



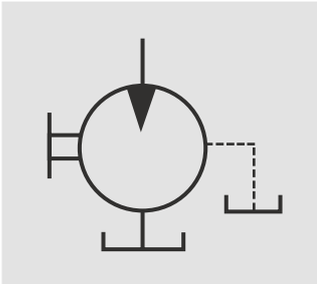
# Hydraulic fan drive solutions

Fan drives only when needed

**KRACHT**

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# Hydraulic Motors

## General Information

*The demand for reduced noise, reduced emissions and energy savings on mobile machines require alternative solutions for cooling systems.*

Beside the standard series of constant gear motors KRACHT designs solutions for these demands together with the vehicle engineers.

The KRACHT solutions offers the system designer the best options due the individual cooling.

Fan Drive motors can be adapted or modified to every cooler brand in the market.

KM 1 series available in ATEX II 2GD c IIC (T3) on request.



## Hydraulic fan drive

# KM 1 with Pressure Relief Valve

The series KM 1 is available with a mechanical adjustable pressure relief valve in the end cover of the hydraulic motor.

This pressure relief valve can be delivered pre-adjusted to the operating pressure.

With this pressure relief the maximum speed of the fan can be limited, overflow will bypass.

A recharging valve is fitted as a non-return valve. Cavitation will be prevented.

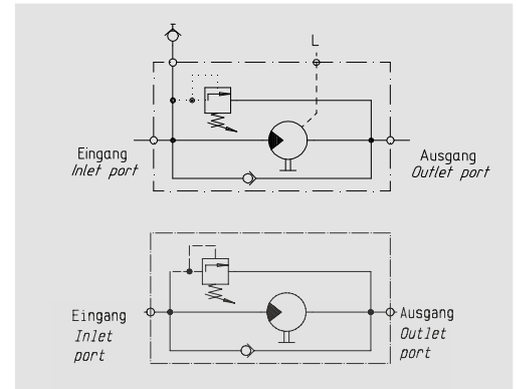
Please remind that this pressure relief valve works only in one direction – clockwise or anticlockwise.

### Type code:

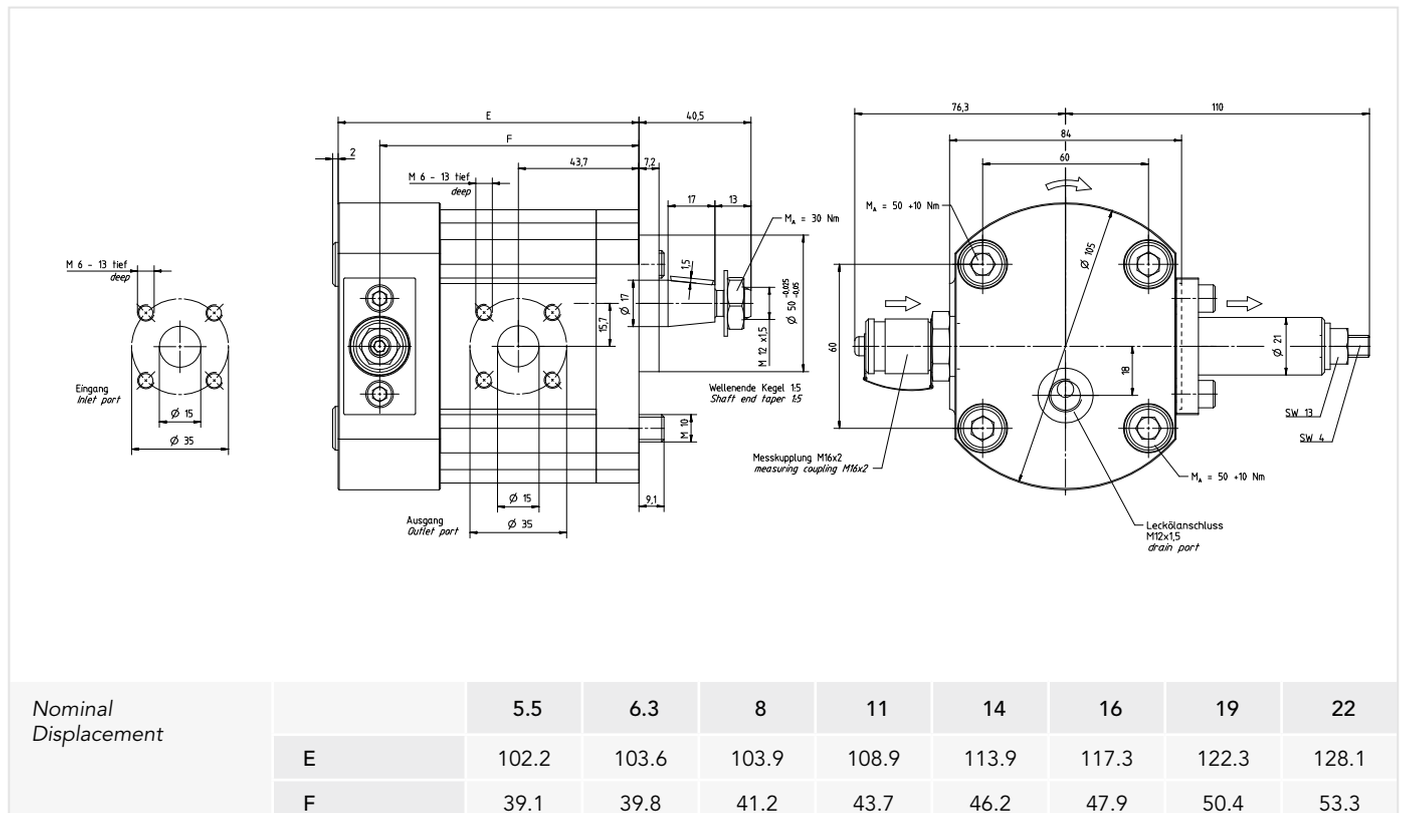
**KM 1/... + SOV 4 B 0173 A – without drain port**

**KM 1/... + SOV 4 E 0173 A – with drain port**

Available for all versions of the KM 1 series.



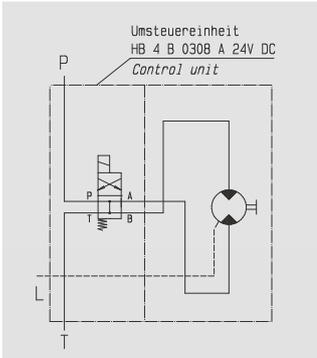
### Technical Details KRACHT KM 1 with Pressure Relief Valve:



Ordering example: KM 1/. F20A K00 4NL1/386 + SOV 4 E 0173 A

# Hydraulic fan drive

## KM 1 with ON-OFF Function



The series KM 1 is available with an ON-OFF Function to run the hydraulic motor in one direction.

