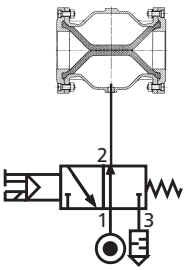
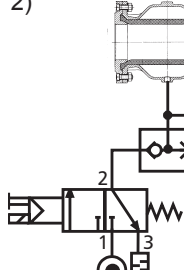
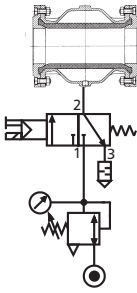


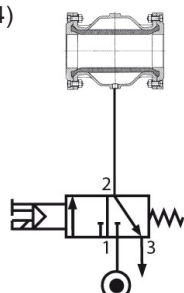
# 夹管阀控制举例

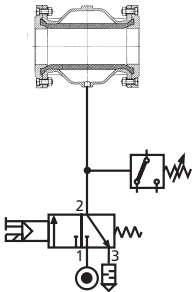
## Example of Pinch Valve Controls

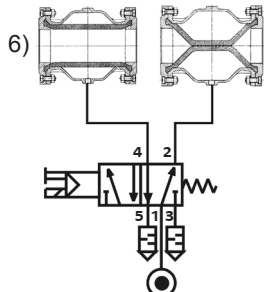
- 1)  3/2路电磁阀  
无压接通（常开型）

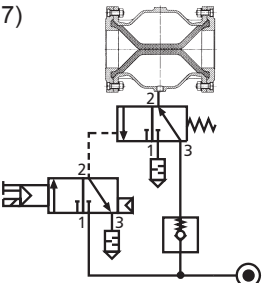
3/2-way solenoid valve currentless open (NO)
- 2)  3/2路电磁阀（常闭型）  
带快速排气阀

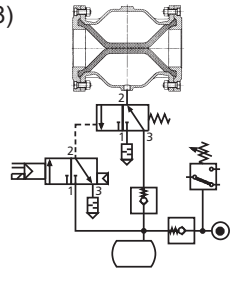
3/2-way solenoid valve (NC) normally closed with quick exhaust valve
- 3)  3/2路电磁阀（常闭型）  
用减压器无压关闭

3/2-way solenoid valve (NC) normally closed with pressure regulator
- 4)  在抽吸输送时：  
真空泵或旁路3种连接方式

Conveying by suction:  
Connect vacuum-pump or bypass at connection 3
- 5)  3/2路电磁阀  
用减压器关闭（常闭型）

3/2-way solenoid valve normally closed (NC) with pressure switch
- 6)  5/2路电磁阀  
用于交变控制

5/2-way solenoid valve for various regulation
- 7)  在压缩空气中断 / 停电时：挤压阀保持在关闭状态

For pressure power shut down:  
Pinch valve remains in closed position.
- 8)  在压缩空气中断 / 停电时：挤压阀可在打开状态关闭（空气室）

For pressure power shut down:  
Pinch valve can close in open position (air tank).