





General

Our TL range is designed to help you find an individual solution for your cooling application. Our TL cooling systems offer a wide variety of products which have been fully tried and tested, even under arduous working conditions.

3

NWW/ND

A range of six basic types covers almost all cooling applications, involving a large variety of fluids in stationary and mobile machines.

AKG and its representatives as experts in the field of cooling systems will be delighted to assist you.

As part of our ongoing technical improvements, AKG maintains the right to introduce modifications to the specifications in this brochure.



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Features

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- Cooling systems are made from Aluminium
- Fully tried and tested for arduous working conditions
- Ideal for mobile machines
- Maximum working pressure 14 bar
- Offering a high flexibility for usage in transmission, hydraulic, engine and lubrication oils
- Cooling systems can be fitted with 12/24V DC and 3 Phase motors

Benefits

- Short lead times
- Cost effective
- Cooling systems fully equipped for immediate use
- Easy to install
- Spares from stock
- Maintenance free

Applications

The units can be used for cooling: mineral oil, synthetic oil, bio oil, HFA B C D liquids, water/glycol mixture, containing 50 % antifreeze and corrosion inhibitors

Function:

Heat will be transferred from the fluid to the cooling air flow

Please note:

- Set up and operating instructions
- General Terms of Sales and Delivery
- Spares list



TL1 - TL6

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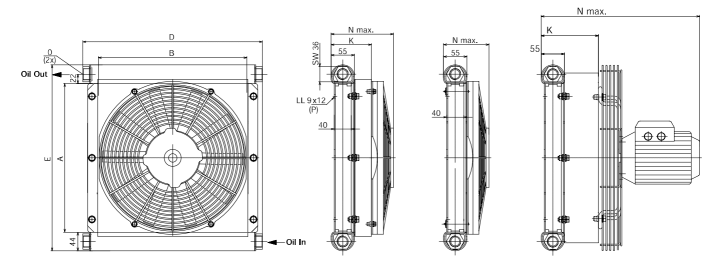
hydraulic coolers

Technical Data

TL1 - TL6, with DC fan motor...

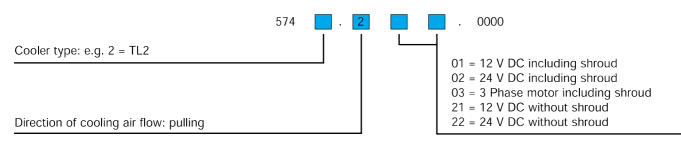
including shroud without shroud

3 Phase motor



			SPECIF	ICATION			
Cooler Type Heat rejection ¹⁾		TL1 1-4.5	TL2 2-7	TL3 3-13	TL4 5-16	TL5 6-20	TL6 10-35
TL1-TL6, with	DC fan motor, i	including shroud	DIMEN	ISIONS			
А	mm	150	200	250	300	350	600
В	mm	154	203	252	301	350	301
D	mm	227	276	325	372	422	374
E	mm	238	288	338	388	438	688
F	mm	1 x 90	1 x 140	1 x 190	1 x 240	2 x 145	2 x 270
Н	mm	184	233	282	331	380	331
К	mm		95	95	95	95	95
N max.	mm	145.5	147	147	147	147	147
0		G 1/2	G ³ / ₄				
Р	mm	4x	4x	4x	4x	6x	6x
АхВ	m ²	0.0231	0.0406	0.0630	0.0902	0.1223	0.1804
Without shrou	d						
N max.	mm	-	107	107	107	107	107
3 Phase moto	r						
К	mm	-	135	112	112	135	255
N max.	mm		180	320	320	380	510