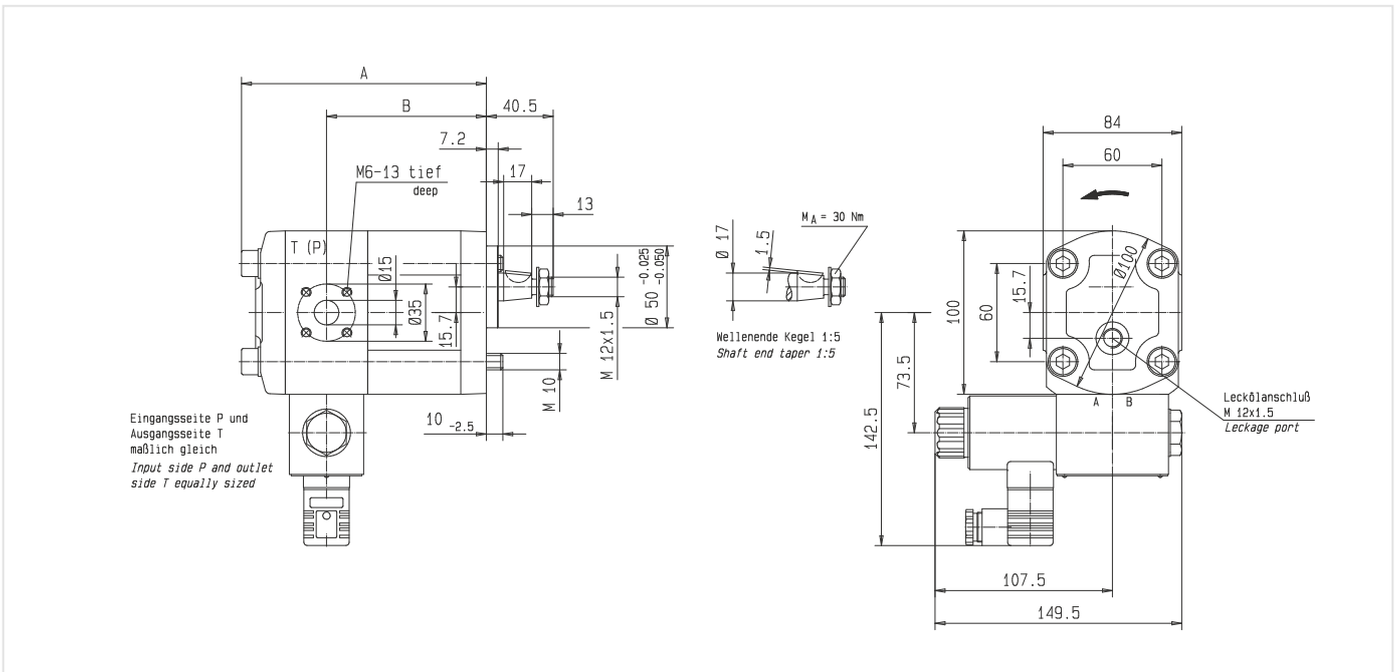
The enclosed solenoid valve can be switched on to bypass the flow around the motor.

Type Code:  
KM 1/... + HB 4 B 308 A

Available for all versions of the KM 1 series



### Technical Details KRACHT KM1 with ON - OFF Function:



Nominal Motor Displacement		5.5	6.3	8	11	14	16	19	22
	A		139.2	140.6	143.4	148.4	153.4	156.8	161.8
B		87.7	89.1	91.9	96.9	101.9	105.3	110.3	116.1

Ordering example: KM1/. F30W KOA 4N.1/386 + HB 4 B 0308 A



## Hydraulic fan drive

# KM 1 Thermostatic Valve and Pressure Relief Valve

The thermo valve is a pre-controlled pressure relief valve with temperature-dependent pressure control and mounted on the KM 1 motor.

The basic principle is that the pressure setting of the valve automatically changes depending on the temperature via a built-in flexible material element and this controls the motor speed.

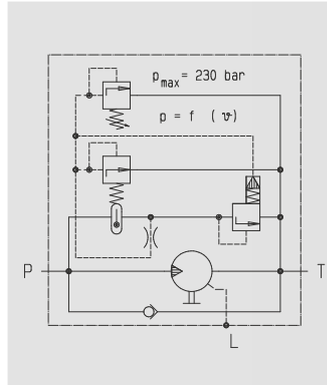
The speed of the motor follows the oil temperature,

different start points can be chosen.

