
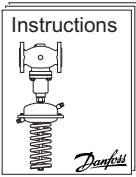

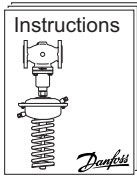

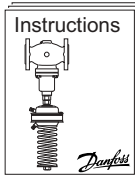

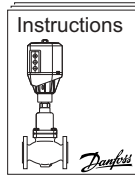

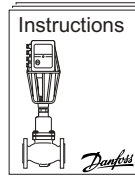

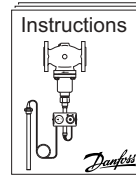

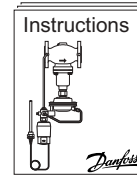
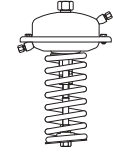
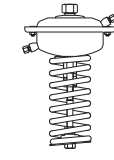
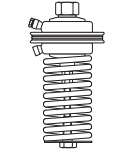
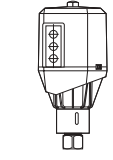
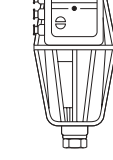
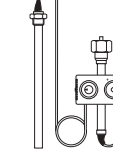
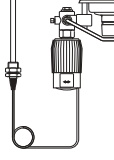
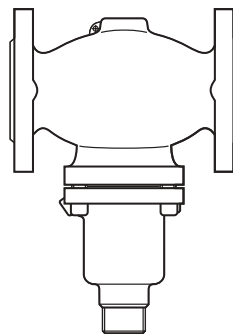


Instructions

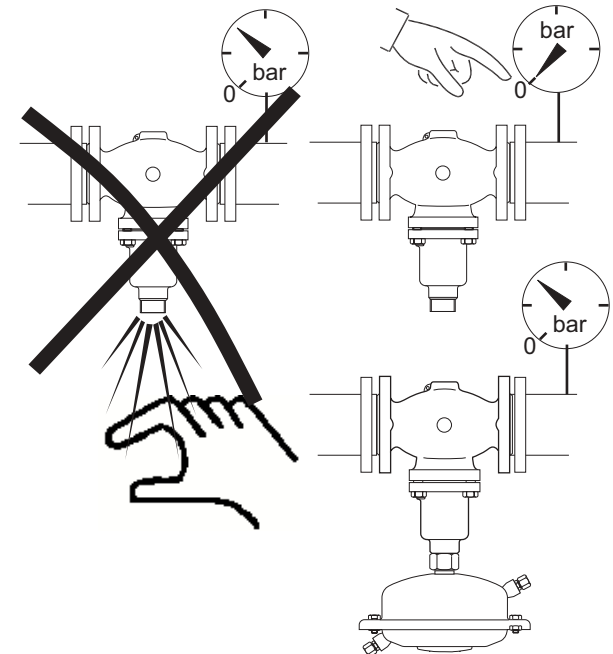
VFG 27; VFGS 27; VFG 25 (fixed)



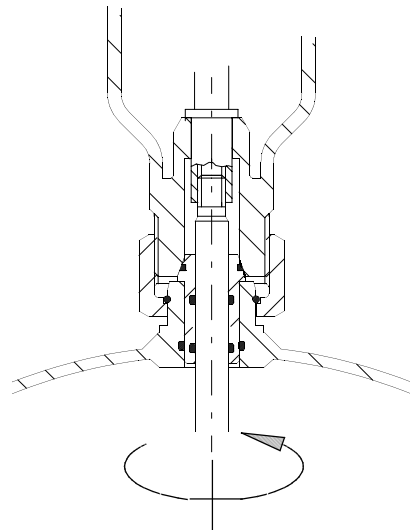
 Instructions  <i>Danfoss</i>	 Instructions  <i>Danfoss</i>	 Instructions  <i>Danfoss</i>	 Instructions  <i>Danfoss</i>	 Instructions  <i>Danfoss</i>	 Instructions  <i>Danfoss</i>	 Instructions  <i>Danfoss</i>
AFD / VFG.. AFP / VFG..	AFA / VFG.. AFPA / VFG..	SAF / VFG	AMV(E) 4.. /VFG..	AMV(E) 6.. /VFG..	AFT.. / VFG.. STFW / VFG	STFL / VFG..
 AFD / AFP	 AFA / AFPA	 SAF	 AMV (E) 4..	 AMV (E) 6..	 AFT.. STFW	 STFL



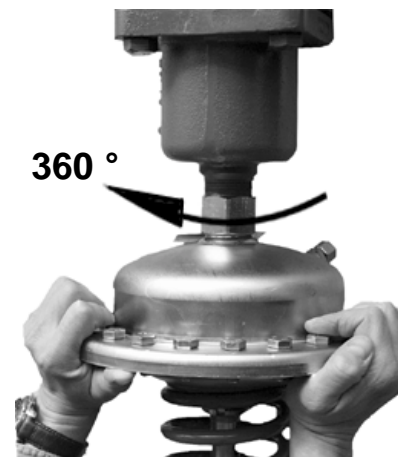
VFG 27
VFGS 27
VFG 25 (fixed)



1.



2.



3.



E turn with a low torque up to its stop

D mit niedrigem Drehmoment bis zum Anschlag drehen

S ett lågt moment tills det tar stopp

P Umieścić napęd na zaworze i wkręcić niewielką siłą do oporu

F avec un couple de rotation faible, jusqu'en butée