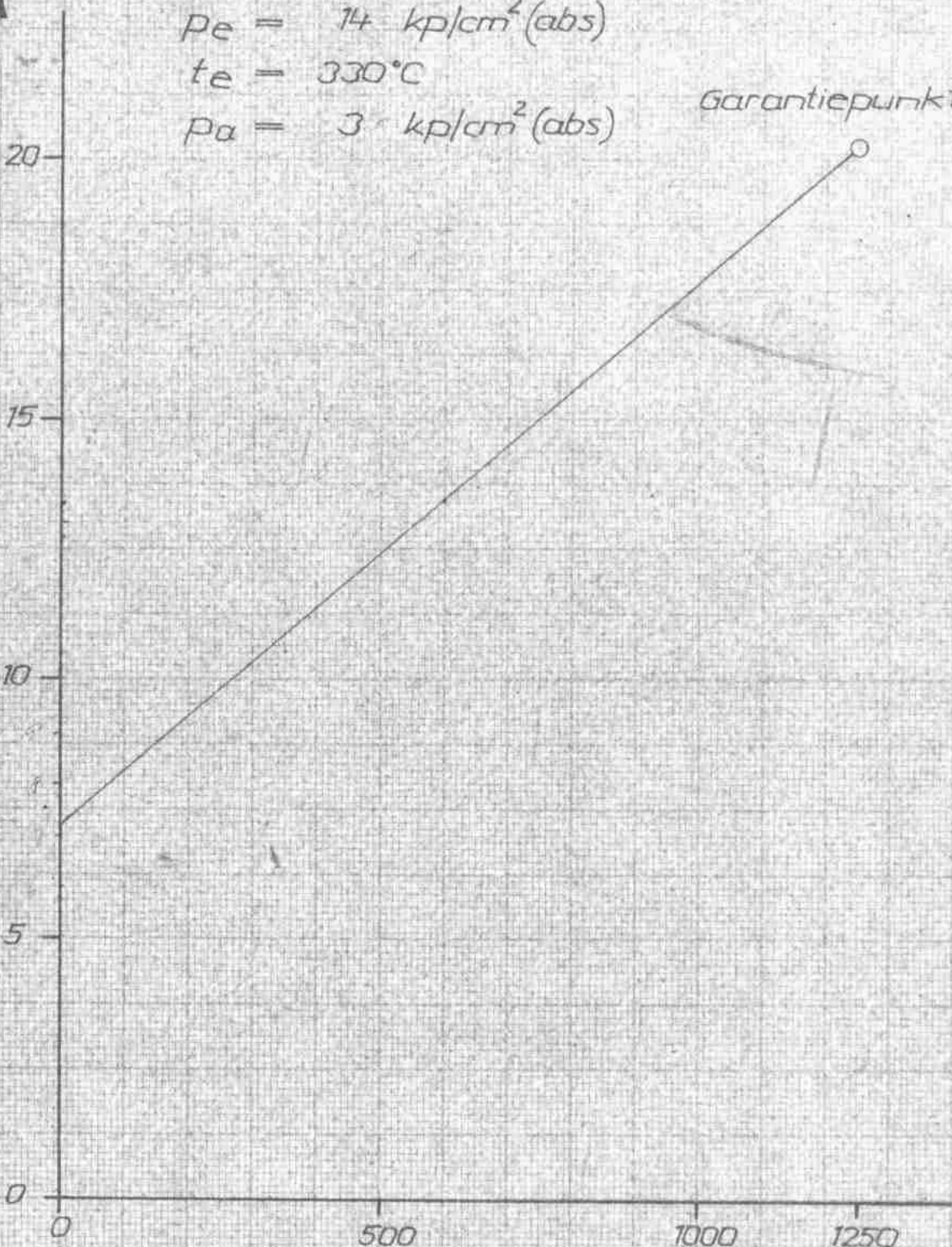


7.24

Dampfdurchsatz $m^3/t/h$

$p_e = 14 \text{ kp/cm}^2 \text{ (abs)}$
 $t_e = 330^\circ\text{C}$
 $p_a = 3 \text{ kp/cm}^2 \text{ (abs)}$

Garantiepunkt



Klemmenleistung N_{Kl} in kW