ORDER CODE SYSTEM



1) For details use diagrams and tables as appropriate

2) All systems are pressure tested according to DIN 50104

Cooler Type	Order Number	Fan Diameter [mm]	Fan Speed [rpm]	Noise Level [dB(A),1m]	Motor Voltage [V]	Current [Amp]	Power Consumption [KW]	Volume [1]	Working Pressure [bar]	Total Weight excluding fluid [kg]
TL1	5741.201.0000 5741.202.0000	140 140	4780 4770	68 68	12 24	3.4 1.7	0.04 0.04	0.7 0.7	14 14	2.4 2.4
TL2	5742.201.0000 5742.202.0000 5742.221.0000 5742.222.0000 5742.222.0000 5742.203.0000	167 167 167 167 170	4250 4350 4250 4350 1500	76 76 77 77 63	12 24 12 24 230/400	6.5 3.6 6.5 3.6 0.12	0.08 0.09 0.08 0.09 0.04	1.0 1.0 1.0 1.0 1.0	14 14 14 14 14	4.4 4.4 3.6 3.6 5.6
TL3	5743.201.0000 5743.202.0000 5743.221.0000 5743.222.0000 5743.203.0000	225 225 225 225 225 250	3400 3260 3400 3260 3000	76 76 76 76 81	12 24 12 24 230/400	7.7 3.9 7.7 3.9 0.79	0.09 0.09 0.09 0.09 0.25	1.1 1.1 1.1 1.1 1.1	14 14 14 14 14	5.5 5.5 4.6 4.6 12.0
TL4	5744.201.0000 5744.202.0000 5744.221.0000 5744.222.0000 5744.203.0000	280 280 280 280 280	3280 3260 3280 3260 3000	80 80 79 79 82	12 24 12 24 230/400	9.2 4.7 9.2 4.7 0.79	0.12 0.12 0.12 0.12 0.25	1.7 1.7 1.7 1.7 1.7	14 14 14 14 14	7.4 7.4 6.2 6.2 14.0
TL5	5745.201.0000 5745.202.0000 5745.221.0000 5745.222.0000 5745.203.0000	330 330 330 330 330 350	2600 2620 2600 2620 1500	75 75 71 71 72	12 24 12 24 230/400	7.9 4.1 7.9 4.1 0.5	0.10 0.10 0.10 0.10 0.12	2.0 2.0 2.0 2.0 2.0	14 14 14 14 14	8.3 8.3 7.0 7.0 15.0
TL6	5746.201.0000 5746.202.0000 5746.221.0000 5746.222.0000 5746.203.0000	2 x 280 2 x 280 2 x 280 2 x 280 2 x 280 1 x 300	3280 3260 3280 3260 3260 3000	85 85 81 81 81	12 24 12 24 230/400	2 x 9.2 2 x 4.7 2 x 9.2 2 x 4.7 1.0	2 x 0.12 2 x 0.12 2 x 0.12 2 x 0.12 2 x 0.12 0.37	2.4 2.4 2.4 2.4 2.4	14 14 14 14 14	14.0 14.0 13.0 13.0 20.0

3 Phase motor: B14 small flange Depending on the motor the current and power will vary. For details see the name plate.

Materials

Cooler:	Aluminium
Fan blade:	Plastic
Fan shroud, finger guard:	Steel (Zinc plated), Painted/Powder coated

Easy sizing of TL-coolers

The following tables may be used to quickly select a TL-cooler. The data is based on the assumption that oil inlet temperature does not exceed 70 °C for hydraulic and 110 °C for lubrication applications.

Please use the following heat rejection figures if no details are available:

- Agricultural and construction machinery: 1/3 of Diesel engine power
- Hydraulic pumps driven by an electric motor: 1/3 of electric motor power

Hydraulic applications applications

Неа	Heat rejection [kW @ 30 °C ambient temperature]														
Oil flow in l/min	TL1	TL2	TL3	TL4	TL5	TL6	TL2	TL3	TL4	TL5	TL6				
	Including shroud Without shroud, fitted with 12/24V DC fan moto														
10	1.8														
20	2.0	3.0	4.8	6.8	8.4	12.8	2.2	3.2	6.0	6.2	10.4				
30	2.2	3.2	5.2	7.0	8.6	13.2	2.4	3.6	6.2	6.4	10.8				
50		3.4	5.6	7.2	8.8	14.0	2.6	4.2	6.6	6.8	11.6				
60		3.6	5.8	7.4	9.0	14.4	2.8	4.4	6.8	7.2	12.2				
80			6.4	7.6	9.2	15.2		4.8	7.0	7.4	13.0				
100				8.0	9.4	16.0			7.2	7.8	13.2				
120					9.6	16.2				8.0	13.6				
150						16.4					14.4				

