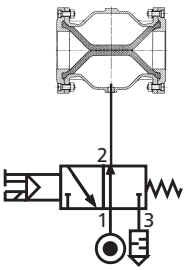
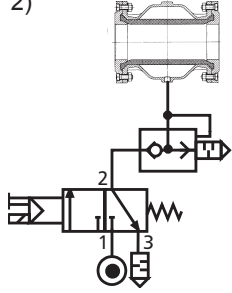
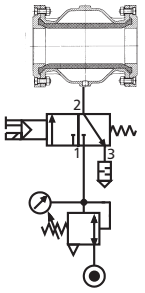
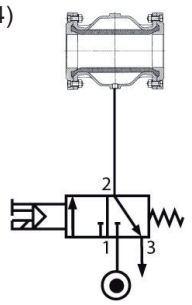
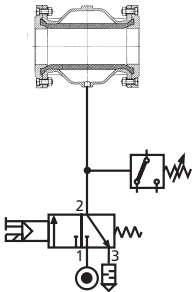
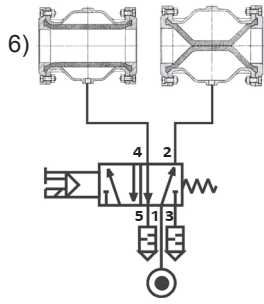
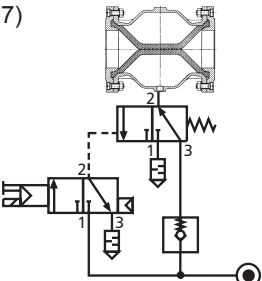
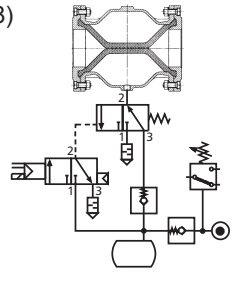


Exemples de commandes des vannes à manchon

Example of Pinch Valve Controls

- 1)  Electrovanne 3/2-voie normalement ouverte (NO)
3/2-way solenoid valve currentless open (NO)
- 2)  Electrovanne 3/2-voie (NC) normalement fermée avec vanne de dépressurisation rapide
3/2-way solenoid valve (NC) normally closed with quick exhaust valve
- 3)  Electrovanne 3/2-voie (NC) normalement fermée avec détendeur
3/2-way solenoid valve (NC) normally closed with pressure regulator
- 4)  Compensation du vide sur les transports par aspiration: Raccorder la sortie 3 sur un venturi ou en by-pass sur le vide de l'installation
Conveying by suction:
Connect vacuum-pump or bypass at connection 3
- 5)  Electrovanne 3/2-voie normalement fermée (NC) avec pressostat
3/2-way solenoid valve normally closed (NC) with pressure switch
- 6)  Electrovanne 5/2-voie pour commande alternée
5/2-way solenoid valve for various regulation
- 7)  Si coupure d'air comprimé -/ courant élect. : vanne reste en position fermée
For pressure power shut down:
Pinch valve remains in closed position.
- 8)  Si coupure d'air comprimé -/ courant élect. Vanne à manchon pneum. ferme aussi en position ouverte (réservoir d'air).
For pressure power shut down:
Pinch valve can close in open position (air tank).