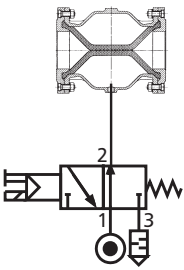
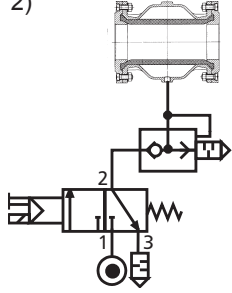


Pinch vana kontrolleri için örnek

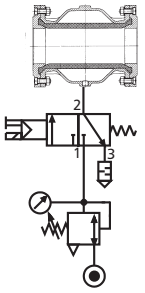
Example of Pinch Valve Controls

- 1) 

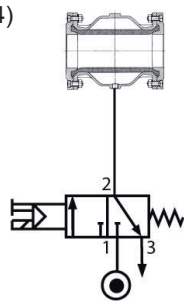
3/2 yollu manyetik vana akımsız açık (NO)

3/2-way solenoid valve currentless open (NO)
- 2) 

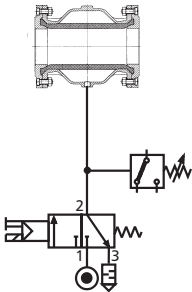
3/2 yollu manyetik vana, akımsız kapalı (NC) hızlı hava tahliye vanalı

3/2-way solenoid valve (NC) normally closed with quick exhaust valve
- 3) 

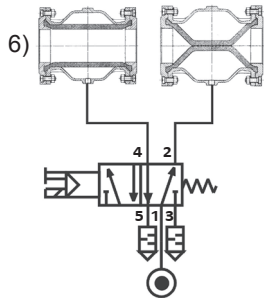
3/2 yollu manyetik vana (NC) basınç düşürücü ile akımsız olarak kapatılmış

3/2-way solenoid valve (NC) normally closed with pressure regulator
- 4) 

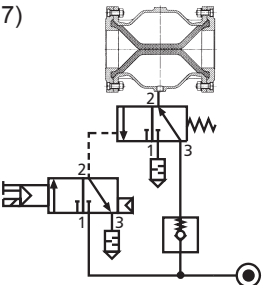
Emiş iletiminde:
Vakum pompası bağlantı 3'te

Conveying by suction:
Connect vacuum-pump or bypass at connection 3
- 5) 

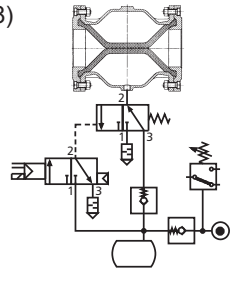
3/2 yollu manyetik vana, akımsız kapalı (NC), basınç şalterli

3/2-way solenoid valve normally closed (NC) with pressure switch
- 6) 

5/2 yollu manyetik vana Alternatif kumanda için

5/2-way solenoid valve for various regulation
- 7) 

Basıncılı hava akım kesintisinde: Sıkıştırma vanası kapalı konumda kalır.

For pressure power shut down: Pinch valve remains in closed position.
- 8) 

Basıncılı hava akım kesintisinde: Sıkıştırma vanası açık konumdayken de kapatır (hava haznesi).

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