Неа	Heat rejection [kW @ 40 °C ambient temperature]													
Oil flow in l/min	TL1	TL2	TL3	TL4	TL5	TL6	TL2	TL3	TL4	TL5	TL6			
			Includir	ng shroud	Withou	ut shroud, f	itted with 12	2/24V DC fai	n motor					
10	1.4													
20	1.5	2.3	3.6	5.1	6.3	9.6	1.7	2.4	4.5	4.7	7.8			
30	1.7	2.4	3.9	5.3	6.5	9.9	1.8	2.7	4.7	4.8	8.1			
50		2.6	4.2	5.4	6.6	10.5	2.0	3.2	5.0	5.1	8.7			
60		2.7	4.4	5.6	6.8	10.8	2.1	3.3	5.1	5.4	9.2			
80			4.8	5.7	6.9	11.4		3.6	5.3	5.6	9.8			
100				6.0	7.1	12.0			5.4	5.9	9.9			
120					7.2	12.2				6.0	10.2			
150						12.3					10.8			

Easy sizing of TL-coolers

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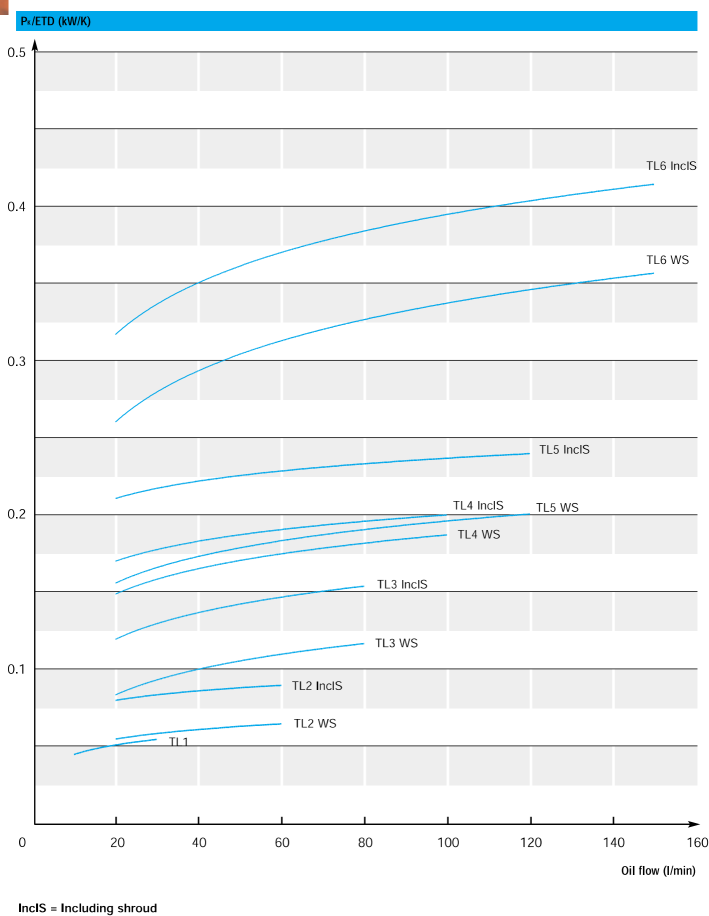
For a more detailed and customised cooler selection exact temperatures and flows are necessary. Please select your cooler according to the example on page 10 or seek advice from AKG or its representatives.

