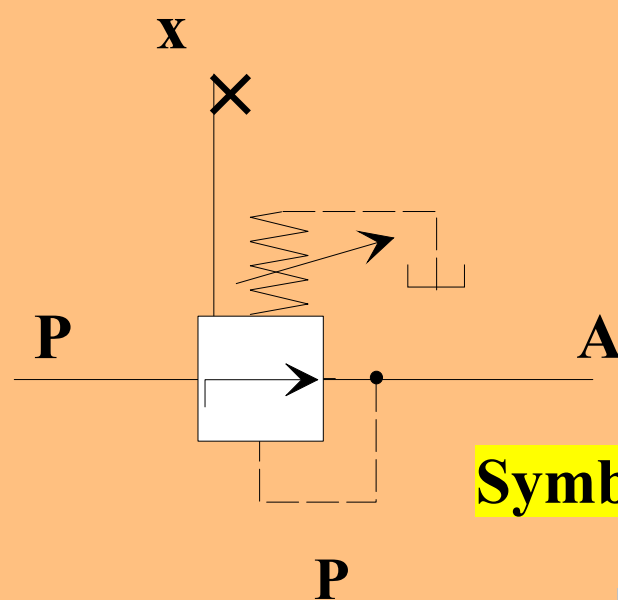
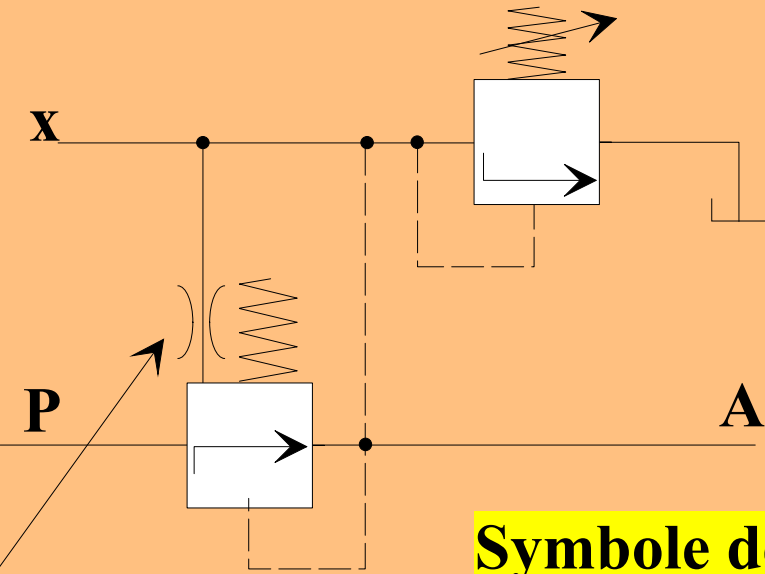
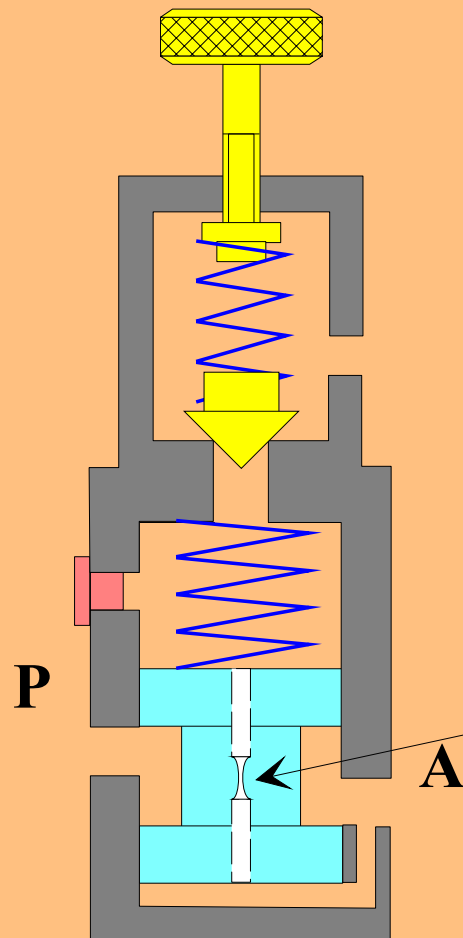
