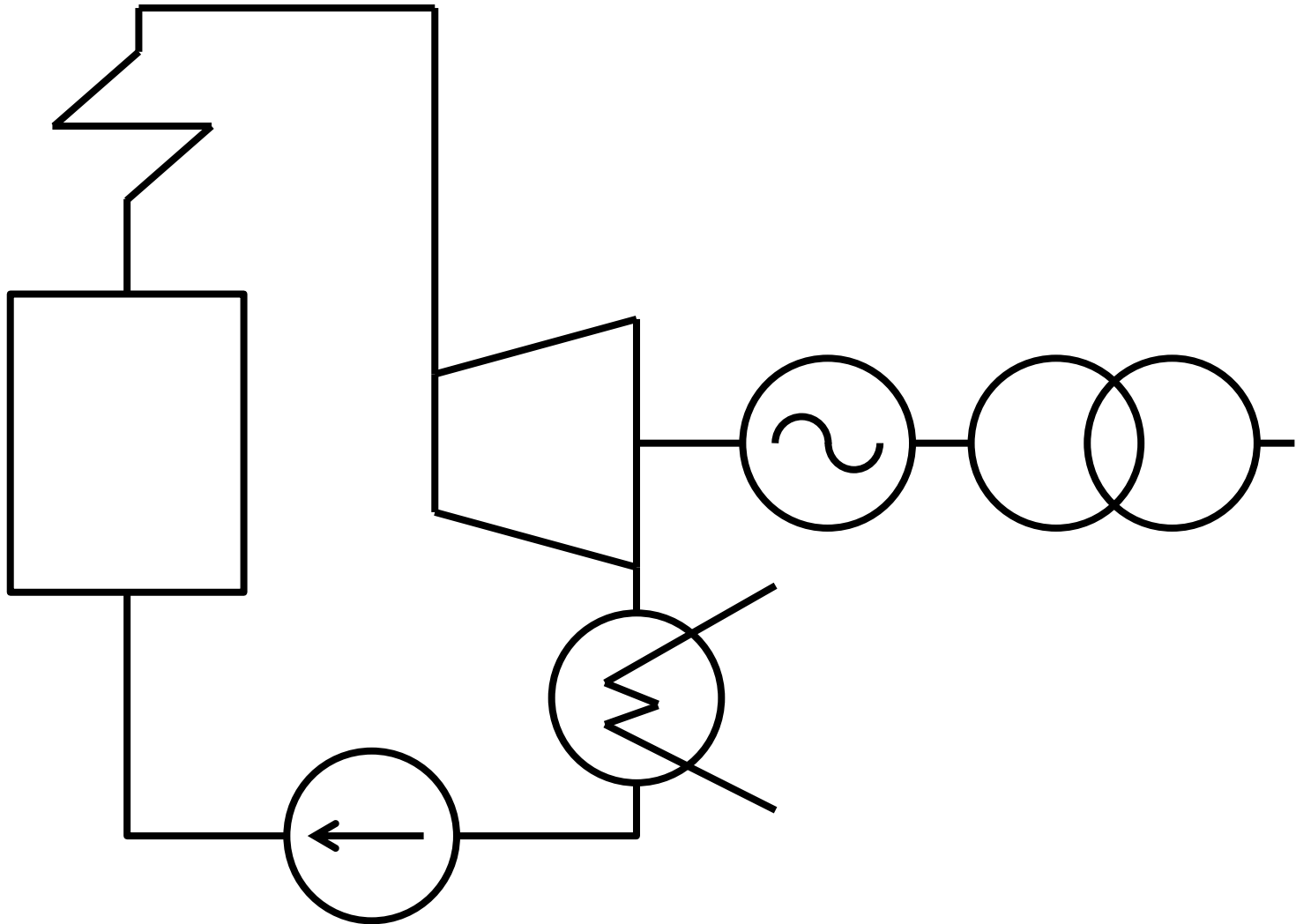
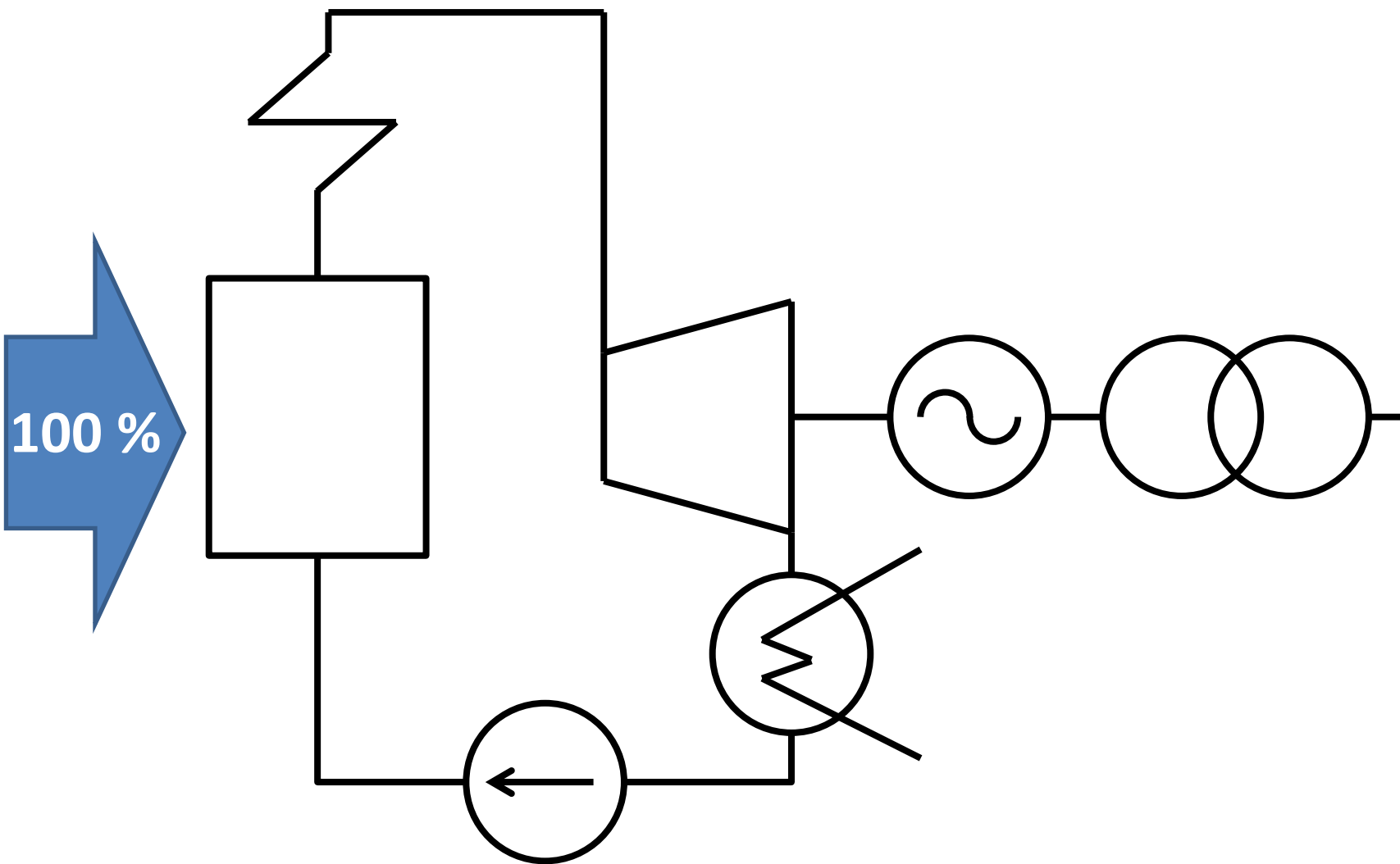


# Účinnost klasické