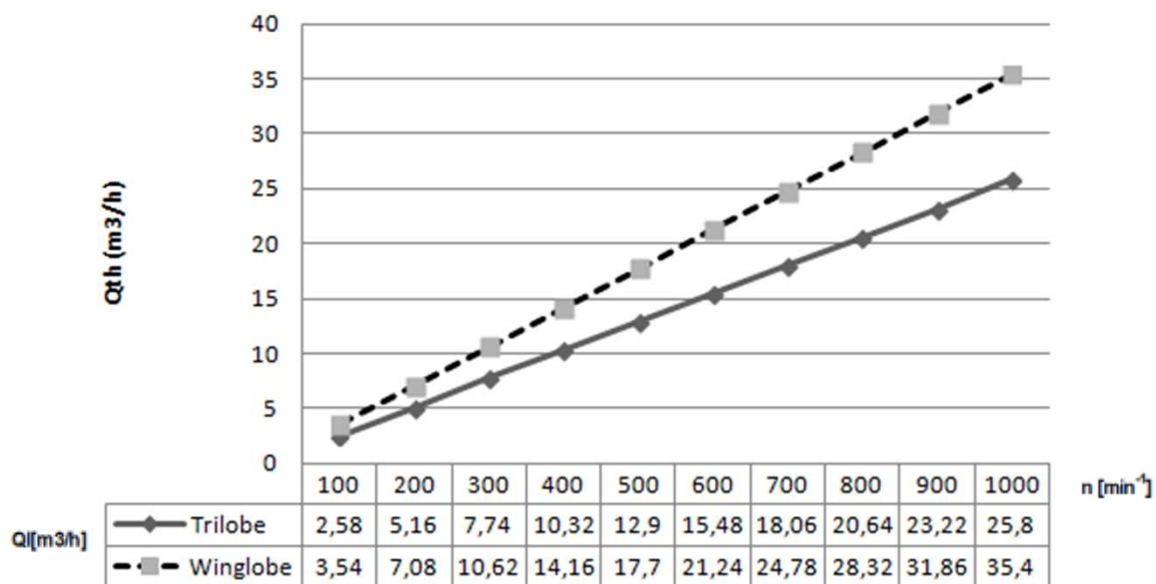
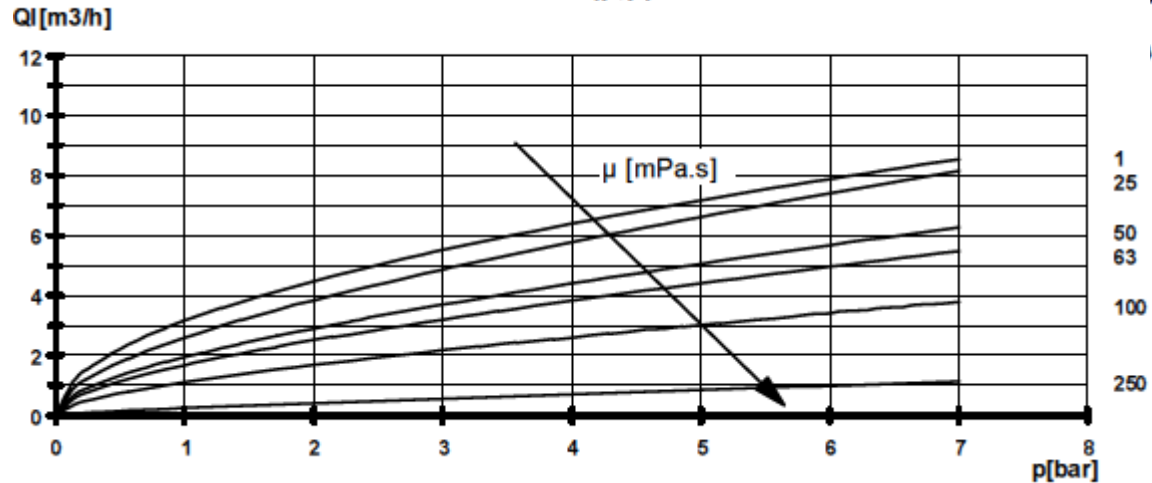
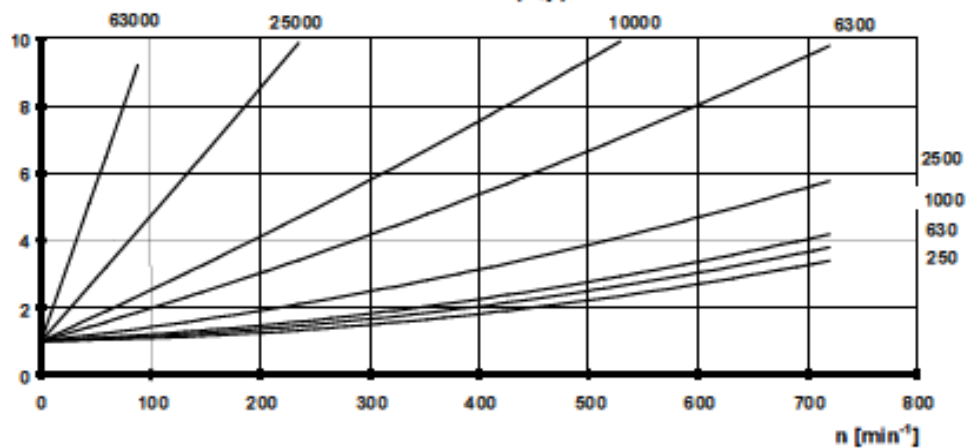