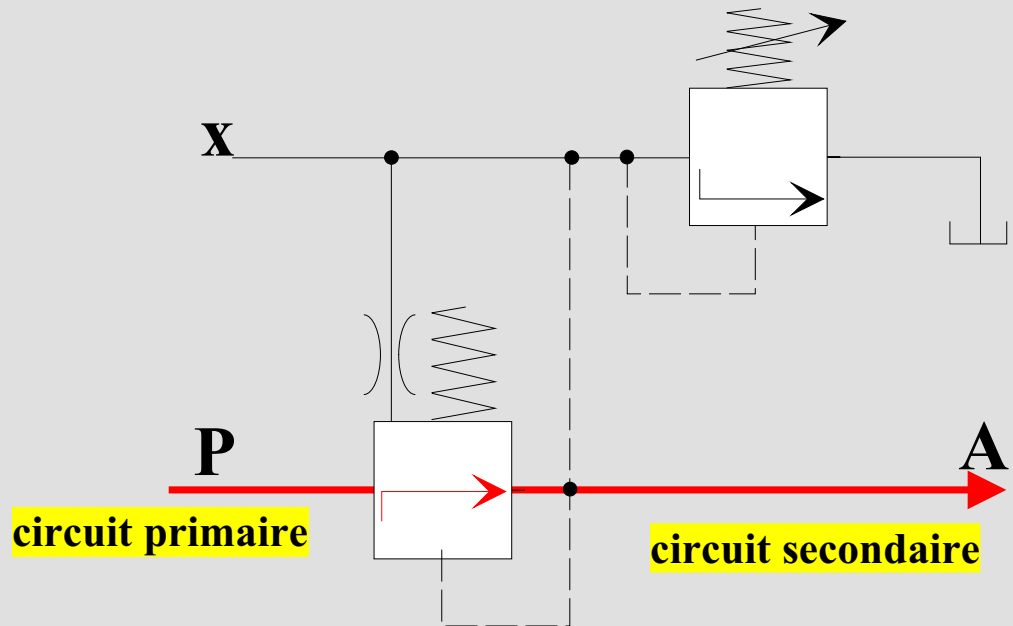
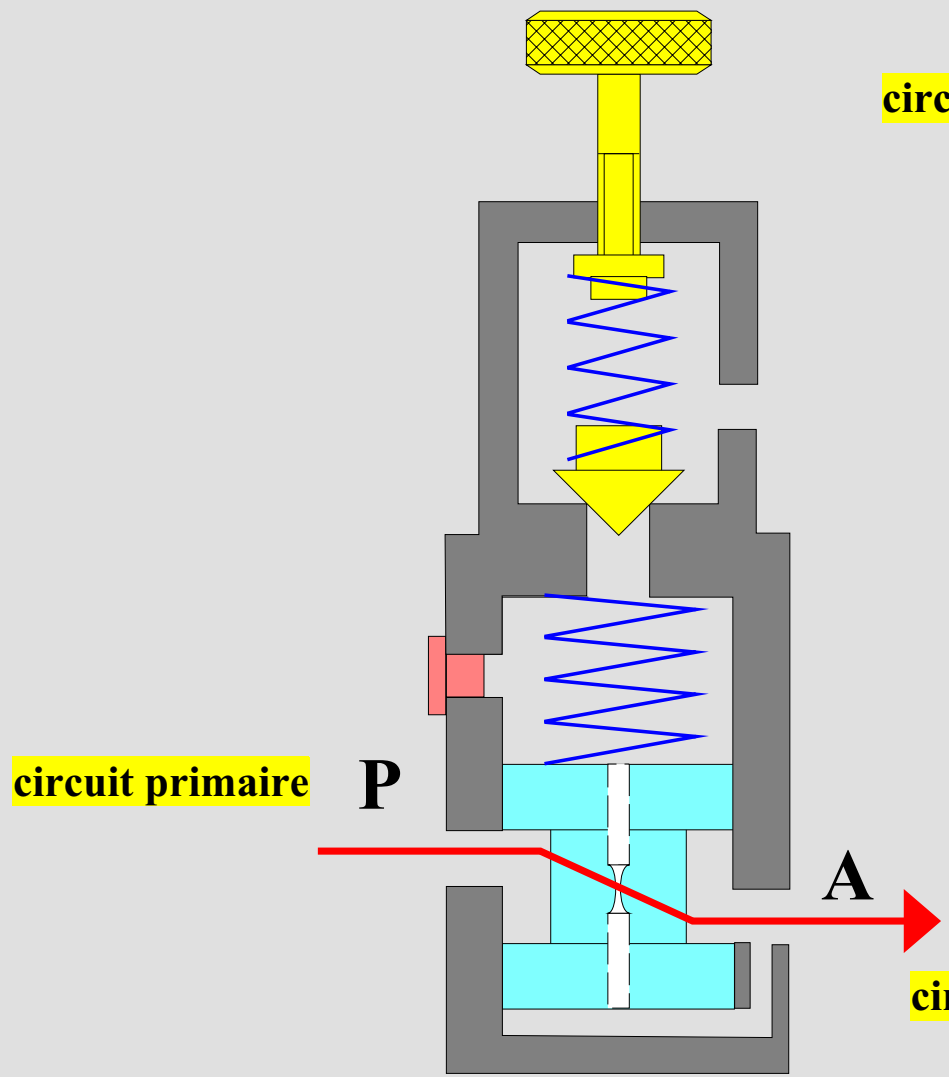
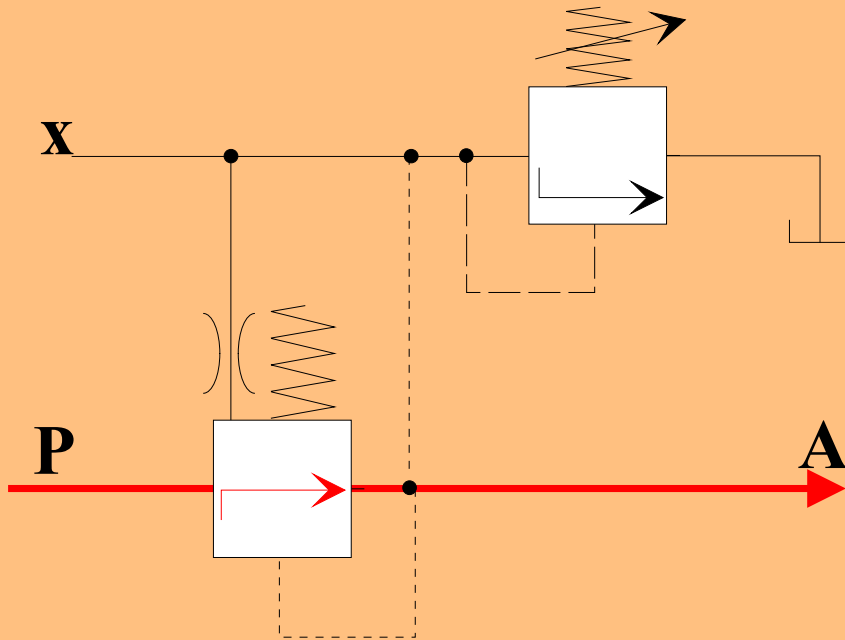
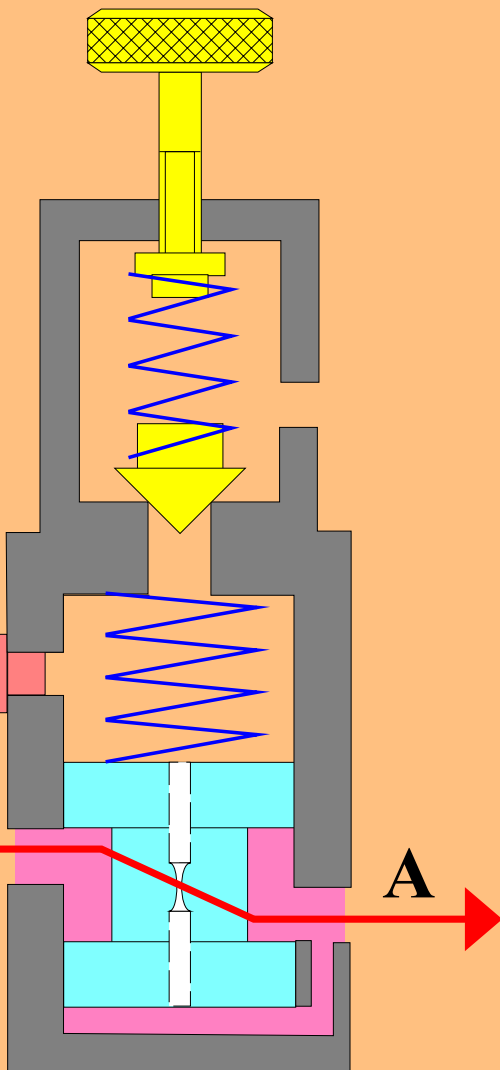


