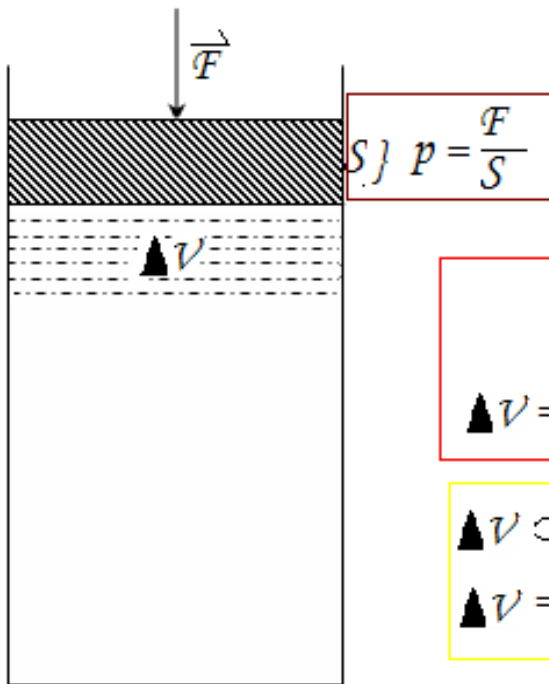


STISLJIVOST KAPLJEVIN



$$S \} p = \frac{F}{S}$$

je negativno

$$\Delta V = v_k - v_z$$

$$\Delta V \propto -p \cdot v_z$$

$$\Delta V = -p \cdot v_z \cdot \kappa$$

$\kappa = \text{HI- Gr.črka za stisljivost}$
[1/Pa; m²/N, 1/bar..]