Lubrication oil applications

Неа	Heat rejection [kW @ 30 °C ambient temperature]													
Oil flow in l/min	TL1	TL2	TL3	TL4	TL5	TL6	TL2	TL3	TL4	TL5	TL6			
	Including shroud Without shroud, fitted with 12/24V DC fan motor													
10	3.6													
20	4.0	6.0	9.6	13.6	16.8	25.6	4.4	6.4	12.0	12.4	20.8			
30	4.4	6.4	10.4	14.0	17.2	26.4	4.8	7.2	12.4	12.8	21.6			
50		6.8	11.2	14.4	17.6	28.0	5.2	8.4	13.2	13.6	23.2			
60		7.2	11.6	14.8	18.0	28.8	5.6	8.8	13.6	14.4	24.4			
80			12.8	15.2	18.4	30.4		9.6	14.0	14.8	26.0			
100				16.0	18.8	32.0			14.4	15.6	26.4			
120					19.2	32.4				16.0	27.2			
150						32.8					28.8			

Неа	Heat rejection [kW @ 40 °C ambient temperature]													
Oil flow in l/min	TL1	TL2	TL3	TL4	TL5	TL6	TL2	TL3	TL4	TL5	TL6			
			Includir	Withou	ut shroud, fi	itted with 12	2/24V DC far	motor						
10	3.2													
20	3.5	5.3	8.4	11.9	14.7	22.4	3.9	5.6	10.5	10.9	18.2			
30	3.9	5.6	9.1	12.3	15.1	23.1	4.2	6.3	10.9	11.2	18.9			
50		6.0	9.8	12.6	15.4	24.5	4.6	7.4	11.6	11.9	20.3			
60		6.3	10.2	13.0	15.8	25.2	4.9	7.7	11.9	12.6	21.4			
80			11.2	13.3	16.1	26.6		8.4	12.3	13.0	22.8			
100				14.0	16.5	28.0			12.6	13.7	23.1			
120					16.8	28.4				14.0	23.8			
150						28.7					25.2			

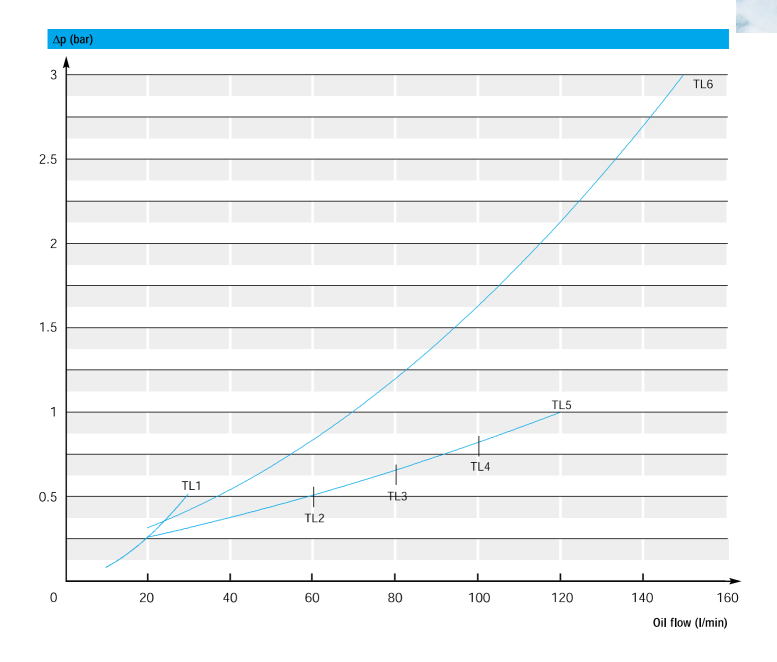
Specific heat rejection TL1 - TL6



WS = Without shroud

8

Pressure drop TL1 - TL6



The pressure drop curves are based on a viscosity of 30 $mm^2/s = 30 cSt$. Please use conversion factor f from page 11, to calculate pressure drop at other viscosity's.