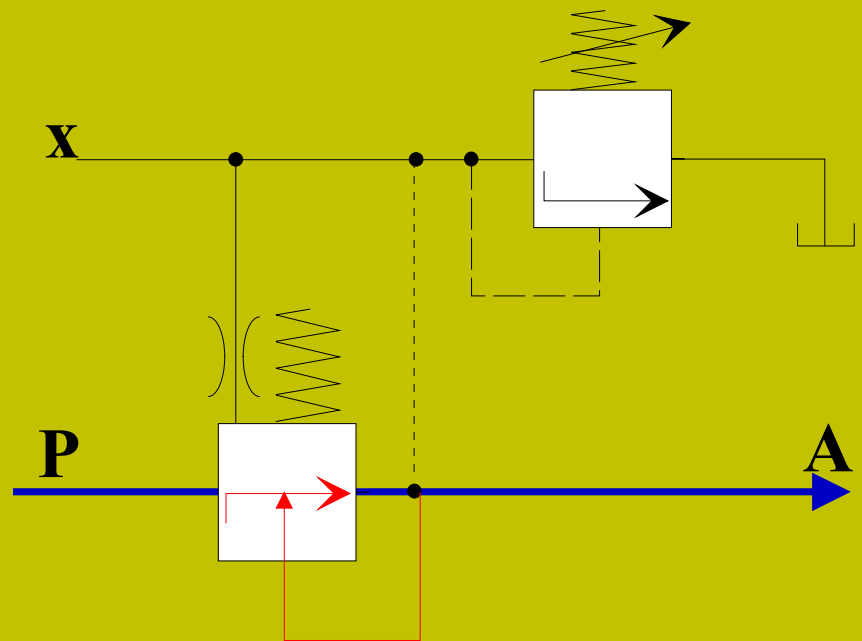
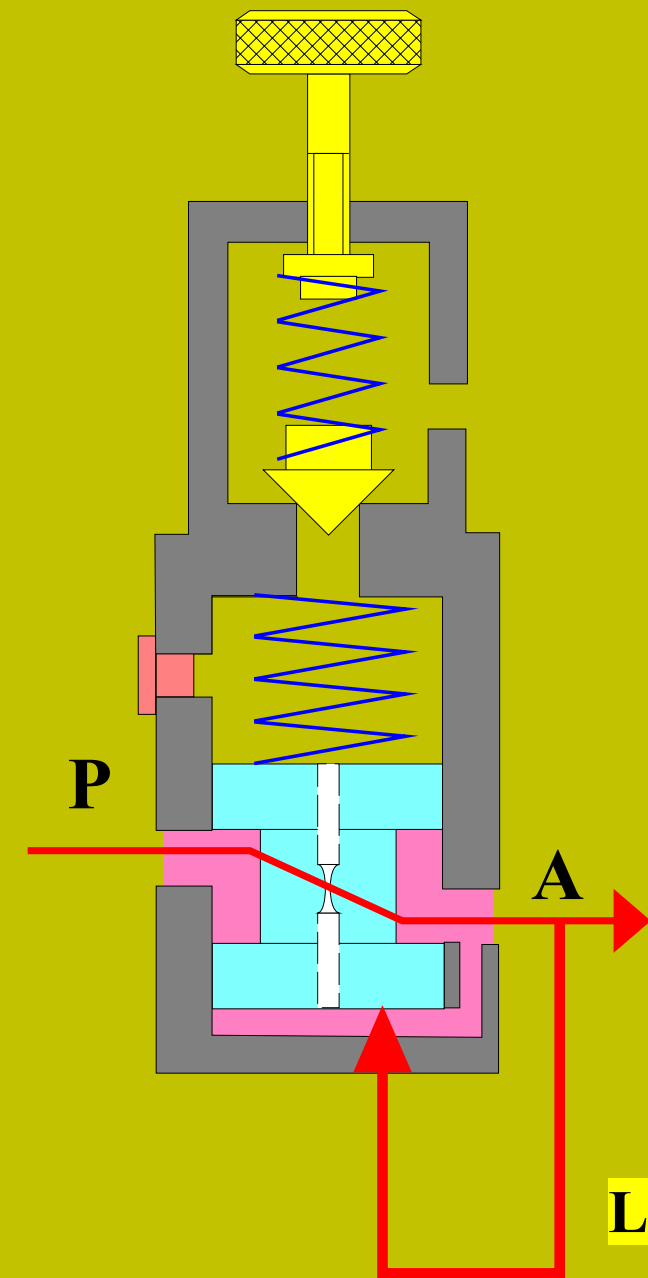
Réducteur de pression 3 voies