tepelné elektrárny

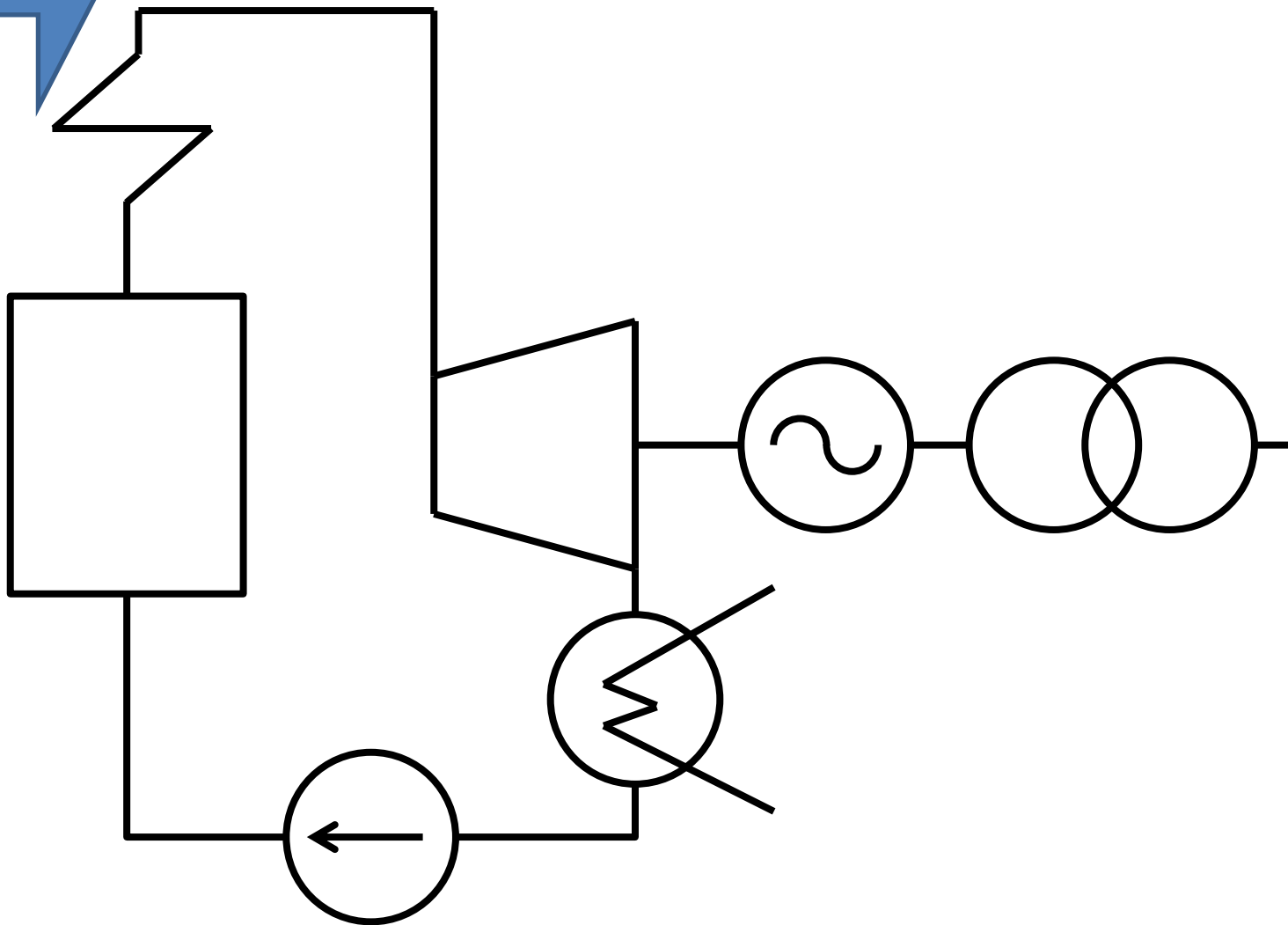


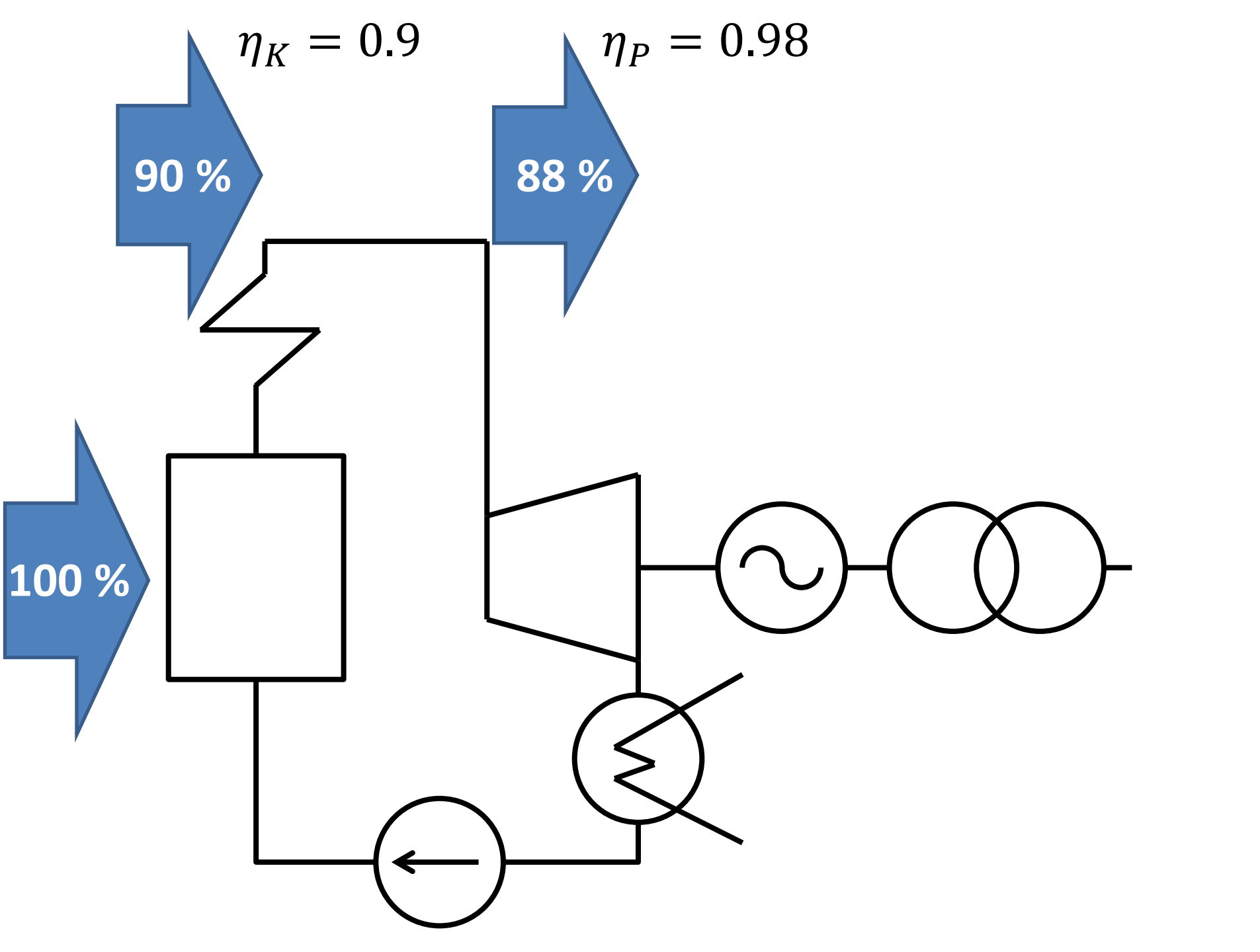


