

# Oil/air cooler BLK

Drives and hydraulic aggregates are used in machine construction, raw material production, maritime and many other areas.

In hydraulic systems oil transfers power and motion, in drives it's a vital lubricant. Both as a power transfer medium and lubricant oil is heated by friction losses during operation.

Since the viscosity of the oil changes along with the temperature, precise temperature stabilisation using coolers is a vital requirement for systems and drives for consistent power. The temperature further affects the ageing behaviour and the life of oils.

Due to the unlimited supply, ambient as air as the coolant for heat dissipation. However, since the air temperature fluctuates throughout the year and oil flow can also fluctuate, the heat exchanger required to stabilise the oil temperature must be carefully configured.

The BLK series features efficient cooling matrixes, an easy to maintain design and energy-efficient fan motors.

Easy to maintain design

Compact installation dimensions

Low noise emission

Broad performance range

Rugged cooling matrix

Extensive accessories



# BLK

#### Introduction and description

#### Why coolers?

There are basically two main concepts in the development of fluid power systems.

One is to design systems without using a cooler, and if operational conditions show that the system needs a cooler, install it later at additional costs. This understandably then often calls for compromises, making the system more expensive.

The other concept recognizes that a system originally designed with an integrated cooler needs less installation space and is a better choice with respect to construction and system costs.

#### Why Bühler?

If an oil/air cooler is planned for cooling it needs to have a simple and compact design, noise emission be low, and be easy and quick to maintain.

When we developed the BLK series, we incorporated our years of experience in designing and selling oil/air coolers. Especially the fatigue life of the cooling matrix was a focus during development, since in some cases the matrix has to withstand considerable pressure peaks in the return line.

The cooling matrix can easily be removed from the fan case for maintenance without uninstalling the fan or motor.

If our comprehensive standard range of products does not include the right solution for your application, we will gladly develop a custom solution for you.

Use the data in this leaflet to determine a suitable cooler for your application.

#### **Construction and application**

The BLK series consist of the following components:

- Cooling matrix
- Fan case with mounting rails
- Blower, consisting of AC motor, fan and protective/mounting grate
- The cooling matrix and fan can be removed from the fan case individually without having to uninstall other components

The BLK series cooling matrix are made from aluminum. The coolers are designed for use in hydraulic circuits - including return lines. They are not suitable for pure water.

We also offer cooling matrixes with bypass (see type code).

Depending on the application or system requirements, off line filtration is often required. In these cases we recommend combining them with an off line circuit. You will find suitable units in our BNK series. These units are also suitable for upgrading existing systems.

#### **Planning information**

#### Set-up

The cooler must be set up so as not to interfere with air supply and exhaust. The distance to air obstacles behind the cooler should be at least half the cooler height (Dimension B).

Ensure adequate ventilation. During set-up, avoid exiting hot air or noise emission causing problems.

If the ambient air is dirty, excess deposit on the cooling matrix must be expected. This will reduce the cooling capacity. In this case, particularly in the case of air loaded with oil mist, the air ducts must be cleaned regularly.

When set up outdoors, adequately protect the motor from the weather.

Ensure easy access for inspection and maintenance.

#### Mount

The coolers are secured to the mounting rails with four screws. Be sure the support structure is sized adequately. Install in any position.

#### Connecting the oil circuit

The connection between the system and the cooling matrix should be connected stress and vibration free, which can be achieved by using conduit.

Follow the pertinent safety regulations to prevent environmental damage due to possible oil leaks (e.g. collection pans).