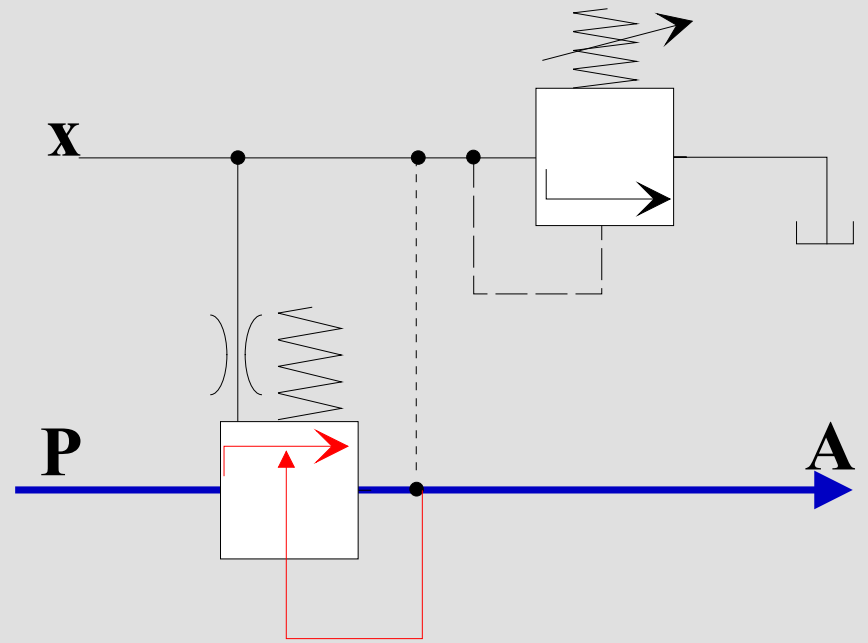
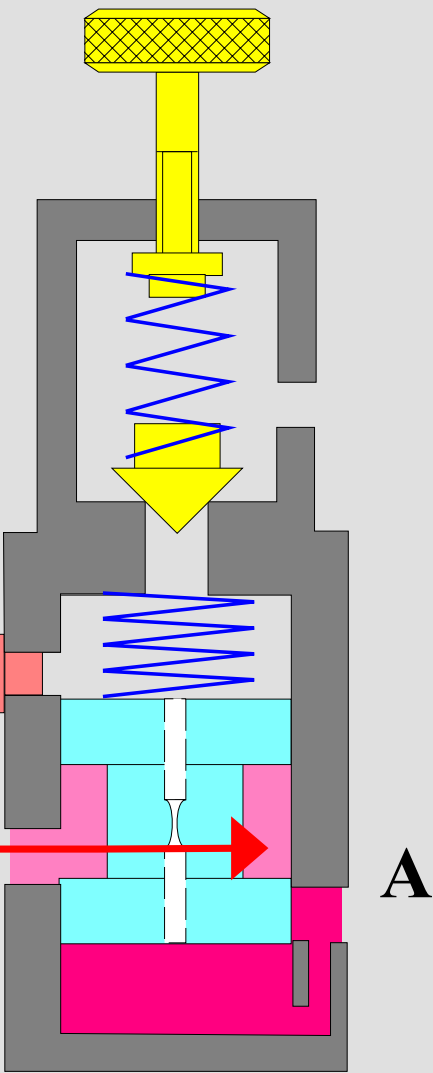




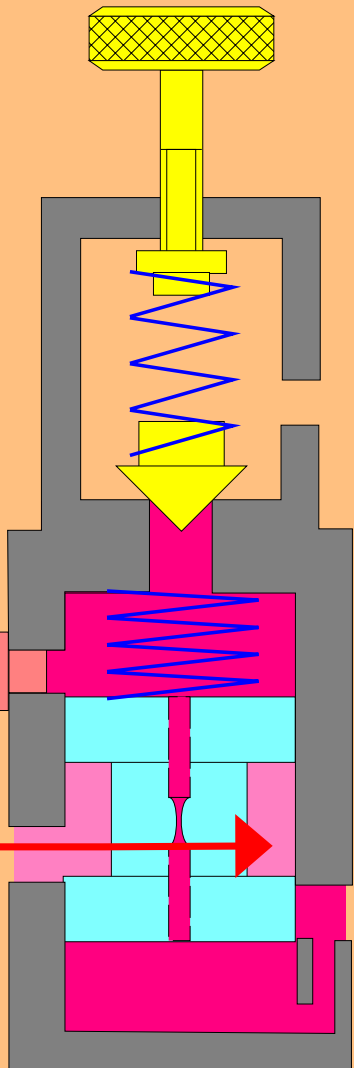
Montée en pression du circuit



