

T e c h n i c a l Specification





General

Our T range is designed to help you find an individual solution for your cooling application.

Our cooling systems offer a wide variety of products which have been fully tried and tested even under the most arduous working conditions.

A range of 11 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.



Features

- High efficiency cooling systems made from Aluminium
- High performance and working pressure even for heavy duty hydraulic and lubrication applications
- Maximum working pressure

T1 - T8 26 bar T9 - T11 10 bar

 Offering high flexibility for usage with transmission, engine, hydraulic and lubrication oils

May be also used as off-line coolers

• Cooling systems can be fitted with 12V/24V DC, 3 phase or hydraulic motors

Benefits

- Short lead times
- Cost effective
- Cooling systems fully equipped for immediate use
- Spares from stock
- Robust design, tried and tested for many years
- Maintenance free
- Low noise levels

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

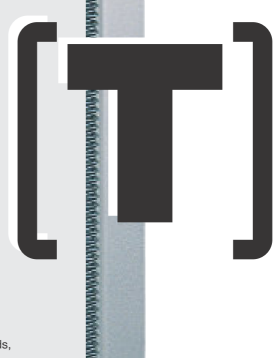
air flow

Options

- Temperature regulator
- Off-line cooler packages with integral pump
- 60 Hz electric motors
- · Pusher fans (standard equipment is puller fans)



AKG-Range T1 - T11

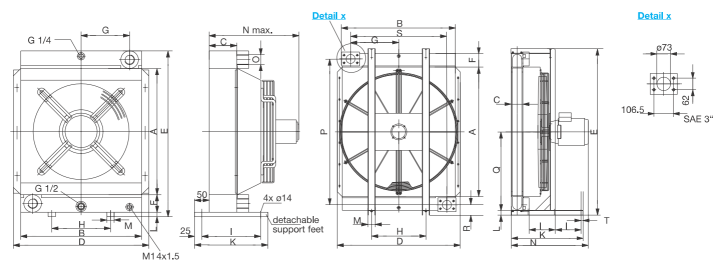


Please note:

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

Technical Data

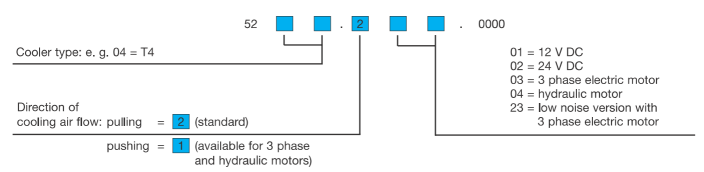




	SPECIFICATION SPECIFICATION														
Cooler Type Heat rejection ¹⁾	T1 1-5	T2 3-10	T3 8-15	T4 10-20	T5 (T5K) ²⁾ 15-25	T6 20-35	T7 25-40	T8 35-75	T9 60-120	T10 85-180	T11 120-260				
DIMENSIONS															
Α	200	300	400	400	550	650	800	800	10	50	1200				
В	191	302	396	396	411	557	557	651	91	5	1206				
С	63	63	63	94	94 (63)	94	94	140	94	113	140				
D	248	355	451	451	466	607	608	722	99	995					
E	315	415	515	535	690	790	940	960	1352		1520				
F	50	50	50	60	60	60	60	70	110		110				
G	65	115	160	160	165	235	235	280	390		532				
Н	80	150	200	200	200	310	310	400	440		525				
I	150	200	200	250	250	250	250	250	21	5	210				
K	200	250	250	300	300	300	300	300	58	80	750				
L	15	15	15	15	20	20	20	20	4	0	50				
M	25	25	25	25	30	50	50	50	6	5	100				
N max.	175	370	400	430	440 (410)	ca. 450	ca. 450	ca. 590	ca. 650	ca. 790	ca. 900				
0	1"BSP	1"BSP	1"BSP	11/4"BSP	11/4"BSP (1"BSP)	11/4"BSP	11/4"BSP	11/2"BSP							
Р									118	82	1332				
Q									63		710				
R									9		94				
S									78		1064				
Т									1:	5	20				

(all dimensions in mm)

