

# Instructions

## VF, VFS, VRB, VRG



VF 2



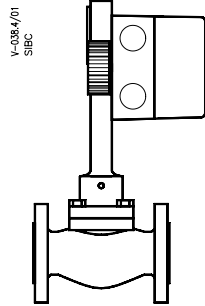
VF 3



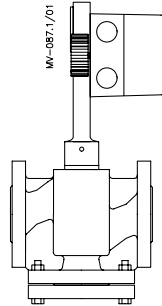
VFS 2



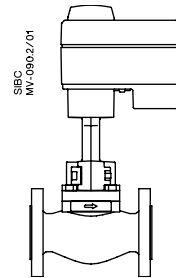
VRB, VRG



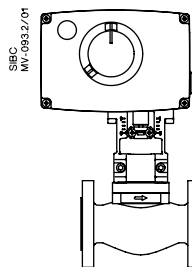
**AMV 323**  
VF 2/3, VFS 2 DN 15 - 50  
VRB, VRG DN 15 - 50



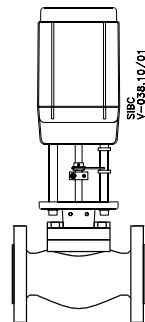
**AMV 423, AMV 523**  
VF 2/3, VFS 2 DN 15 - 100  
VRB, VRG DN 15 - 50



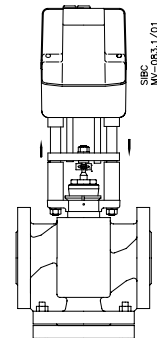
**AMV(E) 15 / 16\***  
VF 2/3, VFS 2 DN 15 - 50 (32\*)  
VRB, VRG DN 15 - 50 (32\*)



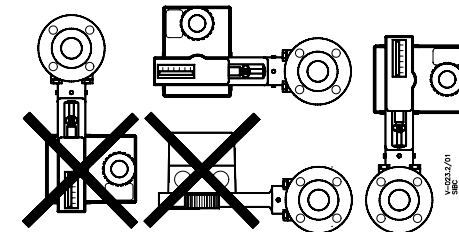
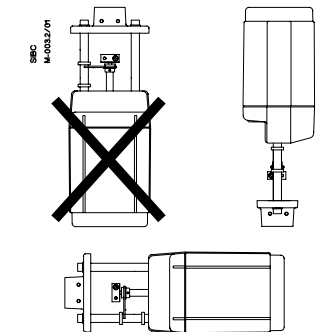
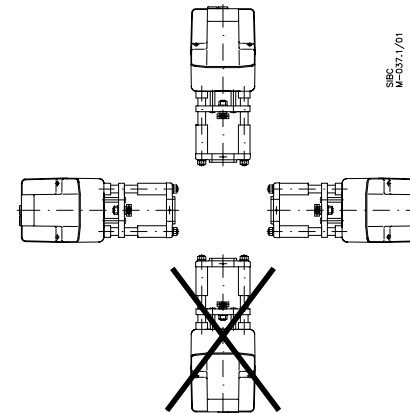
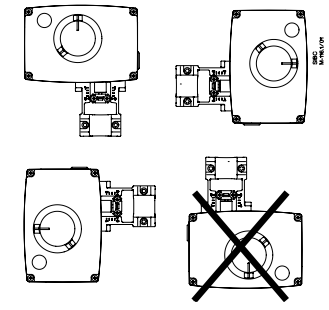
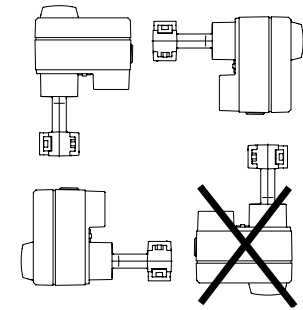
**AMV(E) 25, 35**  
VF 2/3, VFS 2 DN 15 - 50  
VRB, VRG DN 15 - 50



