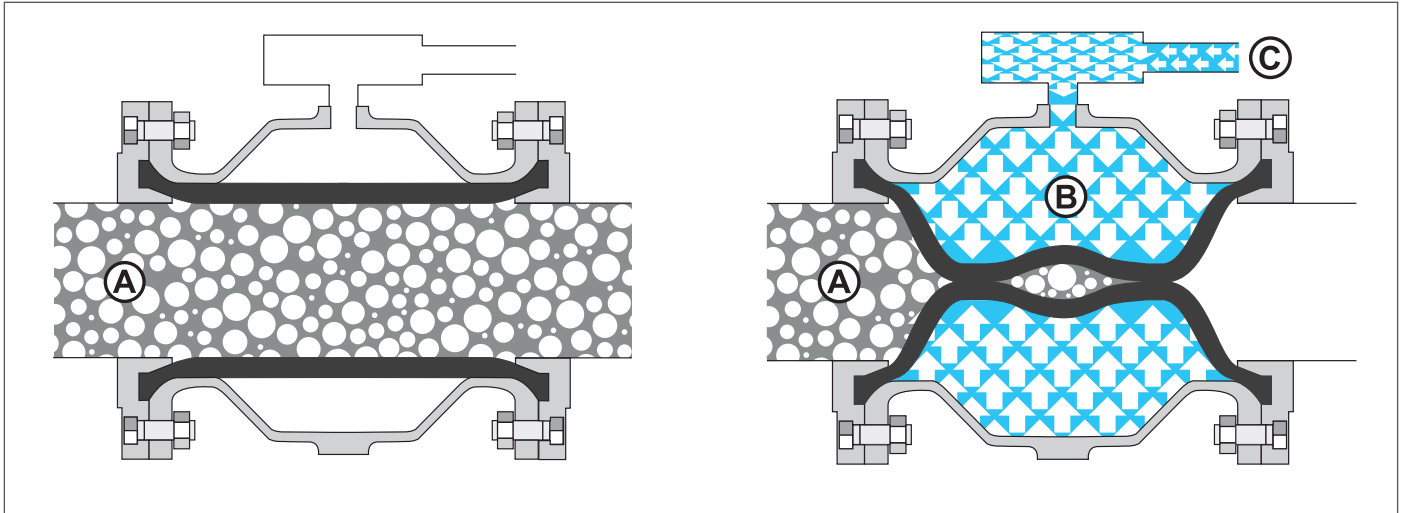


# Pression de commande optimale Optimum control pressure



- Ⓐ Pression de service (pression de refoulement)
- Ⓑ + Pression différentielle  
Δp entre la pression de commande [C] et la pression de service [A]
- Ⓒ = Pression de commande à régler de manière optimale (pression de fermeture)

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

**PRESSION DE COMMANDE OPTIMALE**

Pression de service + Pression différentielle

 Exigence du client	 Plaque signalétique (fiche technique „Qualités de manchons“)
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**Remarque :**  
La pression de commande / service maximum de la vanne à manchon est indiquée sur la plaque signalétique !



- Ⓐ Operating pressure (line pressure)
- Ⓑ + Differential pressure  
Δp between the control pressure [C] and operating pressure [A]
- Ⓒ = Optimum control pressure to be set (closing pressure)

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

**OPTIMUM CONTROL PRESSURE**

Operating pressure + Differential pressure

 Customer specification	 Type plate (techn. info sheet sleeve qualities)
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**Note:**  
Please refer to the type plate or article text for the maximum control / operating pressure of the pinch valve!

Sous réserve de modifications techniques.

Technical details subject to change without notice.