ORDER CODE SYSTEM



- 1) For details use diagrams and tables as appropriate
- 2) use T5K for low oil flows
- 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]	Power Consumption [kW]	Volume [1]	Working Pressure [bar]	Total Weight excluding fluid [kg]
T1	5200.201.0000 5200.202.0000 5200.203.0000	167 167 170	3250 3250 2750	71 71 64	12 24 230/400	0.08 0.08 0.05	1.0 1.0 1.0	26 26 26	6.7 6.7 7.1
T2 L	5202.201.0000 5202.202.0000 5202.203.0000 5202.204.0000 5202.223.0000	255 255 250 250 250	2600 2600 3000 3000 1500	74 72 75 75 57	12 24 230/400 Hydraulic 230/400	0.15 0.15 0.25 0.18	1.9 1.9 1.9 1.9	26 26 26 26 26	15.6 15.6 15.6 15.6 15.6
T3 L	5203.201.0000 5203.202.0000 5203.203.0000 5203.204.0000 5203.223.0000	350 350 380 380 380	2950 2950 1500 1500 1000	76 78 75 75 68	12 24 230/400 Hydraulic 230/400	0.2 0.25 0.37	2.9 2.9 2.9 2.9 2.9	26 26 26 26 26	23 23 23 23 23
T4 L	5204.201.0000 5204.202.0000 5204.203.0000 5204.204.0000 5204.223.0000	350 350 380 380 380	2950 2950 1500 1500 1000	77 78 77 77 68	12 24 230/400 Hydraulic 230/400	0.2 0.25 0.37	5.2 5.2 5.2 5.2 5.2	26 26 26 26 26	28.8 28.8 28.8 28.8 28.8
T5 L K	5205.201.0000 5205.202.0000 5205.203.0000 5205.204.0000 5205.223.0000 5215.203.0000	385 385 450 450 450 450	3100 3100 1500 1500 1000 1500	79 79 77 77 68 77	12 24 230/400 Hydraulic 230/400 230/400	0.27 0.24 0.37 0.25 0.37	6.3 6.3 6.3 6.3 6.3	26 26 26 26 26 26 26	38 38 38 38 38 38
T6 L	5206.202.0000 5206.203.0000 5206.204.0000 5206.223.0000	2 x 305 500 500 500	3100 1500 1500 1000	81 79 79 68	24 230/400 Hydraulic 230/400	2 x 0.27 0.55 0.37	9.4 9.4 9.4 9.4	26 26 26 26	49 49 49 49
T7 L	5207.203.0000 5207.204.0000 5207.223.0000	500 500 500	1500 1500 1000	79 79 68	230/400 Hydraulic 230/400	0.55 0.37	10.6 10.6 10.6	26 26 26	54 54 54
T8 L S	5208.203.0000 5208.204.0000 5208.223.0000 5208.231.0000	630 630 630 630	1000 1000 750 1500	79 79 68 90	230/400 Hydraulic 230/400 230/400	1.1 0.55 2.2	17.7 17.7 17.7 17.7	26 26 26 26	89 89 89
T9 L	5209.203.0000 5209.204.0000 5209.223.0000	900 900 900	1000 1000 750	88 88 82	230/400 Hydraulic 230/400	2.2 1.5	25 25 25	10 10 10	190 190 190
T10 L	5210.203.0000 5210.204.0000 5210.223.0000	900 900 900	1500 1500 1000	98 98 88	400/690 Hydraulic 230/400	5.5 3.0	31 31 31	10 10 10	200 200 200
T11 L	5211.203.0000 5211.204.0000 5211.223.0000	1000 1000 1000	1500 1500 1000	100 100 90	400/690 Hydraulic 400/690	11.0 7.5	55 55 55	10 10 10	ca. 290 ca. 290 ca. 290

3 phase electric motor: displacement [cm³] hydraulic motor: T2 - T8: 11 ccm, T9 - T10: 21 ccm

T2 - T9: B14, small flange, T10 - T11: B5

Materials

Cooler: Aluminium Fan blade: Plastic

Fan shroud, finger guard, support feet, motor support flange: Steel (Zinc plated), Painted/Powder coated

Easy sizing of T-coolers

The following tables may be used to quickly select a T-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

Hea	at reje	ction [l	kW @ 3	0°C a	mbient	tempe	rature]					
Oil flow in l/min	T1	T2	Т3	T4	T5K	T5	Т6	Т7	Т8	T8S	Т9	T10	T11
10	2	4	6										
20	3	6	8	8	15								
30	4	7	10	11	17								
50	5	8	12	13	18	21	28	32	39	46			
75	5.5	9	13	15	20	23	30	34	42	52	61		
100		10	14	16	21	24	32	36	44	56	69	112	
150			16	18	23	26	34	38	48	63	81	128	172
200						28	35	40	50	68	90	140	196
250									51	72	96	148	212
300											100	156	228
400											110	168	248
500											118	180	266
600													280

Heat	Heat rejection [kW @ 40 °C ambient temperature]														
Oil flow in l/min	T1	T2	Т3	T4	T5K	T5	Т6	T7	Т8	T8S	Т9	T10	T11		
10	1.5	3	5												
20	2.5	4	6	6	11										
30	3	5	7	8.5	13										
50	3.5	6	9	10	14	16	20	24	28	34					
75		7	10	11	15	17	23	26	31	31	46	60			
100		8	11	12	16	18	24	27	33	42	52	84			
150			12	13	17	20	25	29	36	47	61	96	131		
200						21	26	30	37	51	68	105	147		
250									38	54	72	111	159		
300											75	117	171		
400											83	126	186		
500											89	135	200		
600													210		

