

理想氣體狀態帳把壓力、體積、莫耳數與絕對溫度放在同一式中

$$\begin{aligned}P_1 &= 1.000 \text{ atm} \\V_1 &= 24.617 \text{ L} \\n_1 &= 1.000 \text{ mol}, T_1 = 300.0 \text{ K}\end{aligned}$$

改變量、溫度與體積



$$\begin{aligned}P_2 &= 2.462 \text{ atm} \\V_2 &= 20.00 \text{ L} \\n_2 &= 1.500 \text{ mol}, T_2 = 400.0 \text{ K}\end{aligned}$$

$$PV = nRT \Leftrightarrow P = \frac{nRT}{V}$$

P 隨 n 、 T 增加而增大，隨 V 增加而減小

$$R = 0.082057 \text{ L atm mol}^{-1} \text{ K}^{-1} ; \text{單位組必須成套}$$