PERFORMANCE CURVES LOBE PUMP

$$Ql = f(p, \mu)$$

rilobe
winglobe


$$NPSH = f(n, \mu)$$

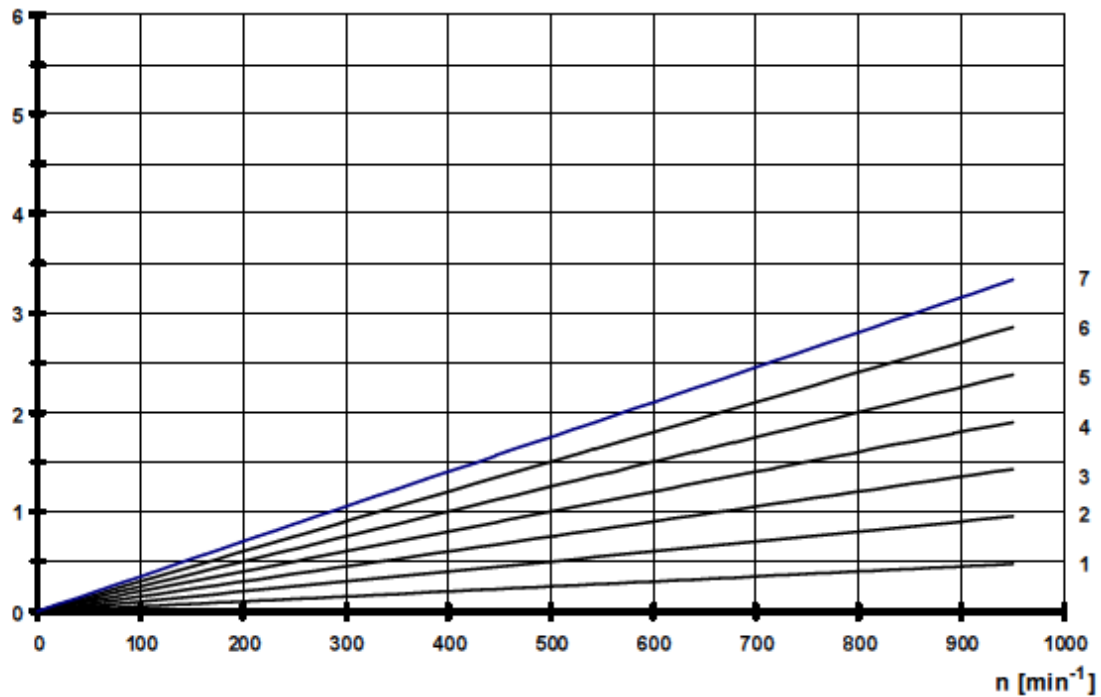


PERFORMANCE CURVES LOBE PUMP

— trilobe
 ---- winglobe

$$P_{th} = f(n, p)$$

P_{th} [kW]



$$P_v = f(n, \mu)$$

P_v [kW]