Easy sizing of T-coolers

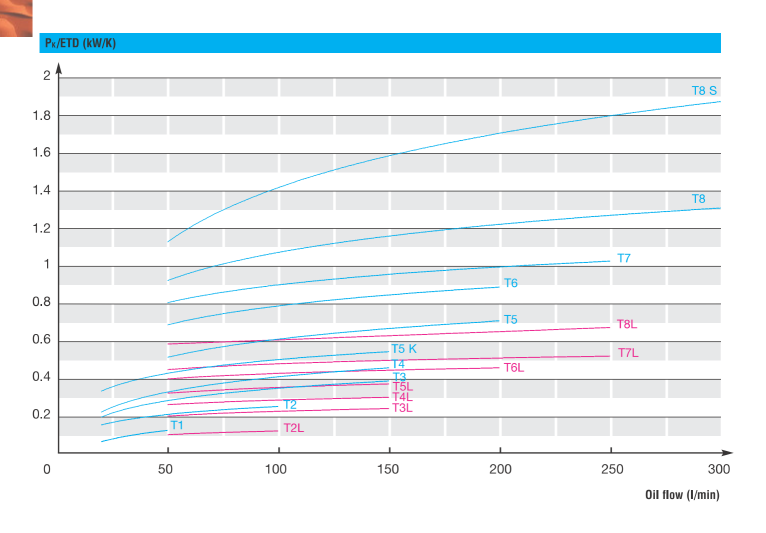
For a more detailed and customised cooler selection exact temperatures and flows are necessary. Please select your cooler according to the example on page 10 or seek advice from AKG or its representatives.

Lubrication oil applications oil applications

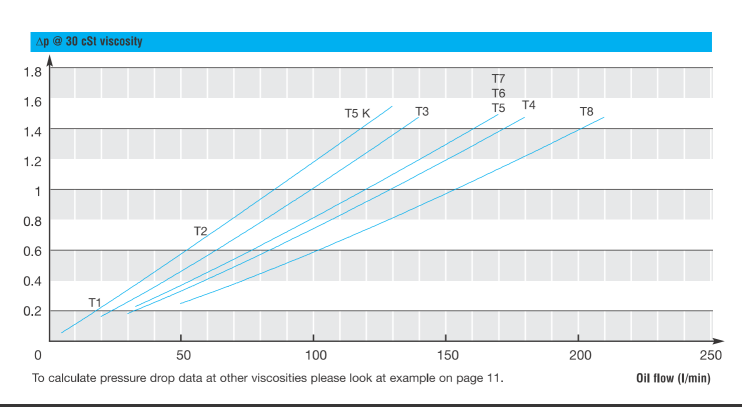
Hea	at reje	ction [kW @ 3	o °C a	mbient	tempe	rature]					
Oil flow in l/min	T1	T2	Т3	T4	T5K	T5	Т6	T7	Т8	T8S	Т9	T 10	T 11
10	4	8	12										
20	6.5	11	16	16	30								
30	8	14	19	22	34	35							
50	9.5	17	23	26	37	42	55	64	78	93			
75	10.5	19	26	30	40	46	60	69	83	104	122		
100		21	28	32	42	49	64	72	88	112	138	224	
150			32	36	46	53	67	77	96	126	162	256	344
200						56	70	80	100	136	180	280	392
250									102	144	192	296	424
300											200	312	456
400											220	336	496
500											236	360	532
600													560

Heat	Heat rejection [kW @ 40 °C ambient temperature]													
Oil flow in l/min	T1	T2	Т3	T4	T5K	T5	Т6	T7	Т8	T8S	Т9	T 10	T 11	
10	3.5	7	11											
20	5.5	10	14	14	27									
30	7	12	17	20	30	31								
50	8	14	20	23	32	37	48	56	69	81				
75	9	16	22	27	35	40	53	60	73	91	107			
100		18	24	29	37	43	55	63	77	98	121	196		
150			28	32	40	46	59	67	84	110	142	224	301	
200						49	62	70	88	119	158	245	343	
250									90	126	168	259	371	
300											175	273	399	
400											193	294	434	
500											207	315	466	
600													490	