Nodel key							
BLK 4.6- IBx - T50	<ul> <li>Number of motor cont</li> <li>Frame size</li> </ul>	acts					
BLK 4.6- IBx - T50		s and/or	thermal cont	act, the specification will be added to the type			
BLK 4.0- IBX - 150	Bypass version	AB IB ITB ATB x	(BLK 2-10) (BLK 3-9) (BLK 3-9) (BLK 2-9)	external bypass internal bypass internal temperature-dependent bypass 2 bar / 45 °C external temperature-dependent bypass 2 bar / 45 °C bypass value 2 bar, 5 bar, 8 bar			
	Temperature switch	T50, <sup>-</sup> T70, <sup>-</sup>		Temperature in °C, specification see separate data sheet			
Technical data							
Technical Data							
Materials / surface pro Cooling battery: ventilation box, safety Colour:	o <b>tection</b> 9 guard and motor brack	ets:	Aluminium plastic-coat	ted steel			
			RAL 7001 / Motor: RAL 7024/7030 Mineral oils per DIN 51524 oil-/water emulsions HFA and HFB per CETOP RP 77 H Water glycol HFC per CETOP RF 77 H Phosphoric ester HED-R per CETOP RP 77 H				
			oil-/water e Water glyco	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H			
<b>Operating fluids:</b> <b>Operating pressure</b> static			oil-/water e Water glyco Phosphoric	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H			
<b>Operating fluids:</b> <b>Operating pressure</b> static BLK 1.2: BLK 2.2 – BLK 10.8:			oil-/water e Water glyco	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H			
<b>Operating fluids:</b> Operating pressure static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2:			oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 <i>I</i>	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H			
<b>Operating fluids:</b> <b>Operating pressure</b> static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2: BLK 2.2 – BLK 10.8: <b>Operating oil tempera</b>			oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 1 15 bar (at 5 1 max. 80 °C	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H M load cycle, 3 Hz) M load cycle, 3 Hz) (higher upon request)			
<b>Operating fluids:</b> <b>Operating pressure</b> static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2: BLK 2.2 – BLK 10.8: <b>Operating oil tempera</b>			oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 <i>I</i> 15 bar (at 5 <i>J</i>	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H M load cycle, 3 Hz) M load cycle, 3 Hz) (higher upon request)			
Operating fluids: Operating pressure static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2: BLK 2.2 – BLK 10.8: Operating oil tempera Ambient temperature		)	oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 1 15 bar (at 5 1 max. 80 °C	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H M load cycle, 3 Hz) M load cycle, 3 Hz) (higher upon request)			
Operating fluids: Operating pressure static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2: BLK 2.2 – BLK 10.8: Operating oil tempera Ambient temperature Electric motors (others Voltage / frequency:	:	)	oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 <i>I</i> 15 bar (at 5 <i>I</i> max. 80 °C -15 to 40 °C	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H M load cycle, 3 Hz) M load cycle, 3 Hz) (higher upon request)			
Operating fluids: Operating pressure static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2: BLK 2.2 – BLK 10.8: Operating oil tempera Ambient temperature Electric motors (others Voltage / frequency: BLK 1.2:	:	)	oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 <i>I</i> 15 bar (at 5 <i>I</i> max. 80 °C -15 to 40 °C 230 V - 50 H 220/380 - 2	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H M load cycle, 3 Hz) M load cycle, 3 Hz) (higher upon request)			
Operating fluids: Operating pressure static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2: BLK 2.2 – BLK 10.8: Operating oil tempera Ambient temperature Electric motors (others Voltage / frequency: BLK 1.2: BLK 2.2 – BLK 10.8:	:	)	oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 <i>I</i> 15 bar (at 5 <i>I</i> max. 80 °C -15 to 40 °C 230 V - 50 H 220/380 - 2	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H M load cycle, 3 Hz) M load cycle, 3 Hz) (higher upon request) Az 245/420V 50Hz 280/480V 60Hz ulation F,			
Operating fluids: Operating pressure static BLK 1.2: BLK 2.2 – BLK 10.8: dynamic BLK 1.2: BLK 2.2 – BLK 10.8: Operating oil tempera Ambient temperature	:	)	oil-/water e Water glyco Phosphoric max. 16 bar max. 21 bar 11 bar (at 5 / 15 bar (at 5 / 15 bar (at 5 / max. 80 °C -15 to 40 °C 230 V - 50 H 220/380 - 2 220/380 - 2 Class of inst	s per DIN 51524 emulsions HFA and HFB per CETOP RP 77 H ol HFC per CETOP RF 77 H ester HFD-R per CETOP RP 77 H M load cycle, 3 Hz) M load cycle, 3 Hz) (higher upon request) Az 245/420V 50Hz 280/480V 60Hz ulation F,			