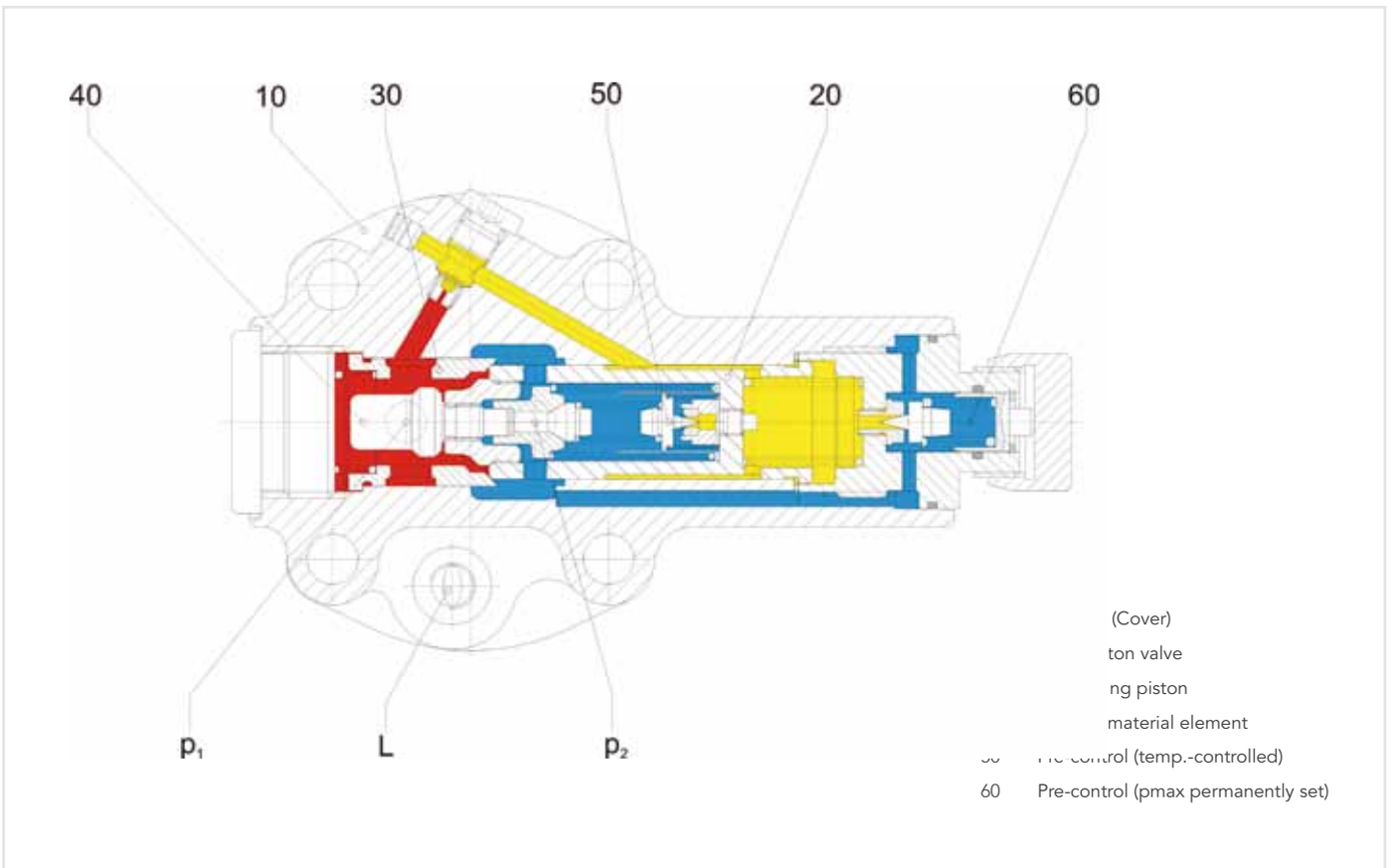
**Cooling only when it is needed.**

Thermostatic valve type TKM is used for oil-air coolers – for combi coolers proportional version is available.

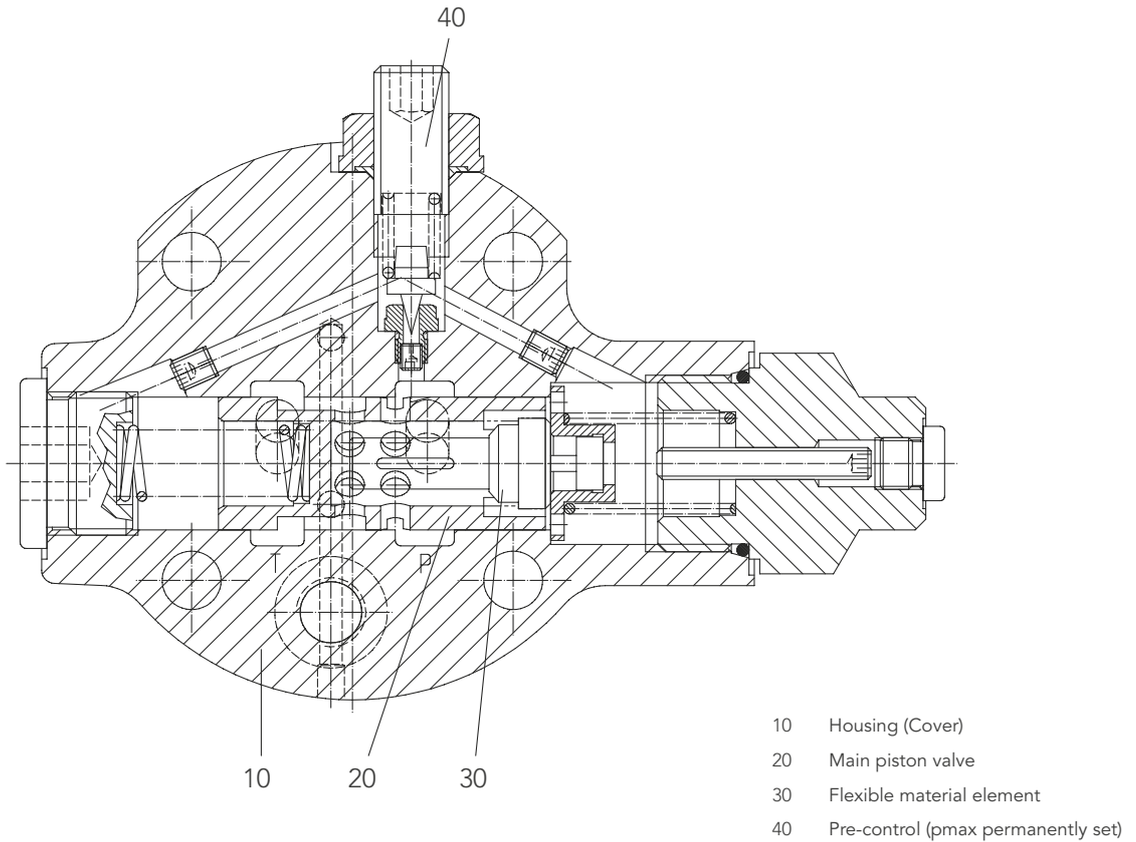
Type code:  
KM 1/... + TKM 1 D1D..



### Technical Details KRACHT KM1 Thermostatic Valve and Pressure Relief Valve „standard“



# Technical Details KRACHT KM1 Thermostatic Valve and Pressure Relief Valve „New Generation“

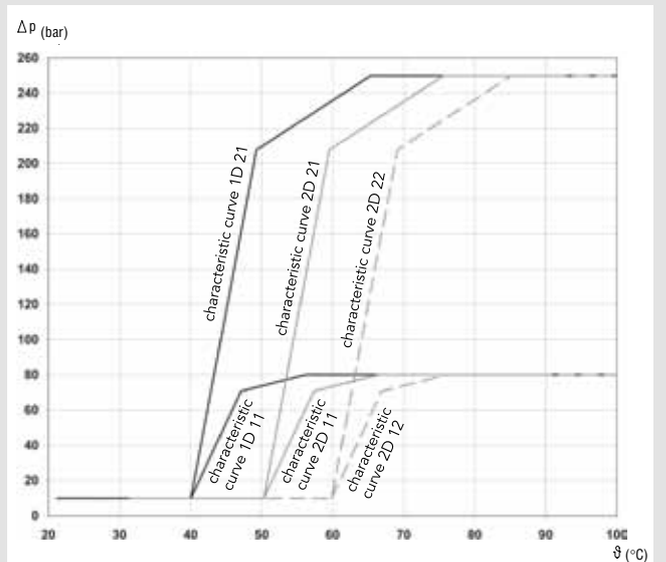


Type key	
TKM	Therموالve for KM hydraulic motor
1	Structural size
	1 for KM 1 2 for KM 2
D	Function
	D Diagram 1 Pressure-temperature control
1D	Control
	1D Flexible material element 40... 60°C 2D Flexible material element 50... 70°C
11	Pressure temperature characteristic curve
	1D                      2D
	11 40°C low pressure    50°C low pressure
	12 45°C low pressure    60°C low pressure
	21 40°C high pressure    50°C high pressure
22 45°C high pressure    60°C high pressure	
A	Design code number A (internally allocated)
.	max. pressure control (mechanically set) 020 to 250 p max. in bar
E	Oil discharge E external
00/	Rate of flow (l/min) 00 for TKM.D..
S	Modification S...

