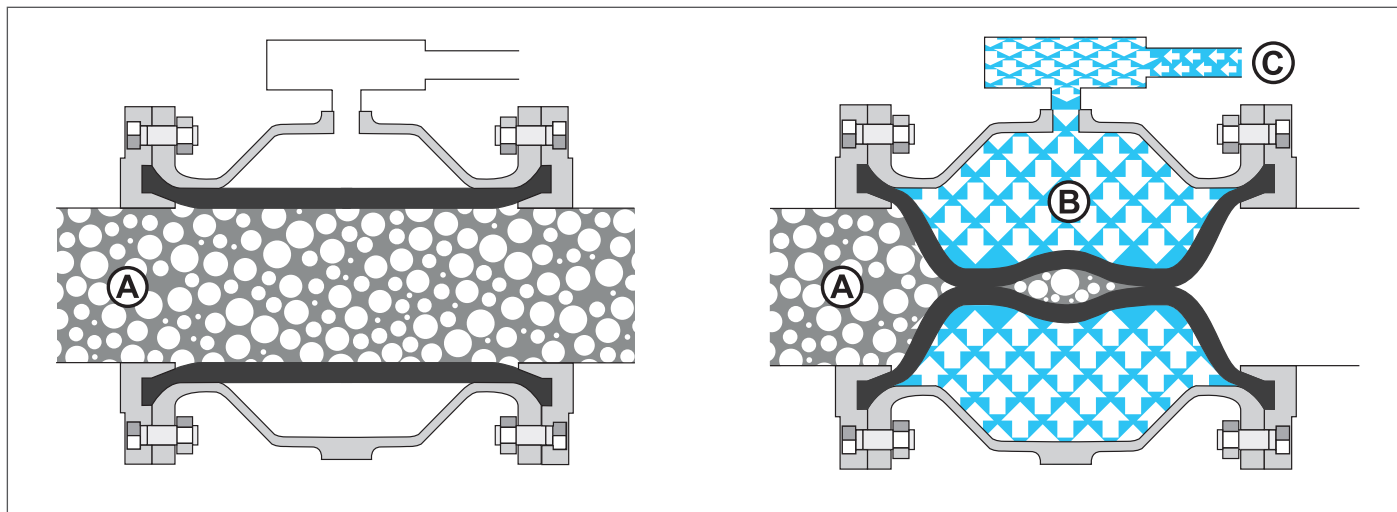


## Optimalt styrtryck Optimum control pressure



(A) Driftstryck (matningstryck)

(B) + Tryckskillnad  
 $\Delta p$  mellan styrtrycket [C] och det operativa drifttrycket [A]

(C) = Optimalt inställt styrtryck  
 (Stängningstryck)



(A) Operating pressure (line pressure)

(B) + Differential pressure  
 $\Delta p$  between the control pressure [C] and operating pressure [A]

(C) = 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

| Typskylt  
 (tekniskt infoblad  
 "Manschettqualiteter")

### OPTIMUM CONTROL PRESSURE

Operating pressure + Differential pressure

| Customer specification

| 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.