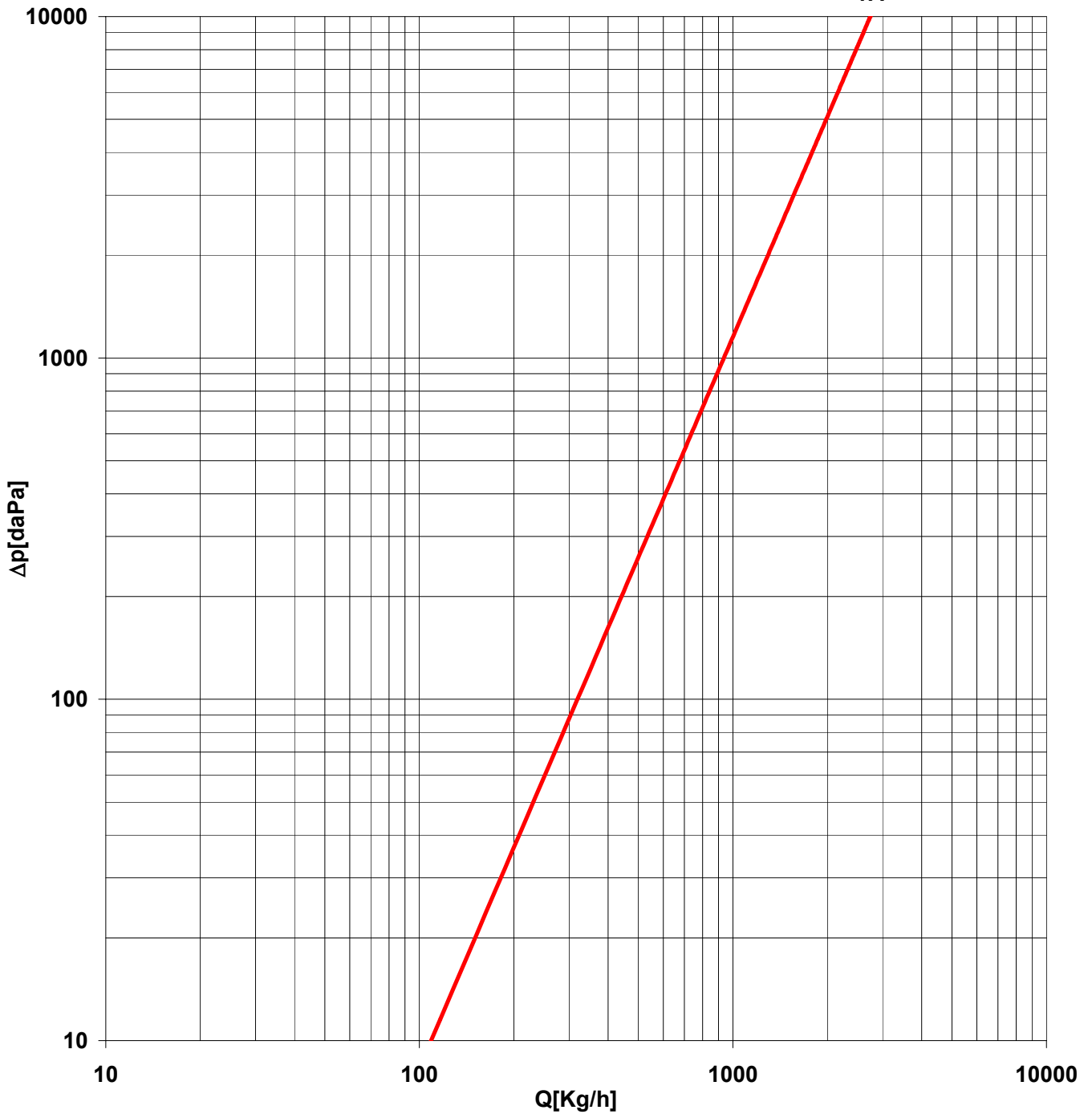


ART.3914 1



POSIZIONE VALVOLA

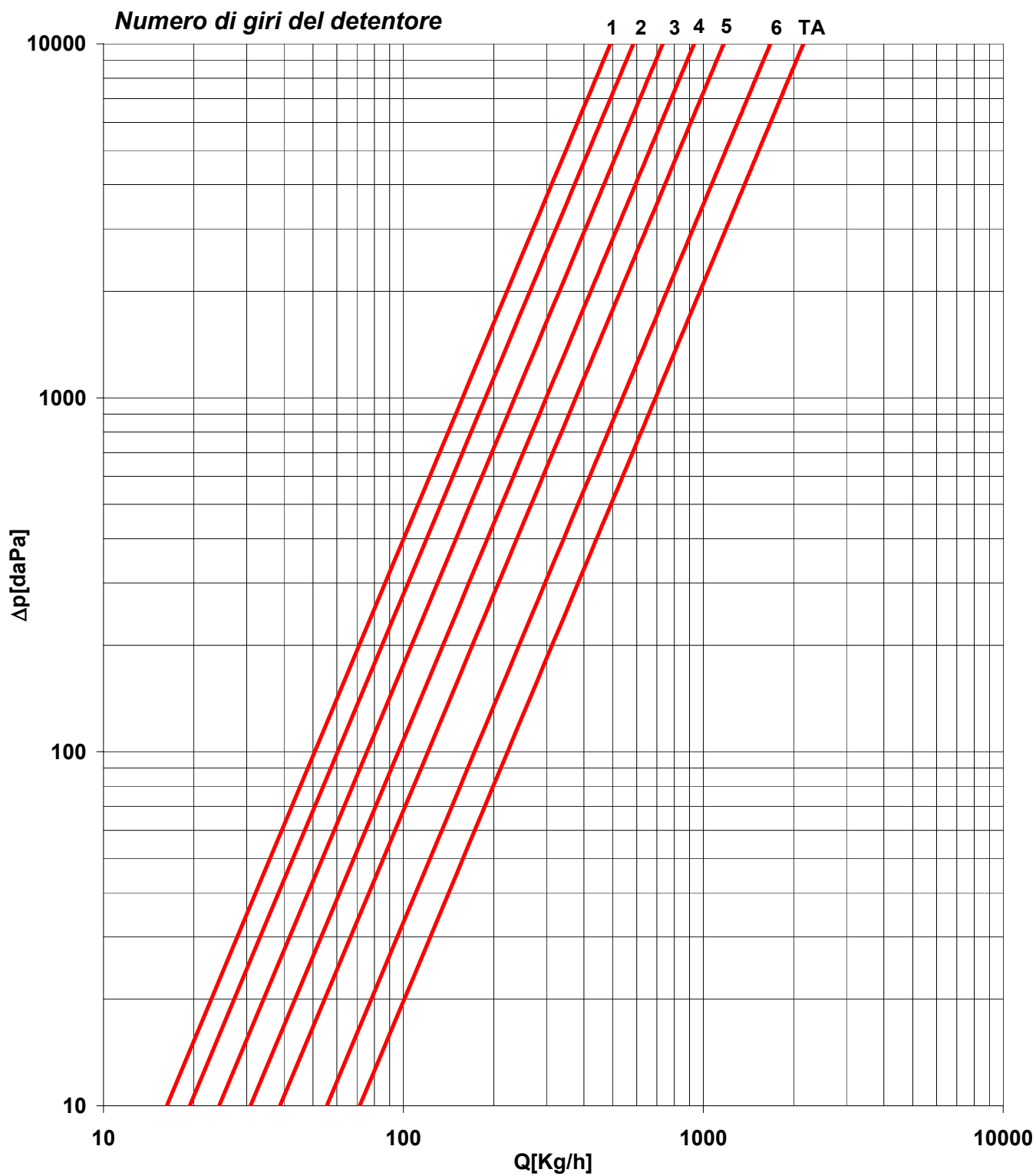
TA



PERDITE DI CARICO DELLA SINGOLA DERIVAZIONE

$\Delta p = 0,000434437 Q^{2,14}$  VALVOLA TOTALMENTE APERTA  $K_v = 2,74$

ART.3915 1



$\Delta p = 0,0017349Q^{2,02}$  Detentore totalmente aperto  $K_v = 2,16 \text{ m}^3/\text{h}$