**AMV(E) 55 / 56**  
VF 2/3 DN 65 - 150  
VFS 2 DN 65 - 100

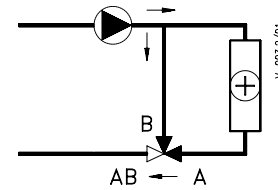
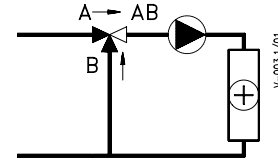
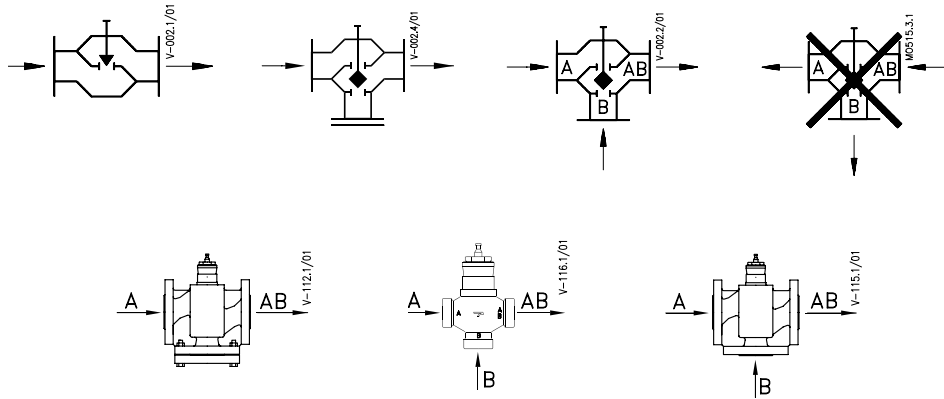


**AMV(E) 85 / 86**  
VF 2/3 DN 125 - 150  
VFS 2 DN 65 - 100

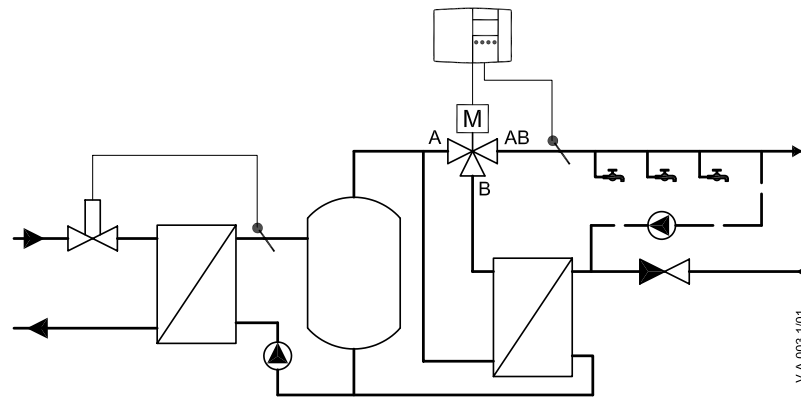


# Instructions

VF, VFS, VRB, VRG



## Application principle (VRB 3 only) Anwendungsbeispiel (nur VRB 3)



### Note:

VRB 3 has DVGW approved (can only be used as 3-way mixing valve).

### Bemerkung:

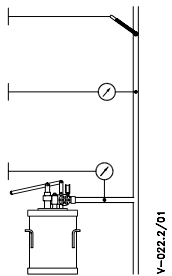
VRB 3 ist DVGW geprüft. (Kann nur als 3-Wege Mischventil verwendet werden.)

## VRB / VRG 3

max. t: 120°C  
min. t: 0°C

max. P: 16bar

max. P: 25bar

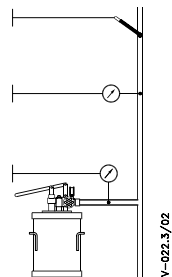


## VF2 / VF3

max. t: 130°C (200°C)  
min. t: 0°C

max. P: 16bar (13bar)

max. P: 25bar



## VFS 2

max. t: 120°C (200°C)  
min. t: 0°C

max. P: 25bar (20bar)

max. P: 40bar