# Basic data (at 50 Hz frequency)

Item no. Cooler type		Motor power Number of poles	Weight (kg)	Capacity (L)	Noise level db(A)*	
		Rated current at 400 V				
3501200	BLK 1.2	0,05 kW / 2 / 0,24 A (230 V)	7	0,8	65	
3502200	BLK 2.2	0,55 kW / 2 / 1,4 A	23	1,3	81	
3502400	BLK 2.4	0,18 kW / 4 / 0,6 A	23	1,3	66	
3503200IE3	BLK 3.2	1,1 kW / 2 / 2,3 A	34	1,8	87	
3503400	BLK 3.4	0,25 kW / 4 / 0,9 A	28	1,8	71	
3504400	BLK 4.4	0,37 kW / 4 / 1,1 A	34	2,3	73	
3504600	BLK 4.6	0,18 kW / 6 / 0,6 A	34	2,3	63	
3505400IE3	BLK 5.4	0,75 kW / 4 / 1,9 A	48	3,1	79	
3505600	BLK 5.6	0,25 kW / 6 / 0,9 A	42	3,1	68	
3506410IE3	BLK 6.4	2,2 kW / 4 / 4,6 A	77	4,1	86	
3506610	BLK 6.6	0,55 kW / 6 / 1,9 A	60	4,1	74	
3507410IE3	BLK 7.4	2,2 kW / 4 / 4,6 A	88	5,4	89	
3507610	BLK 7.6	0,55 kW / 6 / 1,9 A	72	5,4	75	
3508610IE3	BLK 8.6	1,5 kW / 6 / 3,8 A	104	6,3	79	
3508810	BLK 8.8	0,55 kW / 8 / 1,9 A	91	6,3	73	
3509610IE3	BLK 9.6	2,2 kW / 6 / 5,6 A	158	8,2	86	
3509810	BLK 9.8	1,1 kW / 8 / 3,2 A	155	8,2	79	
3510610IE3	BLK 10.6	5,5 kW / 6 / 12,8 A	258	19	90	
3510810	BLK 10.8	2,2 kW / 8 / 6 A	241	19	84	

The item numbers for BLK 2.2-5.6 are 50/60 Hz versions, for BLK 6.4-10.8 only the 50 Hz version, please contact us for the 60 Hz version.

\*DIN EN ISO 3744, Class 3

# Calculation example and nomenclature

#### Determination

An oil/air cooler is determined in two steps:

- 1. Determining or selecting the cooler size
- 2. Determining the actual pressure loss

<b>t</b> <sub>öE</sub> [°C]	Inlet oil temperature
<b>t</b> <sub>LE</sub> [°C]	Inlet air temperature
ETD [K]	Temperature differential: <b>ETD = <math>t_{OE} - t_{LE}</math></b>
<b>P</b> <sub>spez</sub> [kW / K]	specific cooling performance (see performance curves): $P_{spez} = P / ETD$
<b>P</b> [kW]	Cooling performance in kW
<b>Q</b> [l/min]	Oil flow rate
<b>C<sub>öl</sub>[kJ/kgK]</b>	Specific heat capacity of the oil (approx. 2.0 kJ / kgK)
<b>ς</b> [kg/dm <sup>³</sup> ]	Gravity of oil ≈ 0.9 kg/dm <sup>³</sup>

#### **Calculation example**

Assumptions:		
Tank capacity	(V)	approx. 200 L
Start up temperature of oil	<b>(T</b> 1)	15 °C (≈ 288 K)
Oil heats up in approx. t = 25 min. (1500 s) to	<b>(T</b> <sub>2</sub> <b>)</b>	45 °C (≈ 318 K)
Required oil temperature	(t <sub>öe</sub> )	60 °C
Inlet air temperature	(t <sub>LE</sub> )	30 °C

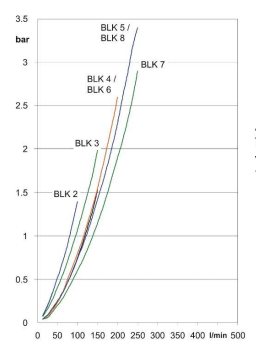
# BLK Calculation

1. Calculating P from the tank warming

$$P = \frac{V \cdot \varsigma \cdot c_{Oil} (T_2 - T_l)}{t} = \frac{200 \cdot 0.9 \frac{\text{kg}}{\text{l}} \cdot 2 \frac{\text{kJ}}{\text{kg} \cdot \text{K}} \cdot (318 \text{ K} - 288 \text{ K})}{1500 \text{ s}} = 7.2 \text{ kW}$$

- 2. ETD =  $t_{oe} t_{le} = 60 \text{ °C} 30 \text{ °C} = 30 \text{ K}$
- 3. Determining the cooler size:  $P_{spez} = P / ETD = 7.2 \text{ kW} / 30 \text{ K} = 0.24 \text{ kW/K}$
- In the graph, select a cooler at 80 l/min with P<sub>spez</sub> 0.24 kW/K. There are two options: BLK 2.2 or the larger but quieter BLK 3.4

#### Pressure loss curves determined with an average viscosity of 30 cSt



Attention: If the coolers are used in open air or the oil has even higher viscosity the installation of by-pass valves may be necessary. Please check the section "functions schemes".