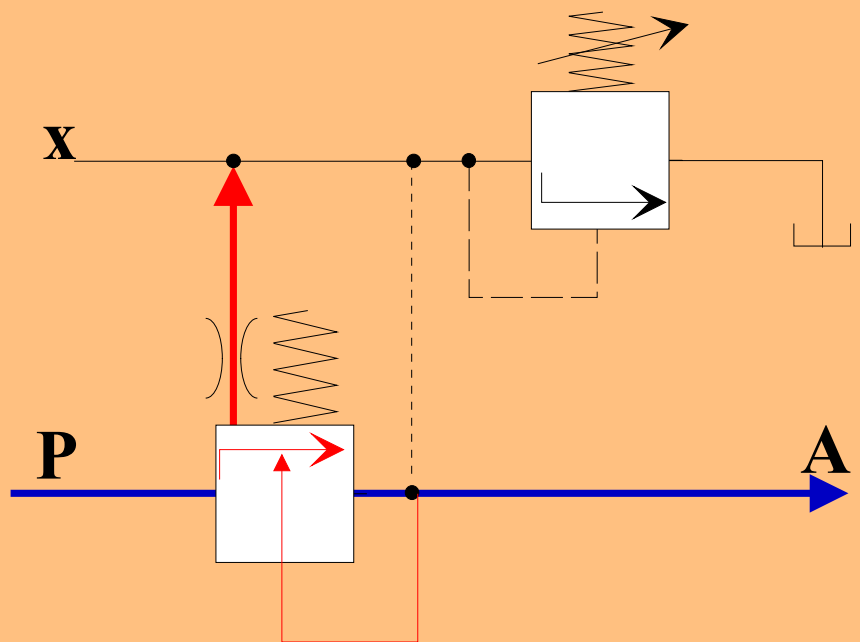
Le pression fait déplacer le piston

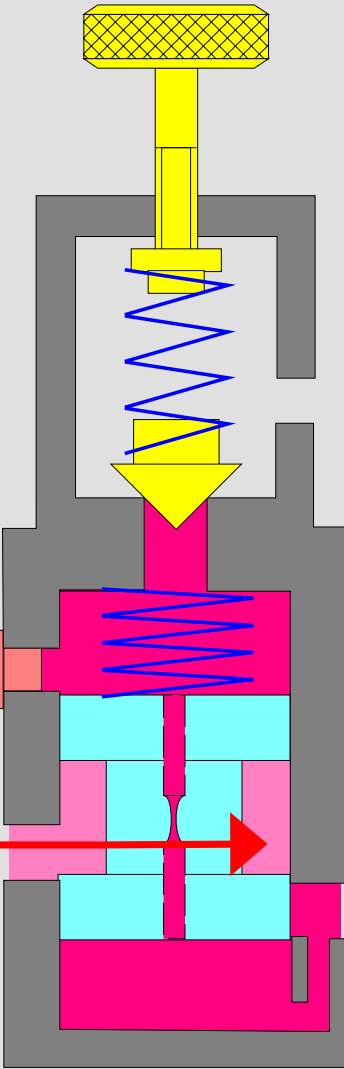


