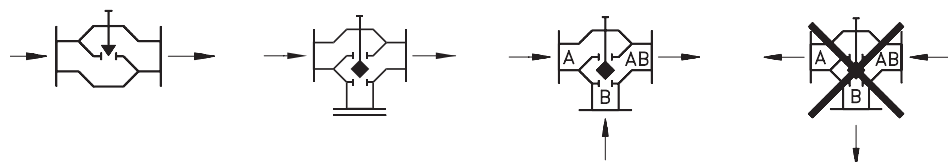
AMV(E) 85 / 86

VF 2/3 $D_y = 125 - 150 \text{ mm}$
VFS 2 $D_y = 65 - 100 \text{ mm}$

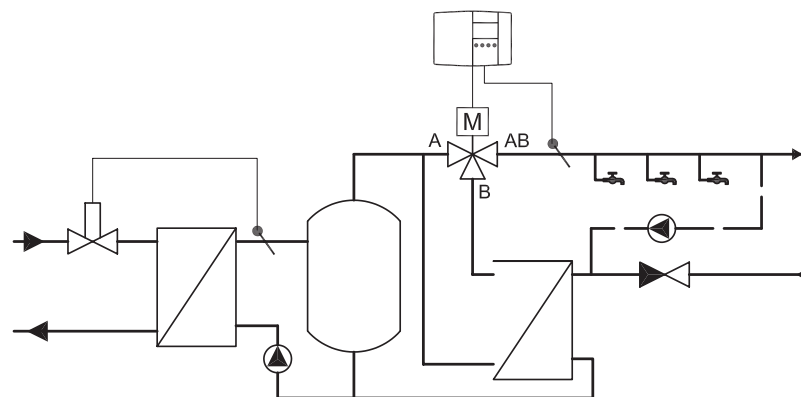


Инструкция

VF, VFS, VRB, VRG



Область применения только VRB 3



Примечание:

VRB 3 имеет сертификат DVGW.

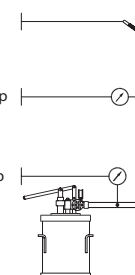
Может быть использован только как трехходового смесительный клапан.

VRB / VRG 3

Макс. $t = 120^{\circ}\text{C}$
Мин. $t = 0^{\circ}\text{C}$

Макс. $P = 16$ бар

Макс. $P = 25$ бар

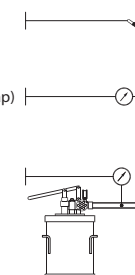


VF2 / VF3

Макс. $t = 130^{\circ}\text{C}(200^{\circ}\text{C})$
Мин. $t = 0^{\circ}\text{C}$

Макс. $P = 16$ бар (13 бар)

Макс. $P = 25$ бар



VFS 2

Макс. $t = 120^{\circ}\text{C}(200^{\circ}\text{C})$
Мин. $t = 0^{\circ}\text{C}$

Макс. $P = 25$ бар (20 бар)

Макс. $P = 40$ бар