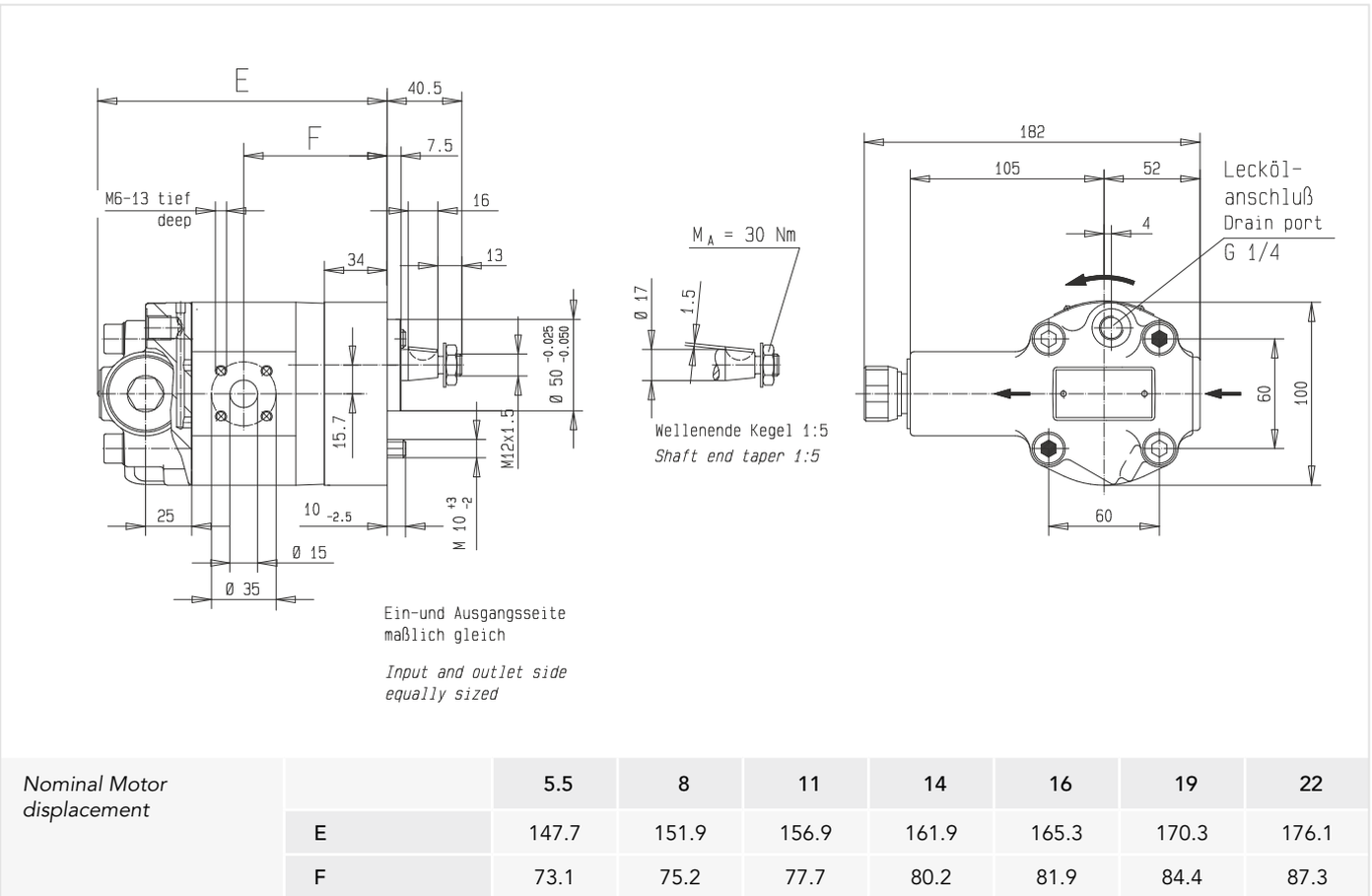
## Pressure temperature characteristic curve

### Control:

1D = 40... 60°C control range max 90°C  
 2D = 50... 70°C control range max 100°C

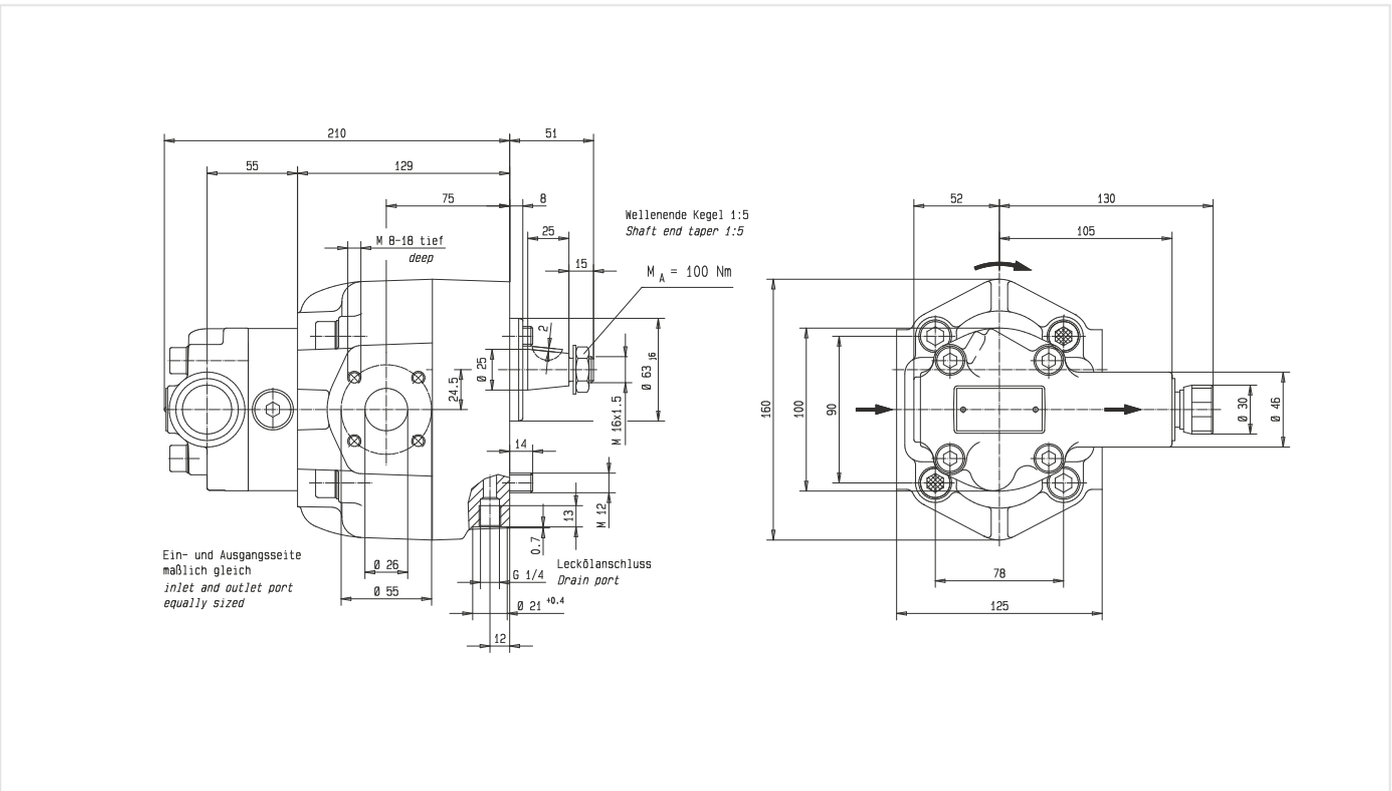


## Technical Details KRACHT KM1 Thermostatic Valve and Pressure Relief Valve



Ordering example: KM1/. L.LA .00 4N../375 + TKM1 D.D..A..E..

