Calculation of an oil/air cooler

In all hydraulic systems any kind of restriction heats the oil. The oil temperature becomes higher and higher until the added thermal energy has the same value as the radiation energy and the energy which is caused by convection which both are absorbed by the surrounding atmosphere. After a certain operation time the temperature becomes stationary. If this temperature is too high, the oil must be cooled.

**Hot oil costs money!**

The oil changing period gets shorter. Gaskets and wearing components must be changed and the hydraulic system efficiency is reduced. In order to choose the required cooler type we must know the required cooling performance.

### Approximate calculation

The required cooling performance $P_c$ generally can be calculated as in the following term:

$$P_c = \frac{p \times Q_{o,2}}{600 \times \eta}$$

Hydraulic circuits with constant pumps have a general efficiency from approximately 70-75%, $\eta = 0.7$ bis 0.75 / circuits with variable pumps: $\eta = 0.75$ bis 0.80.

$\eta$ = general efficiency

$P_c$ = required cooling performance [kW]

$P_m$ = required motor power [kW]

$p$ = oil pressure [bar]

$Q_{o,2}$ = oil flow [l/min]

### How to find out the required cooling performance with the rise in temperature:

For existing hydraulic circuits the heat input to the oil can be accurately determined if the rise in temperature is known over a certain period of time. This then gives the amount of heat to be exchanged by the cooler in order to maintain the system at an optimum operating temperature.

$$P_c = \frac{m \times c \times (t_2 - t_1)}{1000 \times T}$$

$P_c$ = required cooling performance [kW]

$m$ = const. mass of the reservoir [kg]

$c$ = specific heat capacity [Wh/kg°C]

$c = 0.53$ for hydraulic oil, $c = 1.16$ for water

$t_1$ = oil temperature at the begin [°C]

$t_2$ = oil temperature at the end [°C]

$T$ = heat up time [h]

### Temperature behaviour:

1. oil temperature difference $\Delta t_{o,2}$ by one pass
2. air temperature increase $\Delta t_c$

$$\Delta t_{o,2} = \frac{36 \times P_c}{Q_{o,2}} \text{[°C]}$$

$$\Delta t_c = \frac{P_c}{Q_{o,2}} \text{[°C]}$$

### Selection of the cooler:

After calculation the required cooling performance ($P_c$), the specific cooling performance ($P_{\text{spec}}$) must be determined.

$$P_{\text{spec}} = \frac{P_c}{t_{e,2} - t_{e,1}} \text{[kW/°C]}$$

$P_{\text{spec}}$ = specific cooling performance (kW/°C)

$T_{e,2}$ = oil temperature inlet (°C)

$T_{e,1}$ = air temperature inlet (°C)

Enter the value of $P_{\text{spec}}$ (kW/°C) on the vertical line on the cooling performance diagram and determine the junction with the horizontal line for oil flow (l/min) of the required cooler type. In most of the cases it is enough if this line is lying close to a curve in the diagram because the cooling capacity is calculated with enough safeties.

Calculation of the oil pressure drop:

If the right cooler is found, we recommend to check the oil pressure drop and to avoid too high oil pressure loss after through the cooler.

The values indicated in the diagram are valid for hydraulic oil with a viscosity of 30cSt (app. ISO VG 32). Mutiply the pressure drop by the correction factor $f$ according to the used hydraulic oil viscosity.

$$\Delta p = \Delta p_{30cst} \times f_p$$

$\Delta p$ = oil pressure drop [bar]

$\Delta p_{30cst}$ = oil pressure drop at 30cst oil viscosity [bar]

$f_p$ = correction factor for the oil viscosity

We also recommend you to check the oil pressure drop also for extreme situation (e.g. cold start). If necessary bypass valves should be installed to avoid overpressure.

### Correction factor $f_{\text{hl}}$

for cooling performance depending on the altitude (approximate value).

### Correction factor $f_p$

for oil pressure drop (approximate value)

This data sheet shows a technical overview of our products. Please contact us if more exact information is needed. As we are constantly improving our products, their characteristics, dimensions and weights may also change, although we do our best to incorporate these changes continually. The information in this data sheet is intended to be used as a first general guideline only. Asa assumes no liability for any information therein, any errors, omissions, misprints, nor any direct or indirect damages, losses or costs resulting therefrom. The cooling performance and the general technical values indicated in this catalogue are measured at a test bench according to asa testing procedures. Because there is no standardized testing procedure, tests used by other manufacturers could have different results. Due to different conditions in testing and application environments the cooling performance may also vary by +/- 15%. Therefore we recommend all coolers to be checked under the system operating conditions. This is also true of vibrations and mechanical stress as well as for pressure peaks and thermal stress and any other relevant factors.