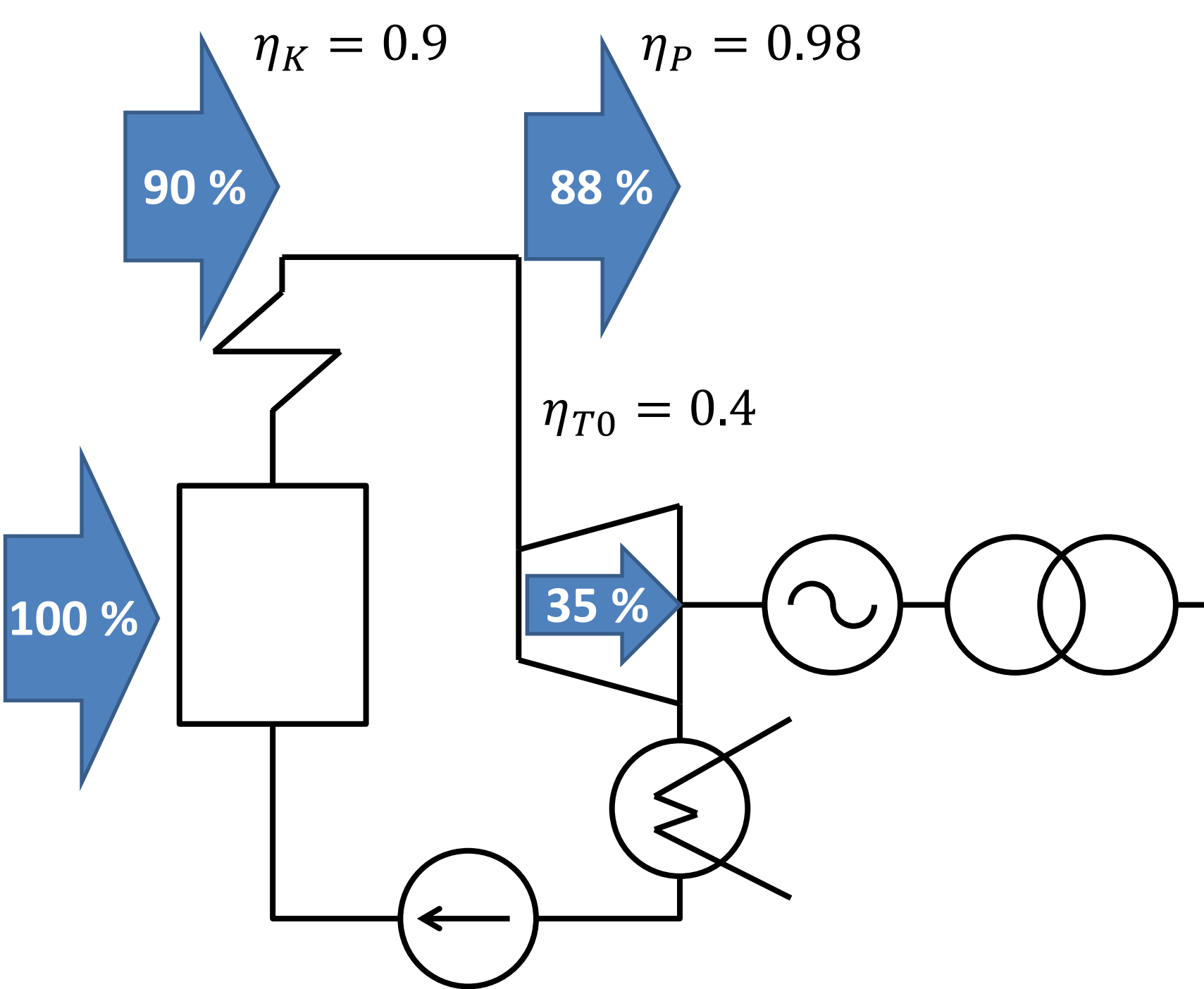
$$\eta_K = 0.9$$

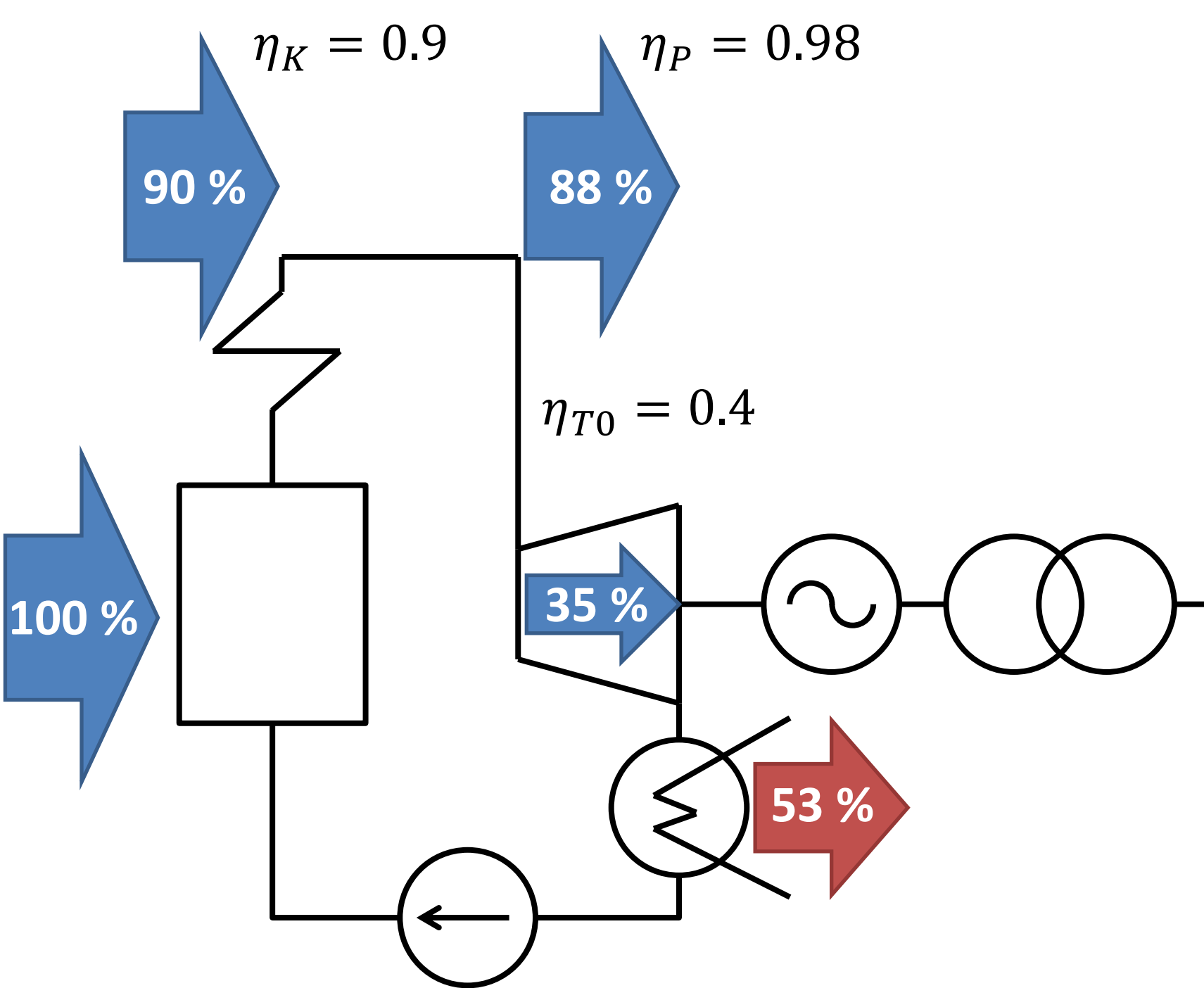
