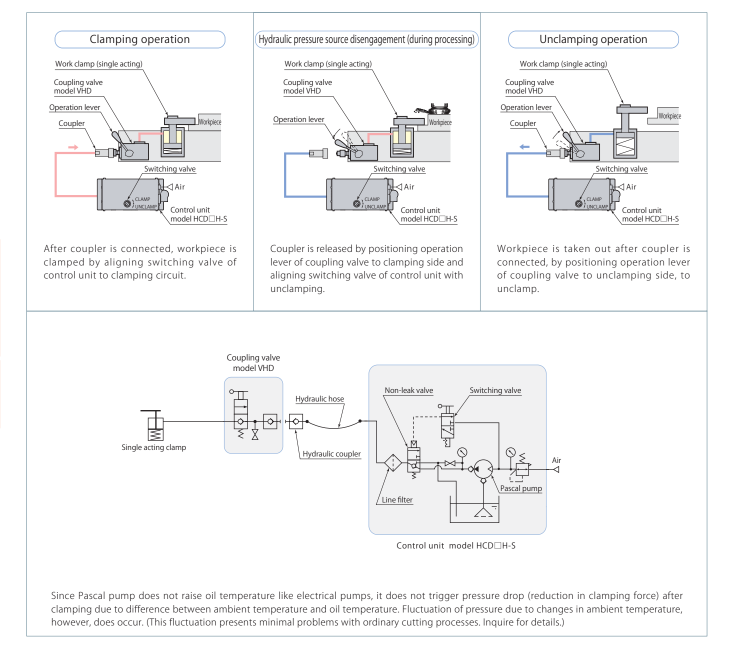
Single acting clamp is controlled and operated with control unit model HCD H-S and coupling valve model VHD.



Control unit (HCD $\square$ H-S) converts air pressure to hydraulic pressure by actuation of air driven Pascal pump. Once circuit pressure is attained to the set pressure, it stops pumping then keeps the hydraulic pressure.

Coupling valve (VHD) is placed between a control unit and single acting clamps, and it allows to disconnect the control unit from the valve by means of hydraulic coupler. Built-in check valve in coupling valve can positively seal the pressure.





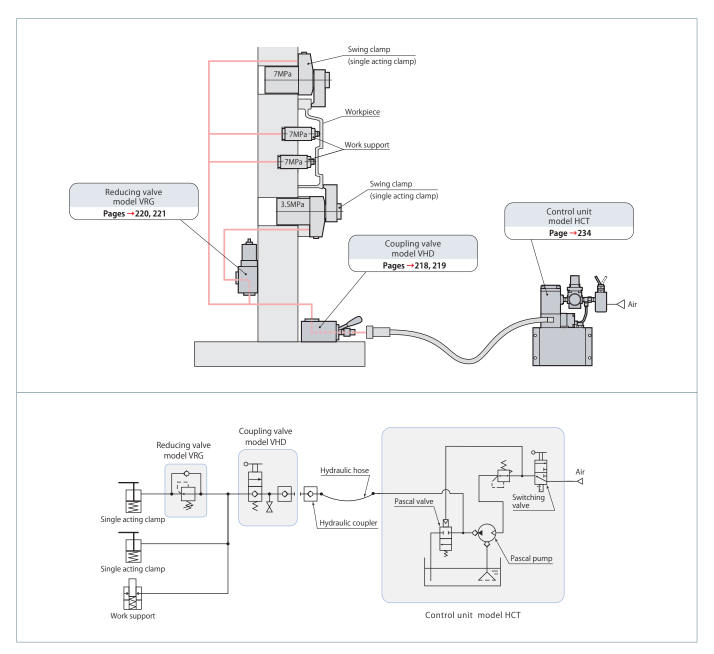
Control unit model HCT-□ Page →234

Compact hydraulic control unit for air drive and manual operations. Control unit (HCT- $\Box$ ) converts air pressure to hydraulic pressure by actuation of air driven Pascal pump. Once circuit pressure is attained to the set pressure, it stops pumping then keeps the hydraulic pressure.



Reducing valve model VRG Pages →220, 221

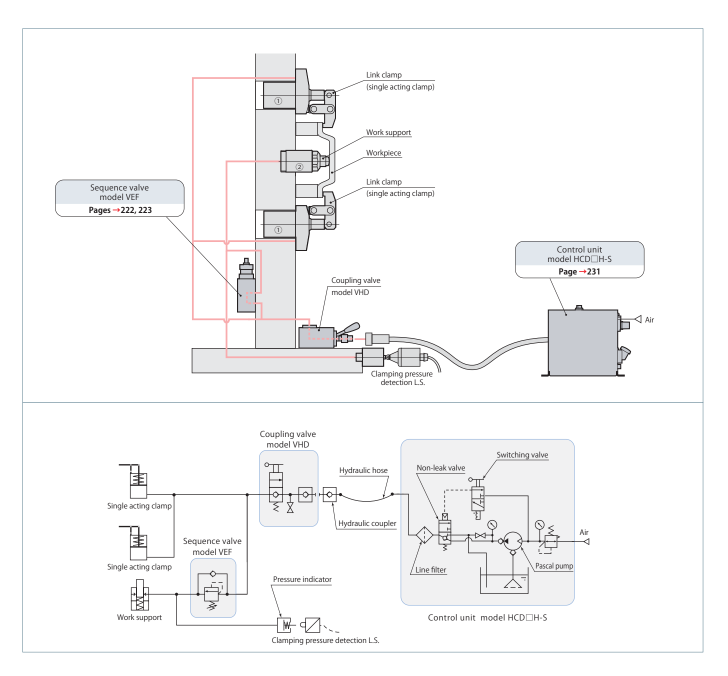
Internal hydraulic pressure of circuit can be partially reduced. (Example) For work support 7 MPa (primary pressure) pressure of work clamp is reduced to 3.5 MPa.





## Sequence valve model VEF Pages →222, 223

Clamps are sequentially operated through same circuit. (Example) ① After clamping operation of work clamp ② Work support operation locked.



## **Control system**



Accumulator model WPB, WPC Pages →224-229

After hydraulic pressure source has been disengaged, circuit pressure fluctuation due to temperature changes is suppressed.