Selecting a cooling system

To select a cooler for your application, the following data is required:

- Heat rejection:
- Oil flow:
- Oil inlet temperature:

Temperature of the oil entering the cooler

Circulating oil flow determines the cooler size

Example

 $\begin{array}{rcl} P_{\rm req} &=& 10 \ kW \\ V_{\rm Oil} &=& 50 \ l/min \\ T_{\rm Oil} &=& 70 \ ^{\circ}C \\ T_{\rm caf} &=& 30 \ ^{\circ}C \end{array}$

Alternative terminology is dissipation

• Cooling air flow temperature: Air temperature at cooler face before entering matrix

1. Determination of input data

P _{req} [kW]	Heat rejection
Vo⊫[I/min]	Oil flow
Toil [°C]	Oil inlet temperature
T _{caf} [°C]	Cooling air flow temperature

2. Specific heat rejection

ETD $[K] = T_{oil} - T_{caf}$ Entering Temperature Difference $P_{rshr} [kW/K] = P_{req} / ETD$ required specific heat rejection

3. Select according to diagram

 $P_{shr}/ETD [kW/K]$ actual specific heat rejection $P = (P_{shr}/ETD) \times ETD$ actual heat rejection

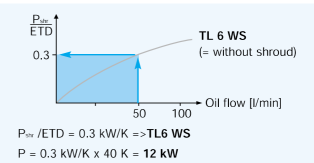
4. Pressure drop / Oil temperature difference

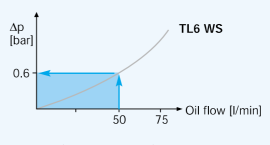
Obtain pressure drop @ 30 cST oil viscosity from diagram on page 9. To calculate for other oil viscosities please use example on page 11.

△Toil [°C] = 33 x P[kW] / Voil [I/min]

5. Results

$$\begin{split} & \text{ETD} \ [\text{K}] = \text{T}_{\text{oil}} \text{ - } \text{T}_{\text{caf}} \text{=> } 70 \ ^{\circ}\text{C} \text{ - } 30 \ ^{\circ}\text{C} \text{ = } 40 \ ^{\circ}\text{C} \ (\text{= } 40 \ \text{K}) \\ & \text{P}_{\text{rshr}} \text{ = } \text{P}_{\text{req}} \text{ / } \text{ETD} \text{ => } 10 \ \text{kW} \text{ / } 40 \ \text{K} \text{ = } 0.25 \ \text{kW/K} \end{split}$$





 $\Delta T_{\text{oil}} = 33 \text{ x} (12 \text{ kW} / 50 \text{ l/min}) = 7.9 \text{ °C}$

selected cooler TL6 WS: heat rejection 12 kW, oil temperature difference 7.9 °C, pressure drop 0.6 bar

Conversion factors for different oil pressure drops



The pressure drop curves on pages 9 are based on a viscosity of 30 mm 2 /s = 30 cSt. Please use conversion factor f to calculate pressure drop at other viscosities.

$\frac{mm^2}{s}$, cSt	10	15	20	30	40	50	60	80	100
f	0.5	0.65	0.75	1.0	1.2	1.4	1.6	2.1	2.8

Example:

Pressure drop of type TL4 is 0.75 bar @ 90 l/min and 30 mm²/s.

Assume an oil type ISO VG 46 is used @ 60 °C having a viscosity of 20 mm²/s.

To calculate new pressure drop multiply 0.75 bar by f = 0.75 to obtain the actual pressure drop 0.6 bar approximately.

Notes:





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AKG – A STRONG GLOBALLY INTEGRATED GROUP OF COMPANIES

AKG is a globally leading supplier of highperformance coolers and heat exchangers as well as customised system solutions that comply with the highest quality standards.

Around the world 2,800 employees work at 12 manufacturing facilities located in Germany, France, Latvia, the USA, Brazil, China, Turkey and India. Together with a number of sales offices in additional countries and regions, AKG's cooling experts are on duty around the clock.

Longstanding partnerships with global OEM customers from 22 lines of business - including construction machinery, compressed air systems, agricultural and forestry machines, and many others - give fresh and innovative inspiration for AKG's line of pre-engineered cooling systems as well.

AKG operates one of the world's largest research, development, measurement and validation centres for cooling solutions and customized applications.

For 100 years, AKG's heat exchangers have stood for innovative solutions as well as the highest standard of engineering and manufacturing expertise.

AKG – A World Class Supplier

Aluminium Coolers - Made by AKG DIN EN ISO 9001

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