Le piston bouche le circuit secondaire

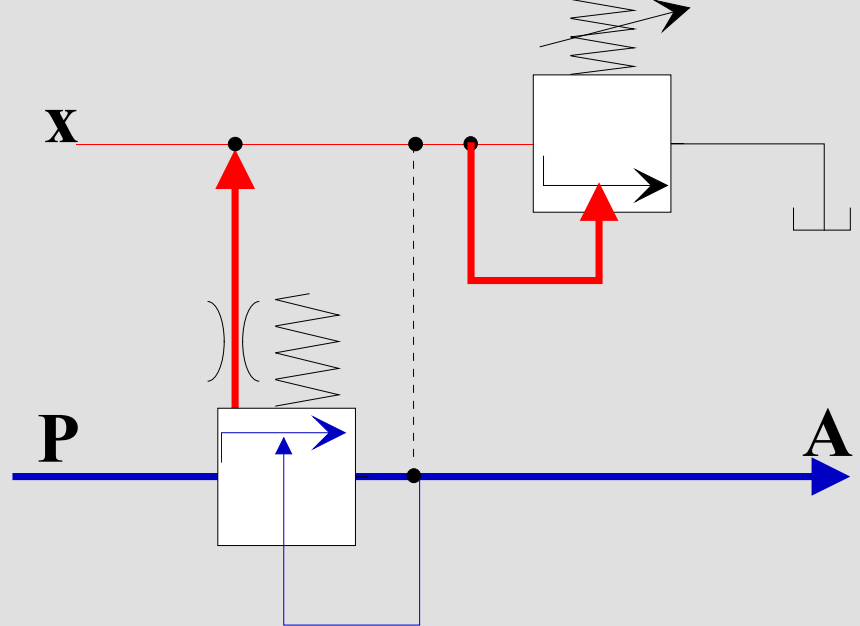


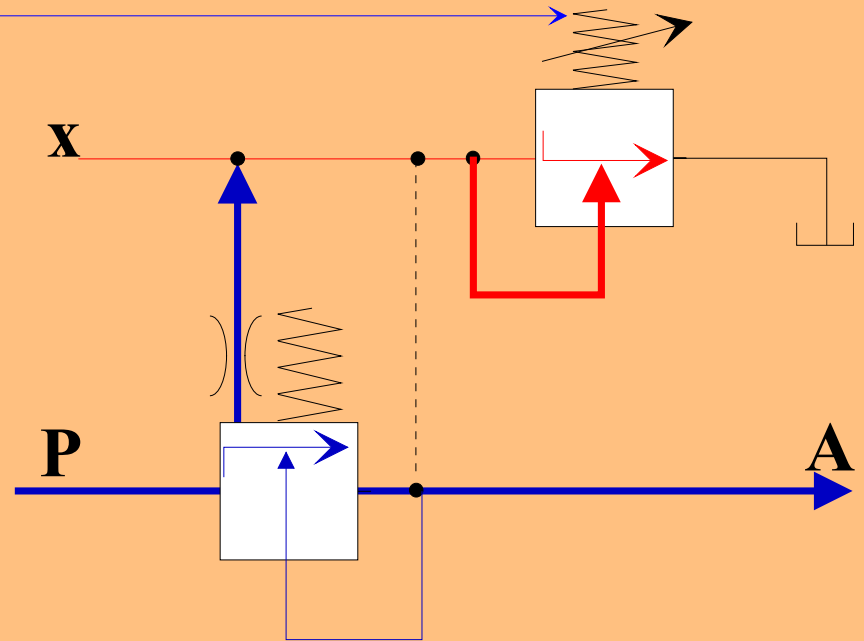
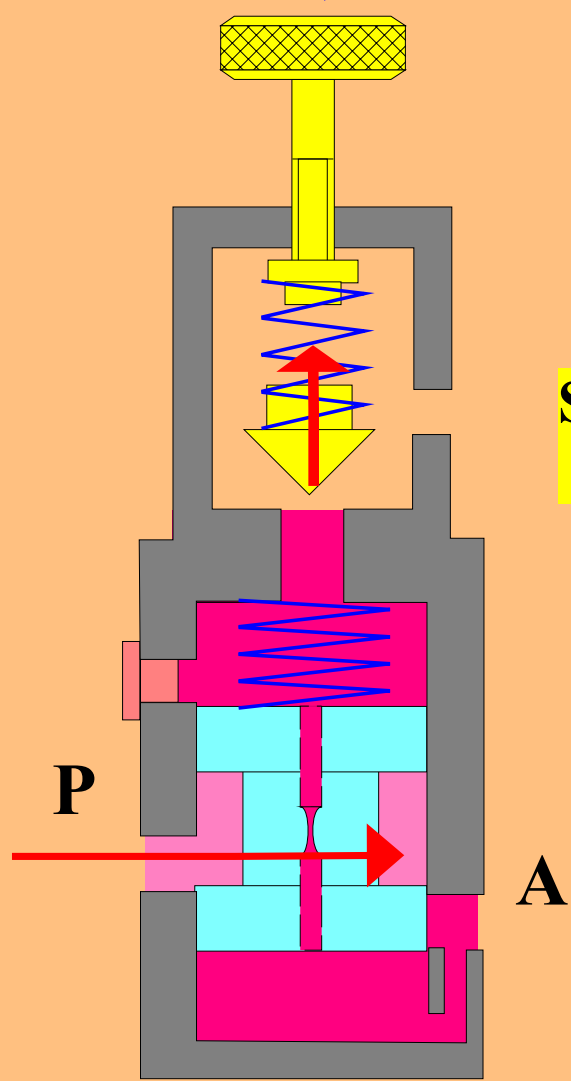