90 %

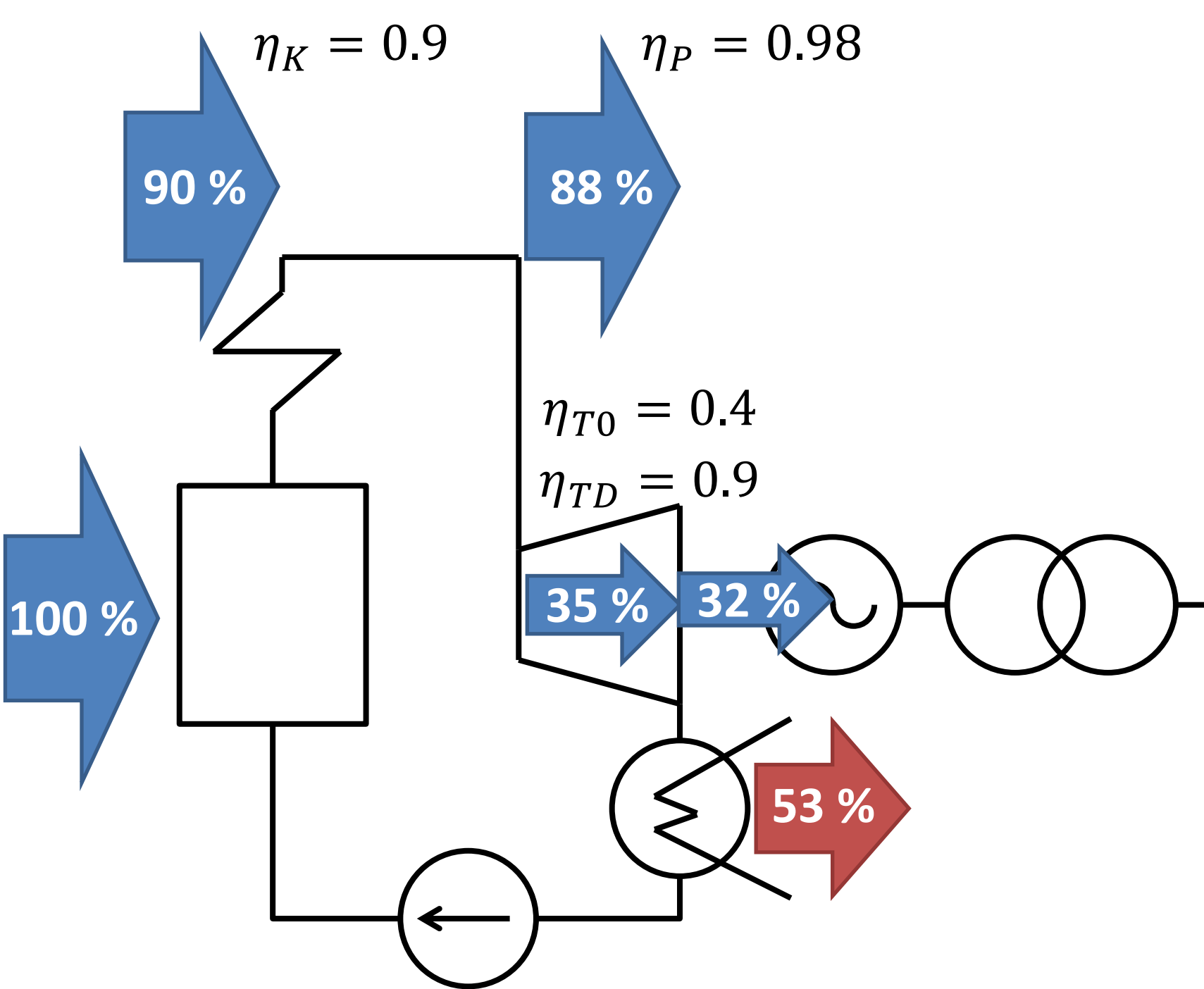
100 %

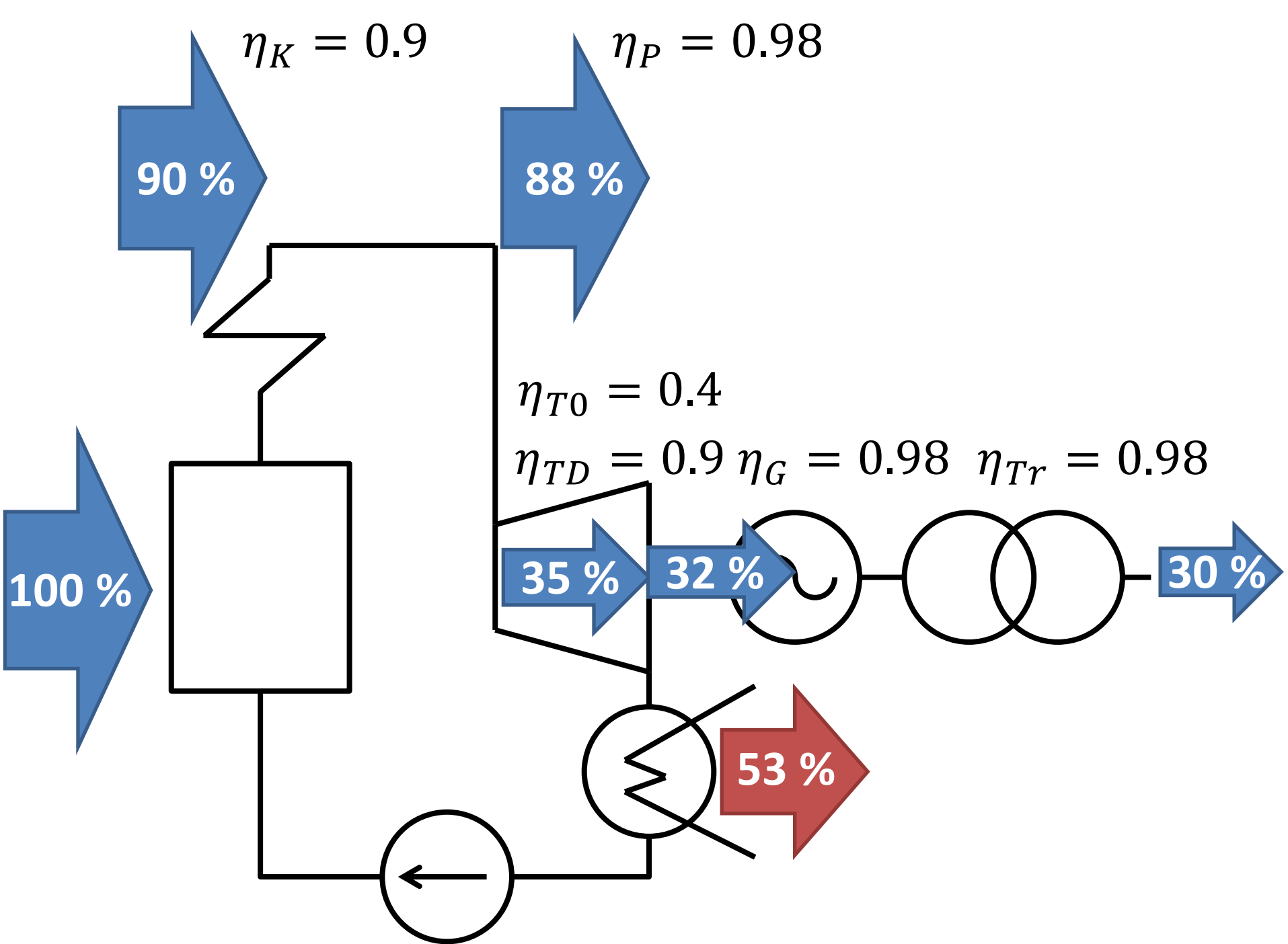