## Technical Details KRACHT KM 2 Thermostatic Valve and Pressure Relief Valve



Ordering example: KM2/32 M20A K00 4VL. + TKM 2 D1D 22 A 200 A00/S03

# Hydraulic fan drive

## KM 1 Thermostatic Valve and Pressure Relief Valve with Reversible Unit

The version with Thermostatic valve type TKM can be added with the reversible unit. The reverse function is used to clean the cooler by blowing against the cooler.

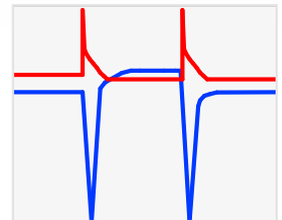
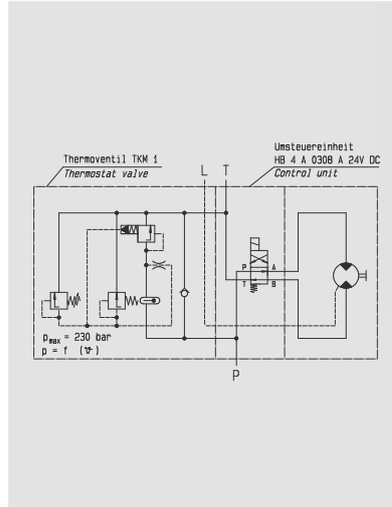
The temperature control is working independent from the rotation.

To reverse the unit the solenoid valve has to be switched.

While construction the normal rotation should be specified to decide the currentless operation of the motor.

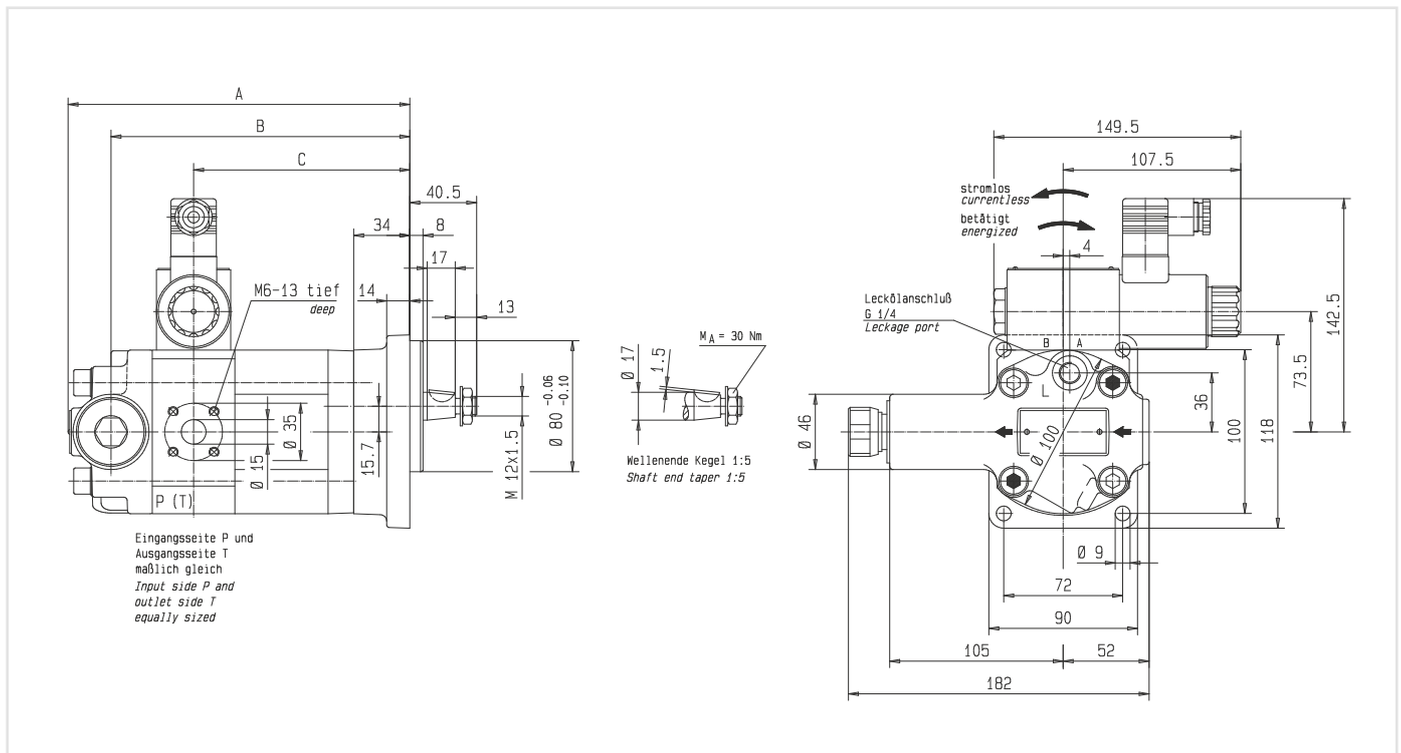
Are charging valve is fitted as a non-return Valve. Cavitations will be prevented.