Si la pression monte
elle s'achappe par la striction
interne du piston



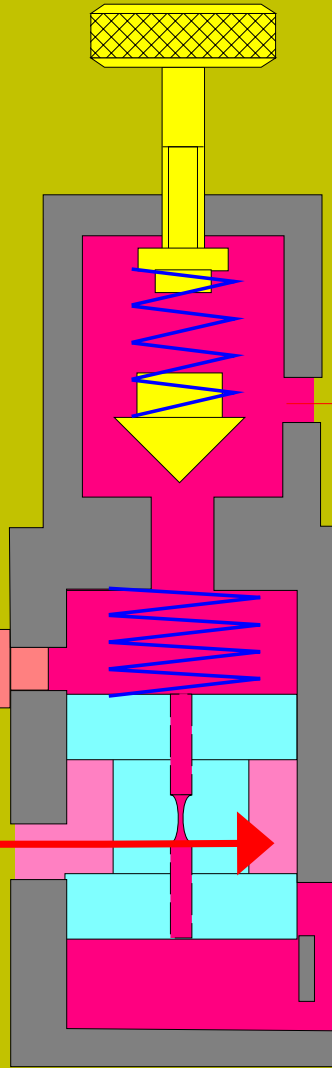


La pression commence à agir sur le clapet





Si la pression dépasse la valeur de tarage
le clapet se soulève



Le fluide retourne
au réservoir

