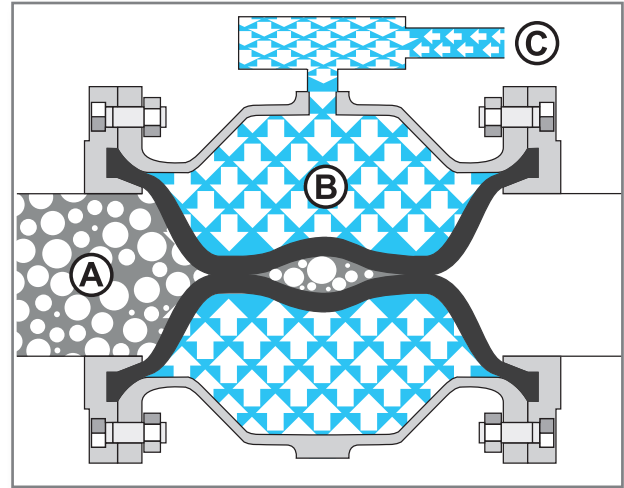
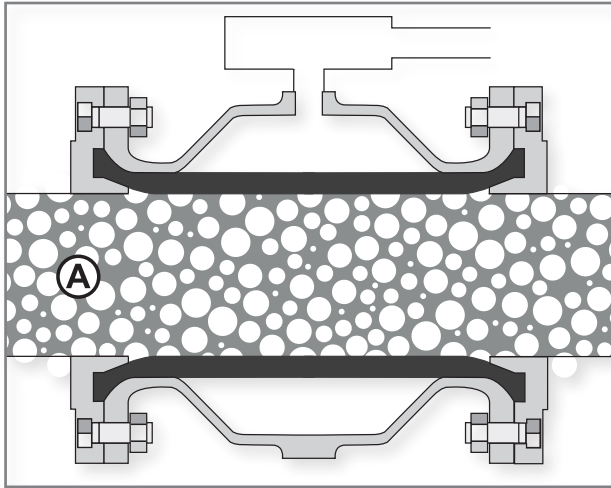


Optimalt styrtryck

Optimum control pressure



- Ⓐ Driftstryck (matningstryck)
- Ⓑ + Tryckskillnad
(Δp mellan styr- och driftstryck)
- Ⓒ = Optimalt inställt styrtryck
(stängningstryck)

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

Hur mycket tryckluft i bar (optimalt styrtryck) behövs för att stänga slangventilen?

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

OPTIMALT STYRTRYCK =

Driftstryck + Tryckskillnad

- Specifikation kund - Se typskylt
(Se tekniskt infoblad "Manschettkvaliteter")

OPTIMUM CONTROL PRESSURE =

Operating pressure + Differential pressure

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

Observera:
Slangventilens högsta styr-/driftstryck anges på typskylten resp. databladet!

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

Tekniska ändringar förbehålls.

Technical details subject to change without notice.