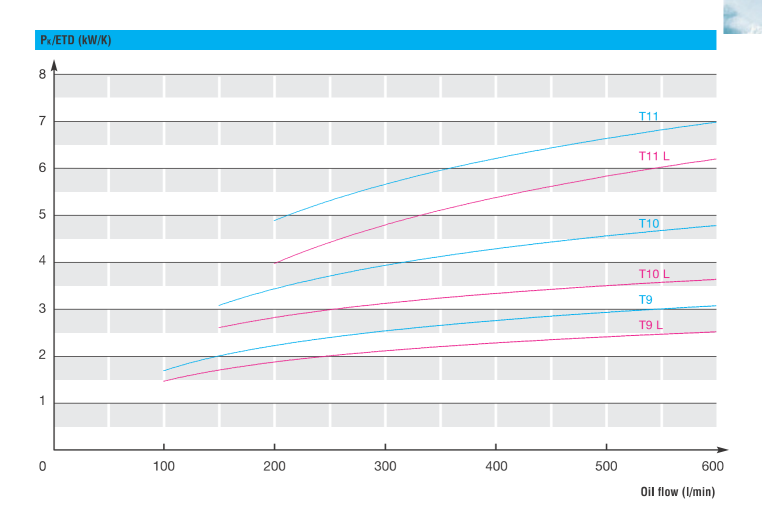
Specific heat rejection T1 - T8



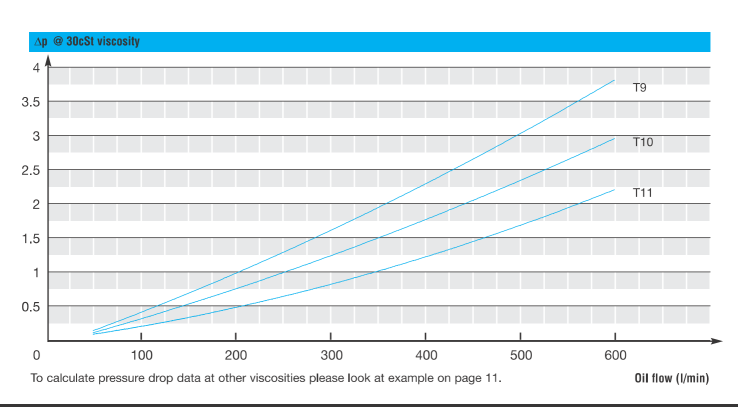
Pressure drop T1 - T8



Specific heat rejection T9 - T11



Pressure drop T9 - T11



Selecting a cooling system

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

• **Heat rejection:** Alternative terminology is dissipation

• Oil flow: Circulating oil flow determines the cooler size

Oil inlet temperature:

Temperature of the oil entering the cooler

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

1. Determination of input data

P_{req} [kW] Heat rejection
Voil [l/min] Oil flow

Toil [°C] Oil inlet temperature

T_{caf} [°C] Cooling air flow temperature

Example

 $P_{\text{req}} = 12 \text{ kW}$

Voil = 50 I/min

Toil = 70 °C

 $T_{caf} = 30 \, ^{\circ}C$

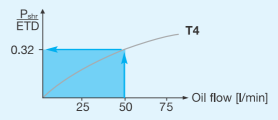
2. Specific heat rejection

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

ETD [K] = T_{oil} - T_{caf} => 70 °C - 30 °C = 40 °C (= 40 K) P_{rshr} = P_{reg} /ETD => 12 kW / 40 K = 0.3 kW/K

3. Select according to diagram

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



 P_{shr} /ETD = 0.32 kW/K (>= P_{rshr} = 0.3 kW/K)=>**T4**

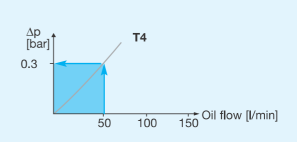
 $P = 0.32 \text{ kW/K} \times 40 \text{ K} = 12.8 \text{ kW}$

4. Pressure drop / Oil temperature difference

Obtain pressure drop @ 30 cST oil viscosity from diagram on page 8.

To calculate for other oil viscosities please use example on page 11.

 ΔT_{oil} [°C] = 33 x P[kW]/ V_{oil} [l/min]



 $\Delta T_{Oil} = 33 \times (12.8 \text{ kW} / 50 \text{ l/min}) = 8.4 \text{ }^{\circ}\text{C}$

selected cooler T4: heat rejection 12.8 kW, oil temperature difference 8.4 $^{\circ}$ C, pressure drop 0.3 bar

5. Results

Conversion factors for different oil pressure drops

The pressure drop curves on pages 8 and 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.

mm², 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 T7 is 1.3 bar @ 150 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 1.3 bar by f = 0.75 to obtain the actual pressure drop 1 bar approximately.

Notes:





AKG Thermotechnik International GmbH & Co. KG

Postfach 1346 D-34363 Hofgeismar Tel: +49 5671 - 8 83-0

E-Mail: info@akg-gruppe.de Internet: www.akg-gruppe.de

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 2,500 employees work at 11 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.

Your AKG-Partner

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