#### Temperature/viscosity table

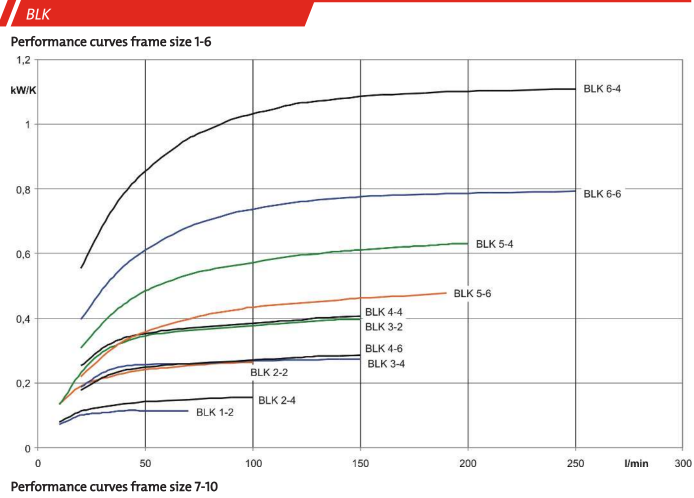
Type of oil	at 50 °C	at 60 °C	at 70 °C
VG 16	9.4	5.6	3.3 cSt
VG 22	15	11	8 cSt
VG 32	21	15	11 cSt
VG 46	29	20	14 cSt
VG 68	43	29	20 cSt
VG 120	68	44	31 cSt
VG 220	126	77	51 cSt
VG 320	180	108	69 cSt

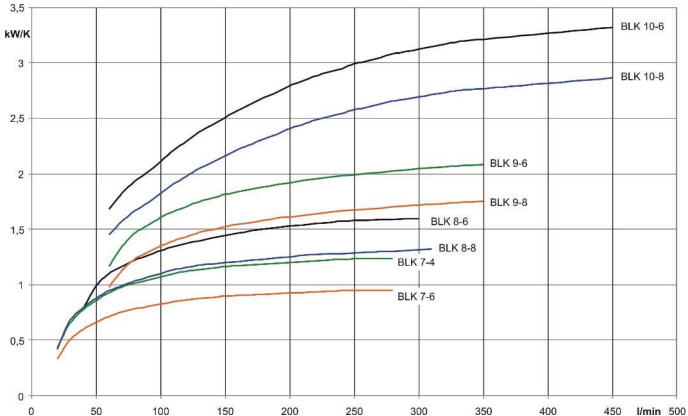
#### Correction k(visk)

Viscosity (cSt)	K(visk)	Viscosity (cSt)	K(visk)
10	0.6	60	1.6
20	0.8	80	2.1
30	1.0	100	2.7
40	1.2	150	4.2
50	1.4		

#### Determining the actual pressure loss

- 1. Determine  $\Delta p$  from the pressure loss graph for oil flow rate Q and the selected cooler size.
- 2. Determine the viscosity from the type of oil and temperature.
- 3. Determine the correction factor k(visk) and multiply by  $\Delta p$  from step 1.

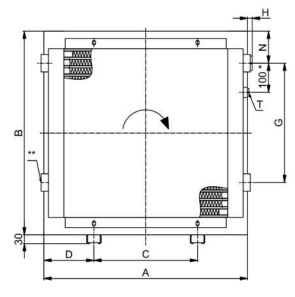


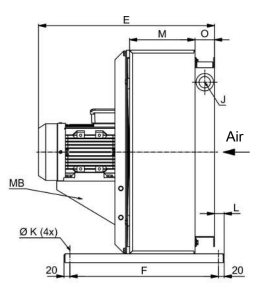


DE350001 ° 03/2018



Dimensions

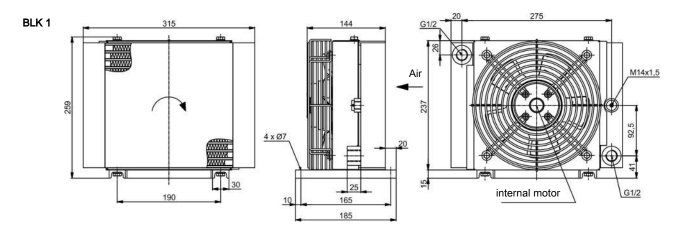




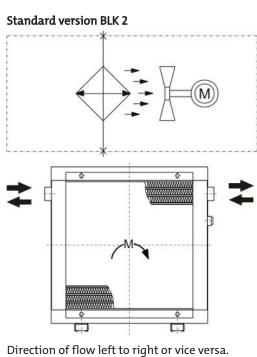
MB on some models the motors are mounted with a bracket