Type code:  
**KM 1/... + HB4 A 308 A + TKM 1 D.D...**



Reverse operation

### KM 1 Thermostatic and Pressure Relief Valve with Reversible Unit (currentless clockwise)

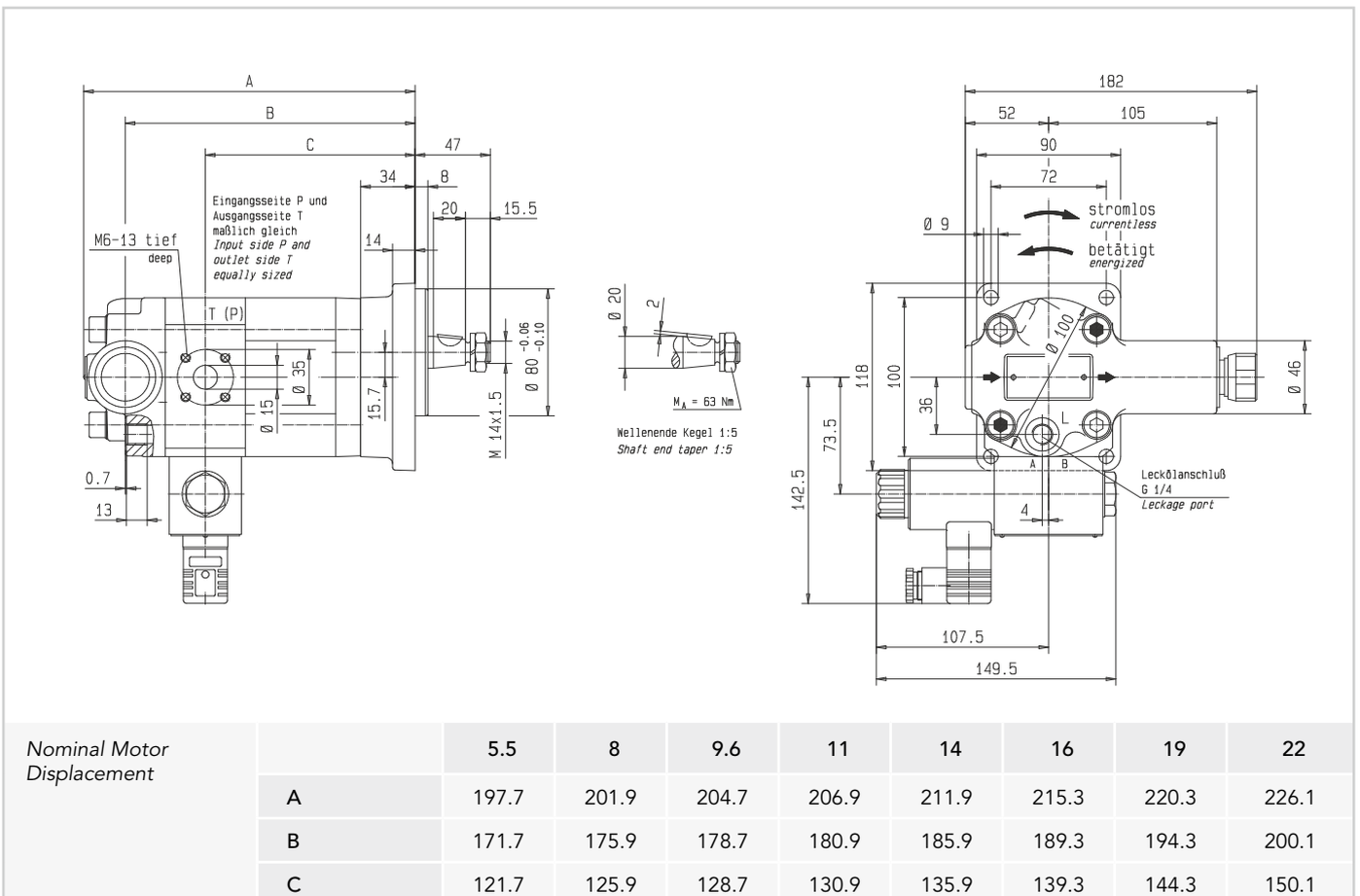


Nominal Motor Displacement		5.5	8	9.6	11	14	16	19	22
	A		197.7	201.9	204.7	206.9	211.9	215.3	220.3
B		171.7	175.9	178.7	180.9	185.9	189.3	194.3	200.1
C		121.7	125.9	128.7	130.9	135.9	139.3	144.3	150.1

Ordering example: KM1/. L3LW X00 4N.1/324 + HB4 A 0308 A + TKM 1 D1D 22 A 200 E00/S03



Thermostatic and Pressure Relief Valve with Reversible Unit (*currentless anti-clockwise*)



Ordering example: KM1/. L3LW X00 4N.1 + HB4 A 0308 A + TKM1 D1D 22 A 200 E00/S03





## Hydraulic fan drive

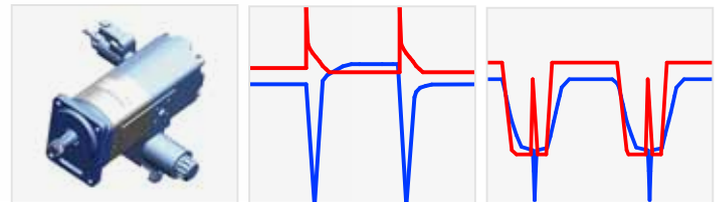
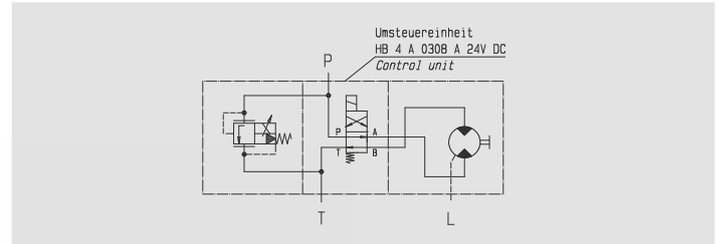
# KM1 „standard“ with Proportional Valve and Reversible Unit

Of course the KM 1 version with proportional valve can be combined with the reverse function.

Type code:  
**KM 1/... + HB 4 A 308A + SOV 4 . 0216 A**

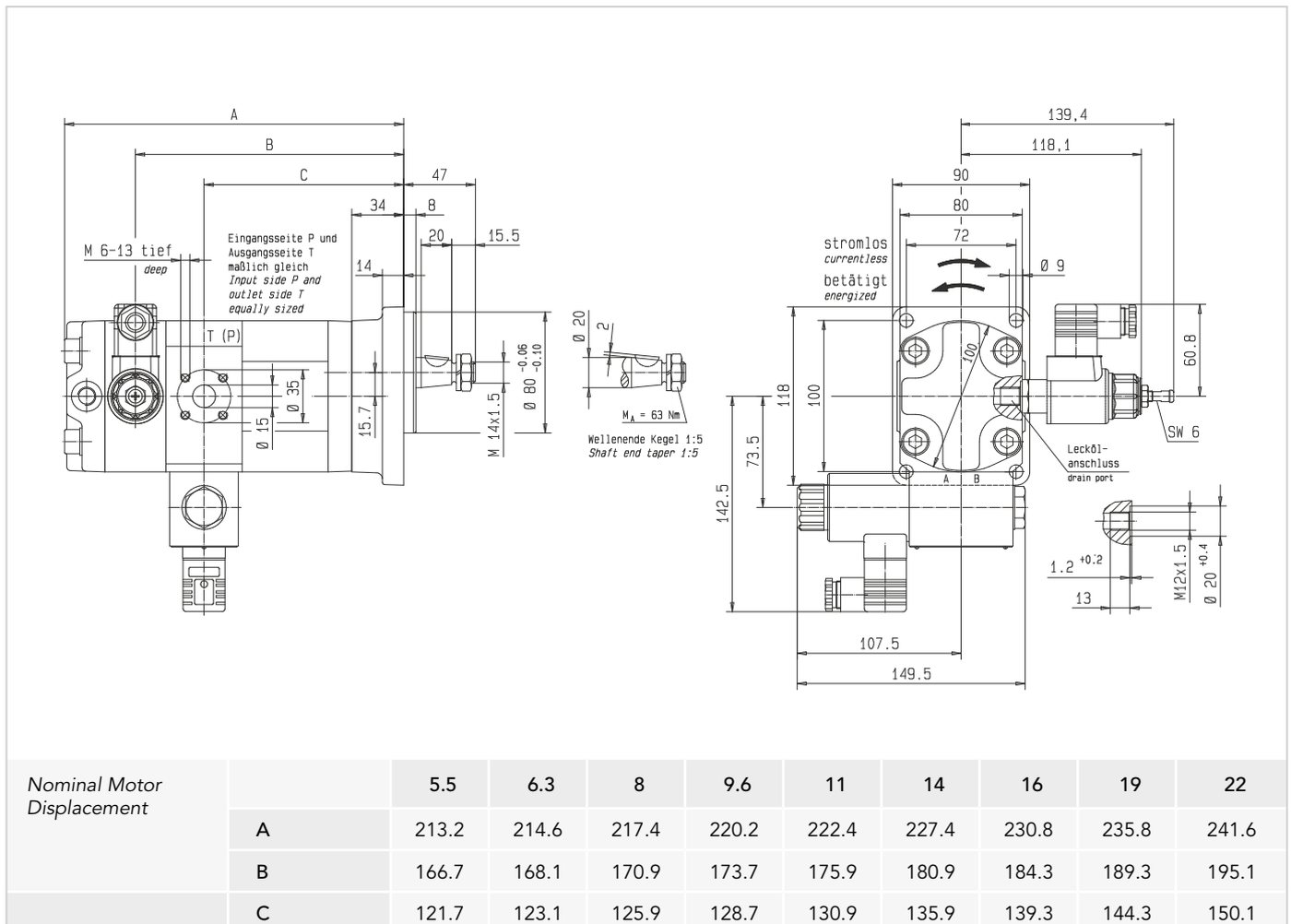
The reverse function can be acting independent from the temperature.

