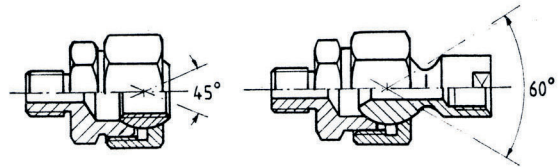
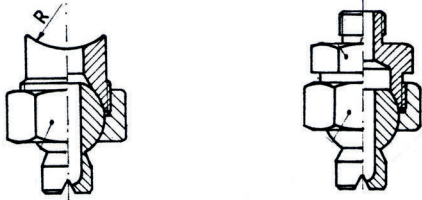


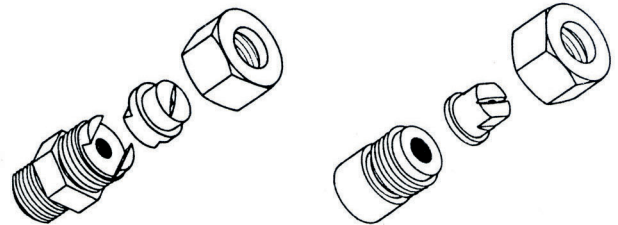
1. Half sleeve/nipple
high-pressure (page 8.1)



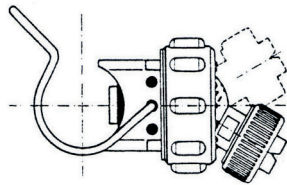
2. Ball joints made from metal and plastic
max. 20 bar (page 8.2)



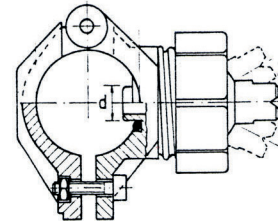
3. Ball nozzles
max. 20 bar (page 2.10)



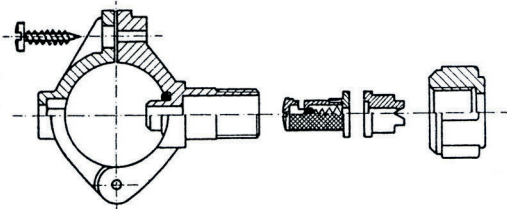
4. Nozzle mouthpieces with and without dovetail
high-pressure (chapter 7)



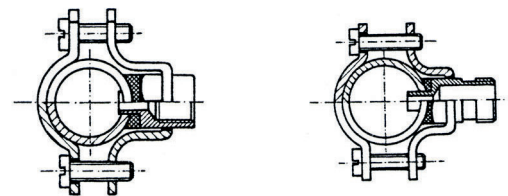
5. Quick Repeat Clip QR with bayonet nozzle
(marker system), max. 4-6 bar (pages 8.3 and 8.4)



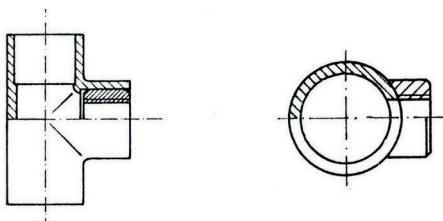
6. Mounting clamp KF
with bracket and VA-screw, max. 3 bar
(page 8.5)



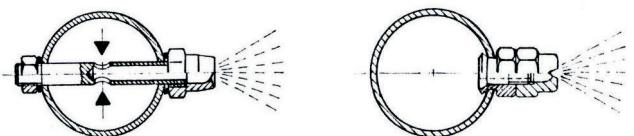
7. Mounting clamp H
made from plastic for nozzle
mouthpieces, max. 6 bar (page 8.7)



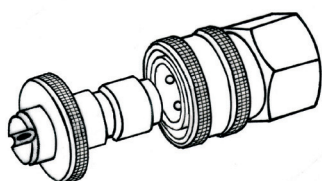
8. Mounting clamp P
for screw-in nozzles, nozzle mouthpieces,
ball nozzles and bayonet nozzles
max. 20 bar (page 8.8)



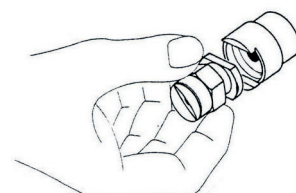
9. Adhesive sleeve or nipple to be glued in or on,
made from PVC, max. 6 bar
(pages 8.15 and 8.16)



10. Hollow spindle nozzles H
for square and edge pipes, max. 10 bar
Clamping ring U for square and edge pipes,
max. 4 bar (pages 8.13 and 8.14)



11. Nozzle for installation in
quick couplings type SK-F,
max. 250 bar (page 8.17)



12. Bayonet system B
max. 14 bar in brass, max. 24 bar in stainless steel
(pages 8.9 to 8.12)