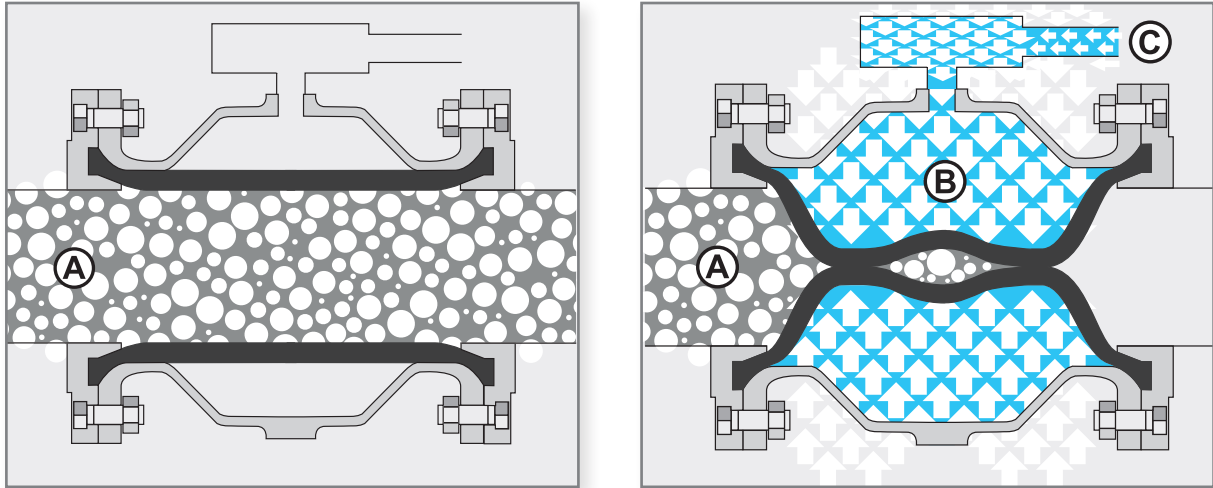


# Optimum control pressure



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

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

<b>OPTIMUM CONTROL PRESSURE =</b>		
<b>Operating pressure</b>	<b>+</b>	<b>Differential pressure</b>
- Customer specification		- see type plate (techn. info sheet sleeve qualities)

## Note:

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

Technical details subject to change without notice.

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