Different solenoid function are available due to the rotation.



Reverse operation

## Technical Details KRACHT KM 1 „standard“ with Proportional Valve and Reversible Unit



Ordering example: KM1/. L3LW X0B 4N.1 + HB4 A 0308 A + SOV 4 B 0216 A

## Hydraulic fan drive

# KM 1 „space optimized“ with Proportional Valve and Reversible Unit

For cooler combinations of water and oil cooler the use of a proportional valve is the best choice.

The shown proportional valve includes a mechanical adjustable pressure relief valve and an electrical adjustment of the flow and the reversible function.

The proportional valve is acting due to the signal of the temperature sensor of

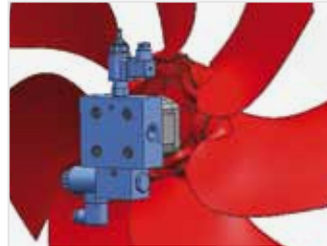
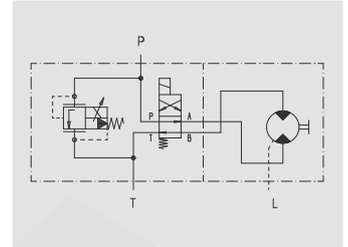
the vehicle - different solenoids are available.

KRACHT always recommends to use the version which is without current fully open - in the case of a broken cable the motor will run with the maximum speed to avoid an overheating of the machine - fail-safe function.

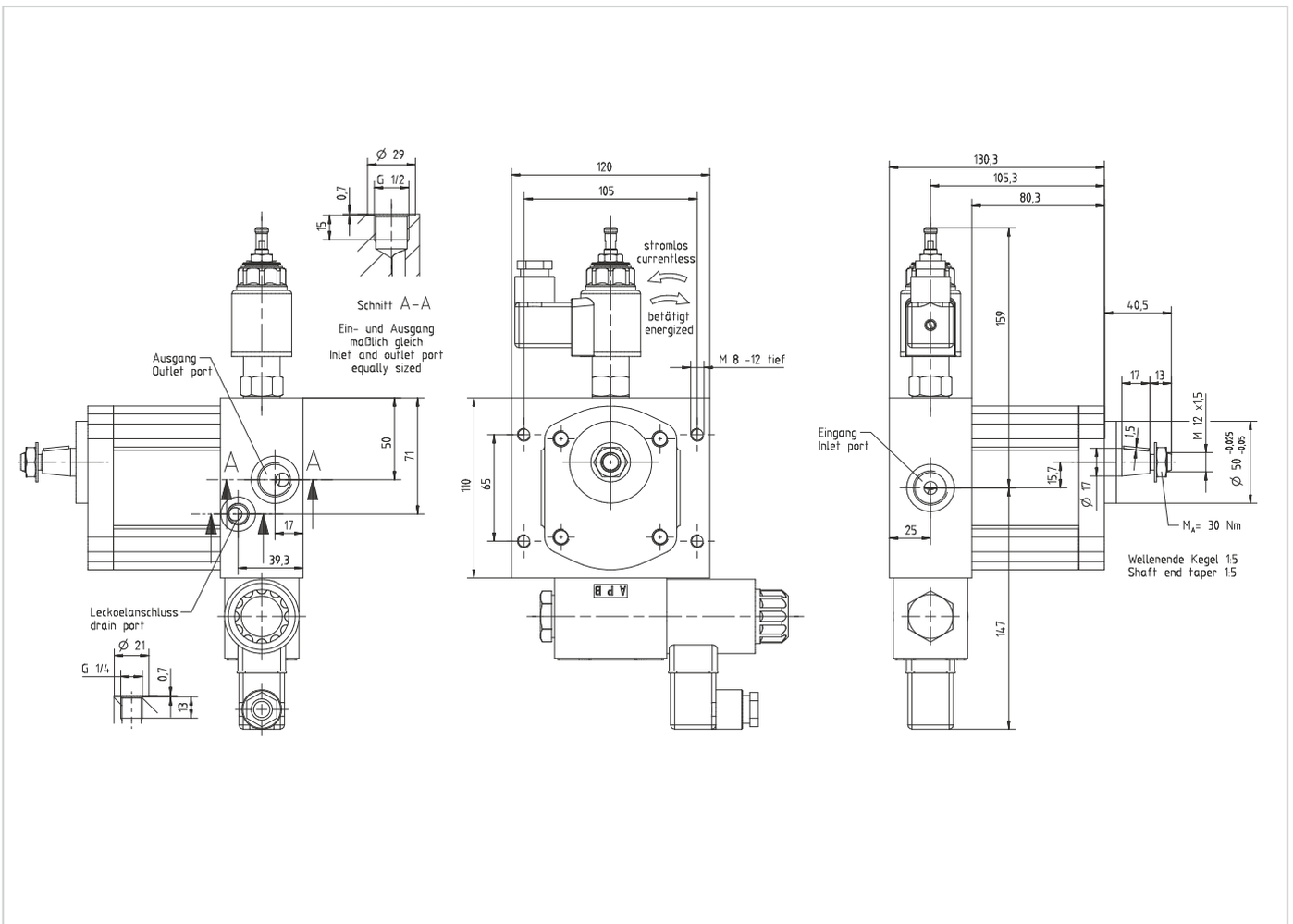
The reverse function can be acting independent from the temperature.

Different solenoid function are available due to the rotation.

