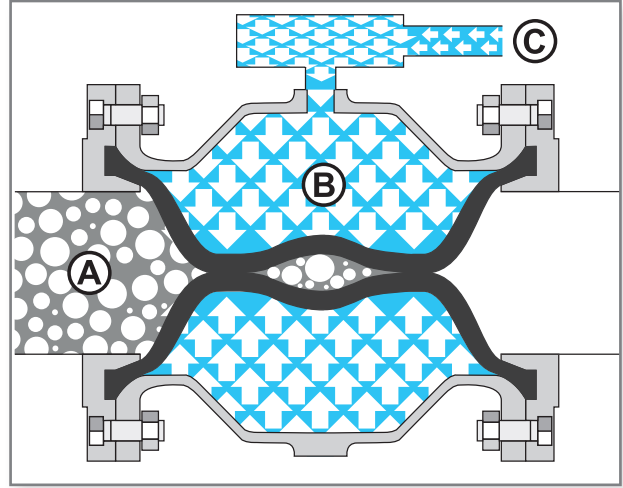
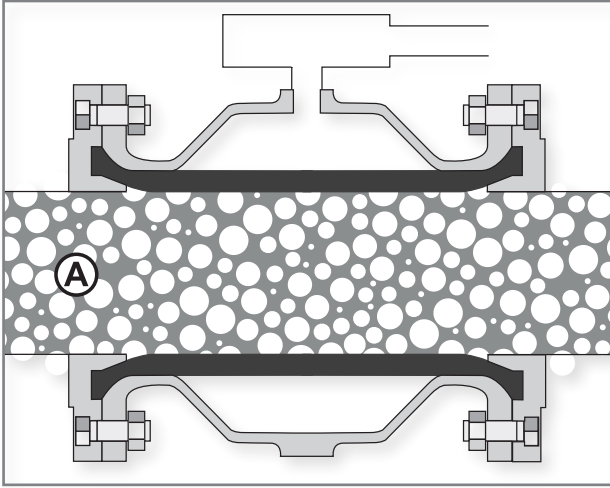


# Pression de commande optimale

## Optimum control pressure



- Ⓐ Pression de service (pression de refoulement)
- Ⓑ + Pression différentielle ( $\Delta p$  entre la pression de commande et la pression de service)
- Ⓒ = Pression de commande à régler de manière optimale (pression de fermeture)

- Ⓐ Operating pressure (line pressure)
- Ⓑ + Differential pressure ( $\Delta p$  between control pressure and working pressure)
- Ⓒ = Optimum control pressure to be set (closing pressure)

Combien de bars sont nécessaires (pression de commande optimale) pour fermer la vanne à manchon ?

How much compressed air (control pressure) is required to close the pinch valve?

**PRESSION DE COMMANDE OPTIMALE =**

**Pression de service + Pression différentielle**

- Exigence du client - voir la plaque signalétique  
(Voir la fiche technique "Qualités de manchons")

**OPTIMUM CONTROL PRESSURE =**

**Operating pressure + Differential pressure**

- Customer specification  
- see type plate (techn. info sheet "sleeve qualities")

### Remarque :

La pression de commande / service maximum de la vanne à manchon est indiquée sur la plaque signalétique !

### Note:

Please refer to the type plate or article text for the maximum control / operating pressure of the pinch valve!