- \* on BLK 9 and 10 = 150 mm
- \*\* Connection fitting on BLK 9 and 10 only

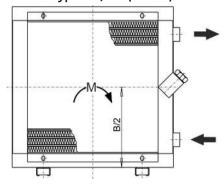
Model	Α	В	С	D	Е	F	G	н	J	κ	L	м	Ν	0	MB
BLK 1.2	315	244	190	62,5	144	165	-	-	2x G1/2	7	20	50	33	45	-
BLK 2.2	370	370	203	83,5	415	510	-	25	2x G1	9	33	125	106	67	-
BLK 2.4	370	370	203	83,5	400	510	-	25	2x G1	9	33	125	106	67	-
BLK 3.2	440	440	203	118,5	464	510	230	25	3x G1	9	33	150	105	67	-
BLK 3.4	440	440	203	118,5	440	510	230	25	3x G1	9	33	150	105	67	-
BLK 4.4	500	500	203	148,5	465	510	230	25	3x G1	9	33	175	104	67	-
BLK 4.6	500	500	203	148,5	465	510	230	25	3x G1	9	33	175	104	67	-
BLK 5.4	580	580	356	112	514	510	305	23,5	3x G1	9	33	200	100	67	-
BLK 5.6	580	580	356	112	490	510	305	23,5	3x G1	9	33	200	100	67	-
BLK 6.4	700	700	356	172	612	510	410	9,5	3x G1 1/4	9	33	225	110	67	х
BLK 6.6	700	700	356	172	548	510	410	9,5	3x G1 1/4	9	33	225	110	67	х
BLK 7.4	700	840	356	172	637	510	590	9,5	3x G1 1/4	9	33	250	91	67	х
BLK 7.6	700	840	356	172	570	510	590	9,5	3x G1 1/4	9	33	250	91	67	х
BLK 8.6	870	870	508	181	651	510	585	11	3x G1 1/4	12	33	275	101,5	67	х
BLK 8.8	870	870	508	181	624	510	585	11	3x G1 1/4	12	33	275	101,5	67	х
BLK 9.6	1010	1020	518	246	714	890	822	3	4x G1 1/2	12	78	300	99	67	х
BLK 9.8	1010	1020	518	246	685	890	822	3	4x G1 1/2	12	73	300	99	67	х
BLK 10.6	1185	1185	600	292,5	852	910	940	5	4x SAE 2 1/2	12	73	325	130	94	х
BLK 10.8	1185	1185	600	292,5	830	910	940	5	4x SAE 2 1/2	12	73	325	130	94	х



### **Functional diagram**

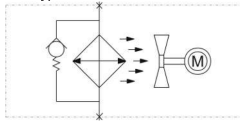


Internal bypass IB/ ITB (BLK 3-9)

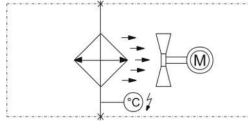


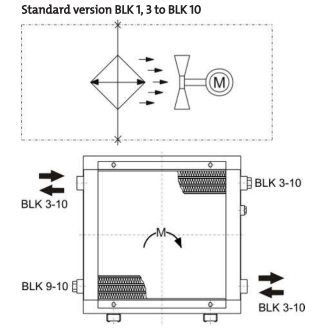
The oil inlet and outlet are always on the same side. Connections on the opposite side must be closed.

# With bypass valve



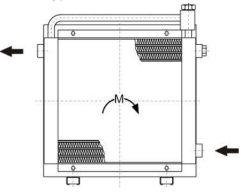
#### With temperature switch attached





Direction of flow top left to bottom right or the exact opposite. The oil outlet is always on the opposite side. The second connection must be closed.

External bypass AB (BLK 2-10) / ATB (BLK 2-9)



Oil inlet always at the bottom. Other connections must be closed. Oil outlet always on the opposite side.

#### With temperature-dependent bypass valve