TYPE code:  
KM1/... + SOV 4 A 0222 A



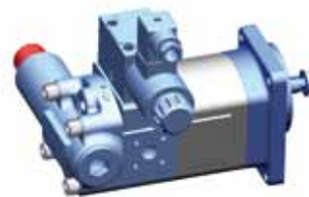
## Technical Details KRACHT KM1 "space optimized" with Proportional Valve and Reversible Unit

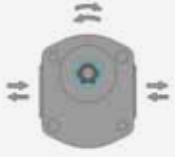
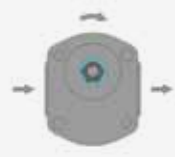
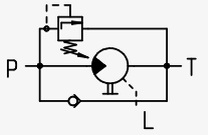
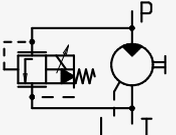
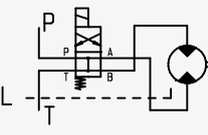
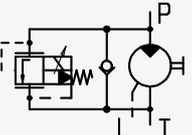
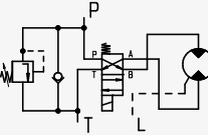
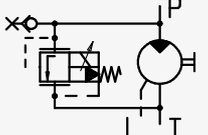
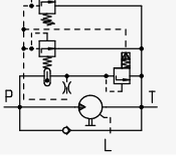
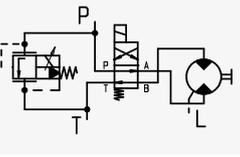
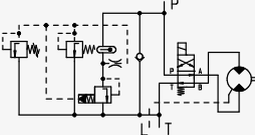
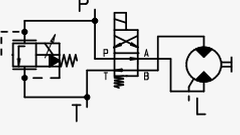


Ordering example: KM1/16 F30W K00 4NL1/433 + SOV 4 A 0222 A

# Hydraulic fan drive

## Fan Drive Combinations



Outboard Bearing			
			
Taper 1:5, Ø 17	Taper 1:5, Ø 20	Taper 1:5, Ø 17	Taper 1:5, Ø 20
Motor – Direction of rotation			
			
Both	Clockwise	Counter Clockwise	
Function			
Page 4		Page 12	
			
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page 7		Page 14	
			
page 10		Page 15	
			

## Product specialists Mobile Hydraulics

Mr. Oliver Paßolat

*fon* +49 (0) 2392/935-274

*fax* +49 (0) 2392/935-231

*mail* passolat@kracht.eu



Mr. Georg Schütz

*fon* +49 (0) 2392/935-307

*fax* +49 (0) 2392/935-231

*mail* schuetz@kracht.eu

We are at your side, worldwide, with our decades of experience, for professional mastery of specific applications and complete solutions in hydraulics and processing technology.

A comprehensive network of sales and service offices guarantees you and your project the right advice and optimal service. Take us at our word.

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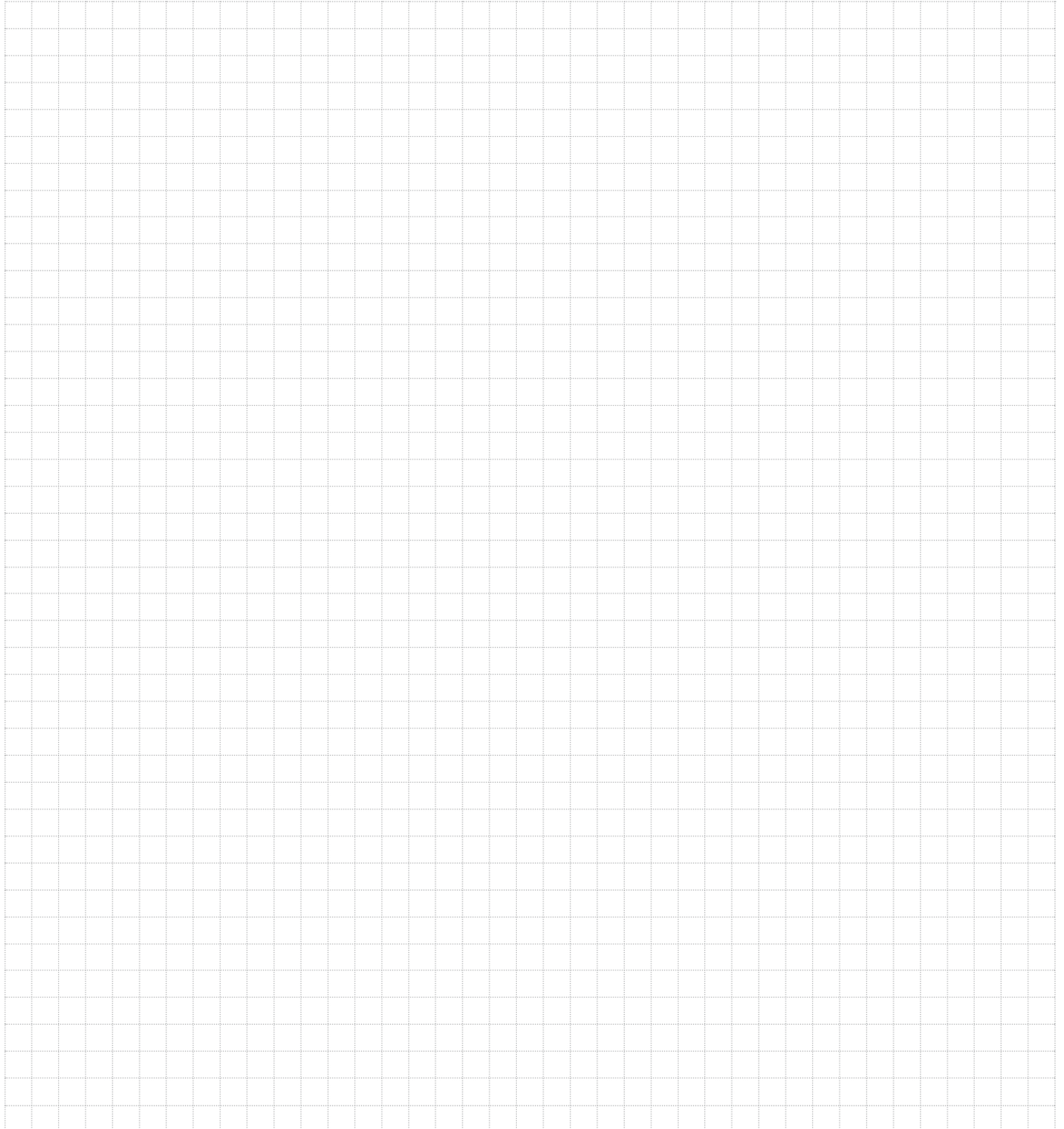
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# Notes





# KRACHT

KRACHT GmbH, Gewerbestraße 20, D-58791 Werdohl, fon +49 (0) 2392.935 0, fax +49 (0) 2392.935 - 209  
mail [info@kracht.eu](mailto:info@kracht.eu) web [www.kracht.eu](http://www.kracht.eu)