

logarithmische U'' -, J'' -Sättigungen

$$J'' = (N'' \times U'')^{0,5}$$

$$P'' = 0,90(P + 0,00T)$$

$$\log [(P''/U''), (D''/U'')] \quad D'' = 1,26(D + 0,00P)$$

$$\log [(U''/J''), (T''/J'')] \quad T'' = 1,00(T + 0,00P)$$