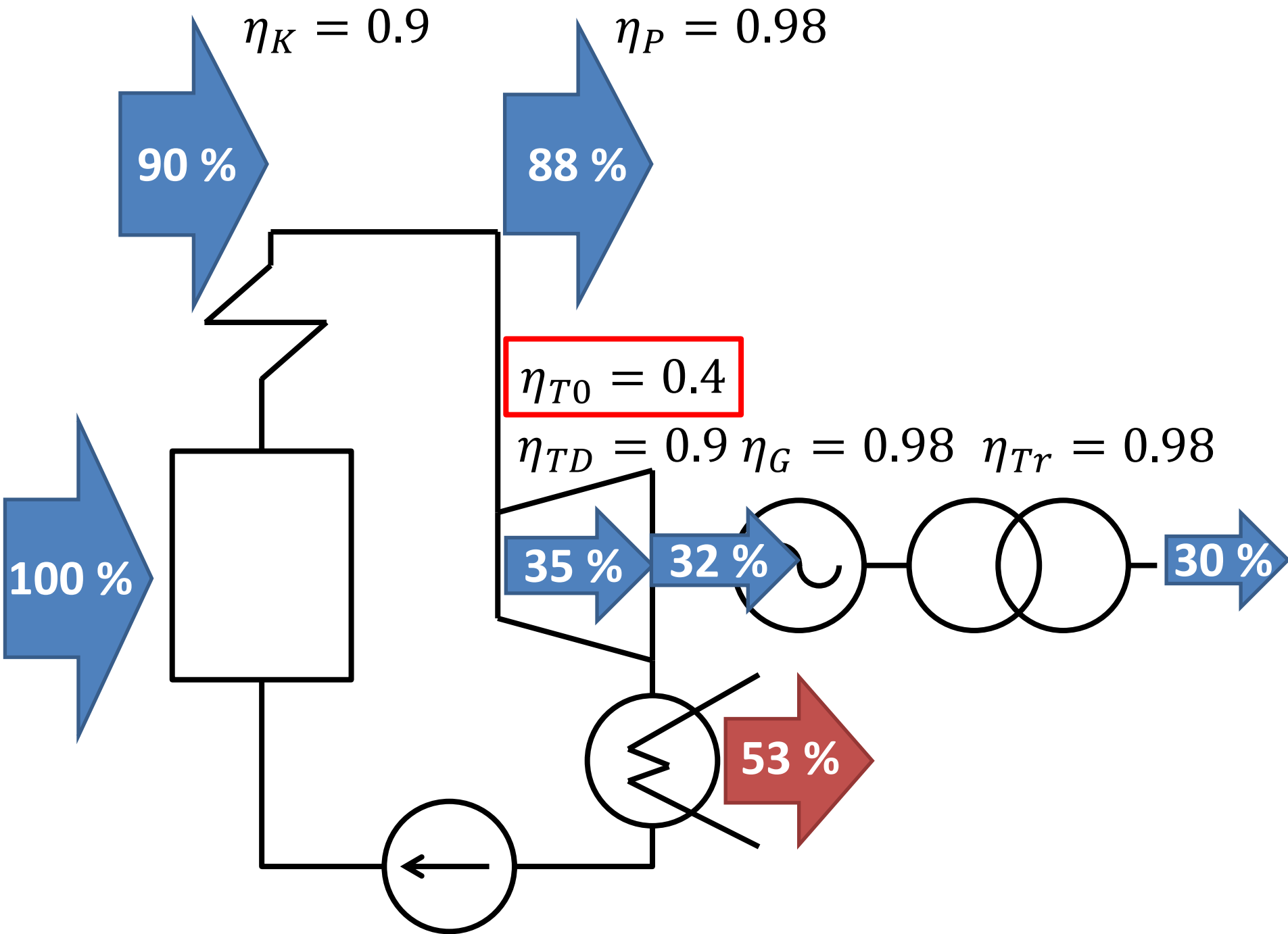




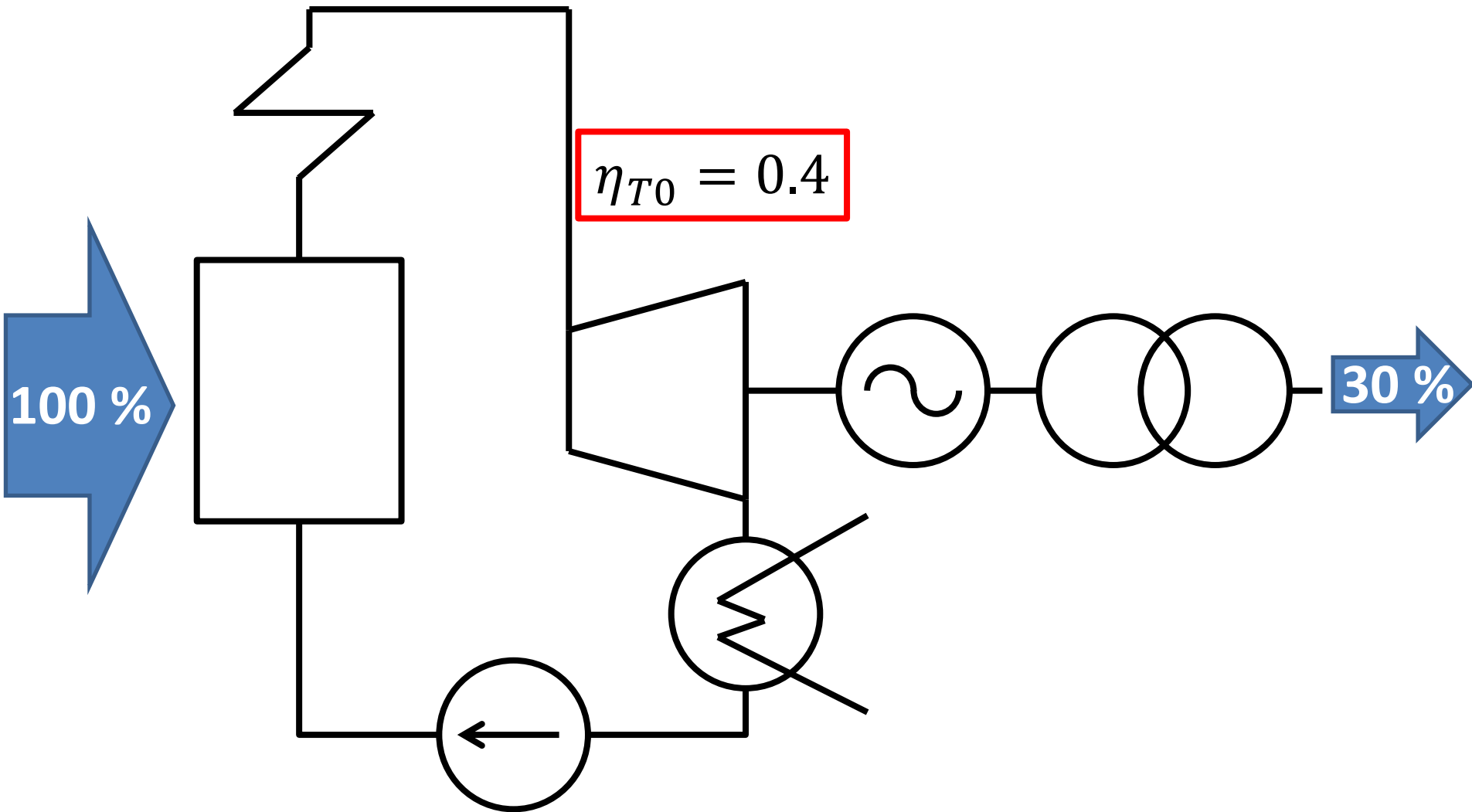








# Účinnost klasické tepelné elektrárny



# Účinnost klasické tepelné elektrárny

Místo	Účinnost (-)	Zůstatek energie (%)	Ztráty (%)
Zdroj	1.00	100.00	0.00
Kotel	0.90	90.00	10.00
Parovod	0.98	88.20	1.80
Cyklus	0.40	35.28	52.92
Turbína	0.90	31.75	3.53
Alternátor	0.98	31.12	0.64
Transformátor	0.98	30.49	0.62

