

Fluid technology solutions





CONTENT

Pump technology	4 - 11
Overview	4
Transfer pumps	5
KF	5
ВТ	5
Process pumps	6
DT	6
KF coated	6
ADP	7
Hydraulic pumps	8
KP	8
Options	9 - 10
Special pumps	11
Fluid measurement technology	12 - 20
Overview	12
Gear type flow meters	13
VC	13
VCA	14
Screw type flow meters	15
SVC	15
IO-Link version	16
Turbine flow meters	17
TM	17
Coriolis mass flow meters	18
CMM	18
Electronics	19
Special solutions	20
Valve technology	21 - 25
Overview	21
Pressure relief valves	22
SPV/SPVF	22
HV/HVF	22
DV B	23
DBD	23

CONTENT

D-Valve	23
T-Valve	23
Pressure control valves	24
DV R	24
Pressure stage control valves	24
DV S	25
Universal valves	25
U	25
Hydraulic manifolds	25
HB	25
Directional control valves	25
WL	25
Special valves	25
Drive technology	26 - 29
Overview	26
Hydraulic motors	27
KM	27
Flow dividers	27
KM	27
Cylinders	28
CNL	28
BZ	28
Special solutions	29
System technology	30 - 33
Overview	30
Oil supply systems	31
Dosing and filling systems	31
Hydraulic systems	32
Test bench construction	32
Mounting plate units	33



PUMP TECHNOLOGY

Overview

We are one of the leading German manufacturers of pumps for the marine, renewable energy, process technology, lubricating oil technology and hydraulics sectors. In addition to our standard products, we develop special pumps for a wide range of fluid technology applications in close cooperation with our customers. The aim is to offer our customers the highest level of reliability and efficiency.



- > Displacement 0.1 ... 3 150 cm³/rev
- > Temperature range -50 ... 220 °C
- > Maximum pressure ... 315 bar

I Applications

Our gear pumps can be used to pump fluids that have a certain lubricity. These fluids include, among others, oils, brake fluid, diesel, skydrol, paints, polyol + isocyanate, adhesives, resins, greases, silicones, lacquers, wax, antifreeze and solvents.



> Marine applications



> Process technology



> Renewable energy



> Lubricating oil technology

TRANSFER PUMPS

Our gear pumps are external gear pumps and are used as transfer pumps in the chemical and plastics industries, in marine applications, general fluid transfer, in lubricating oil technology, in fuels and within renewable energies. The pump housings are made of cast iron, spheroidal cast iron and stainless steel, the gear parts are made from high-quality steel. A wide range of sealing variants is available for the most diverse requirements.

KF

Gear pumps KF are used to pump a wide range of fluids. The pumps impress in particular with their wide range of variants, which can be combined as required and also extended at a later date thanks to their modular design. The pumps are also great for media with low lubricating properties.

BT

BT and BTH (BTH with heating jacket) series pumps are low speed gear pumps for pumping a wide range of medium to high viscosity fluids, provided they ensure a certain minimum lubrication, do not contain solid particles and are chemically compatible.



1250 · 1500 · 3150

1.4 ... 100 000 mm²/s

... 3 600 1/min

- > Displacement 6.9 ... 1 056 cm³/re
- > Temperature range -10 ... 220 °C
- > Maximum pressure ... 8 bar

Characteristics

Nominal sizes BT	1 · 2 · 3 · 4 · 5 · 6 · 7
Nominal sizes BTH	1/55 · 1/105 · 2/100 · 2/130 · 3/150
Speed	750 1/min
Viscosity	76 30 000 mm²/s
Bearing	without bearing bushes (sizes 0 4)
	with iron bearing bushes (sizes 1 7)
	with bronze bushings (sizes 1 7)

Applications

Characteristics

Nominal sizes

Drehzahl

Viskosität

Lubricating oil supply for marine gear- boxes, wind turbines and compressors
Pre- and main lubrication of diesel engines
Oil delivery in filter systems
Fuel delivery

 $\begin{array}{c} 0.5 \cdot 0.8 \cdot 1 \cdot 1, 6 \cdot 2 \cdot 2, 5 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 8 \\ \cdot 10 \cdot 12 \cdot 16 \cdot 20 \cdot 25 \cdot 32 \cdot 40 \cdot 50 \cdot 63 \\ \cdot 80 \cdot 100 \cdot 112 \cdot 125 \cdot 150 \cdot 180 \cdot 200 \cdot \\ 250 \cdot 315 \cdot 400 \cdot 500 \cdot 630 \cdot 730 \cdot 1000 \cdot \end{array}$

Applications	
	Pumping of bitumen
	Pumping of paints/inks/varnishes
	Pumping of resin
	Pumping of glue
	Pumping of wax

PROCESS PUMPS

Dosing fluids is the main task in numerous process engineering processes. Polyol, isocyanate, plasticizers, resins and adhesives are some of the most important fluids with a wide range of applications. Risks in dosing these partly toxic, corrosive and flammable fluids must be excluded. Discover our process pumps. Standard and customised pumps – for your application, too.

DT

The DuroTec® gear pumps are primarily designed for multi-component systems in process technology. This pump offers a reliable alternative wherever liquids with hard fillers have to be processed, where standard pumps do not achieve satisfying service lives.



- > Displacement
 3.0 ... 250 cm³/rev
- > Temperature range -20 ... 150 °C
- > Maximum pressure ... 150 bar

Characteristics

Nominal sizes	3 · 5.5 · 6.3 · 8 · 11 · 16 · 22 · 63 · 100 · 125 · 150 · 200 · 250
Speed	1 500 1/min
Viscosity	30 50 000 mm²/s
Applications	

Hot melt adhesive systems and in 1 C, 2 C or multi-component dosing systems

KF coated

Dosing fluids is the main task in numerous process engineering processes. The accuracy, uniformity and reproducibility with which these fluids can be processed are decisive for the quality of the end product. The process pump KF coated is particularly well-suited for these applications.



>	Dis	ola	ceme	ent
	4.6		24.8	cm ³ /re

- > Temperature range -10 ... 200 °C
- > Maximum pressure ... 60 bar

Characteristics

Nominal sizes	4 · 8 · 11 · 16 · 20 · 24
Speed	2 000 1/min
Viscosity	12 15 000 mm²/s

Applications

As a dosing pump for PU components, plasticizers, resins, adhesives, lacquers, paints etc.



PROCESS PUMPS

ADP

The ADP is a high precision external gear metering pump. With extremly small clearances and an optimal gear geometry the ADP has a very high volumetric efficiency also at difficult combinations e.g. high pressure together with low turning speed and low viscosities. The main parts of the pump are made of stainless steel. Because of that a wide range of fluids can be pumped.



- > Displacement 0.1 ... 20 cm³/rev
- > Temperature range -20 ... 200 °C
- > Maximum pressure ... 200 bar

Characteristics

Nominal sizes	$\begin{array}{c} 0.1 \cdot 0.3 \cdot 0.6 \cdot 1.2 \cdot 1.8 \cdot 2.4 \cdot 3.0 \cdot 4.8 \cdot \\ 6.0 \cdot 12.0 \cdot 20.0 \end{array}$
Speed	200 1/min
Viscosity	ν _{min} 1.0 mm²/s (depending on pressure and speed)

Applications

Metering of polyols and isocyanates in polyurethane plants

Metering of resin and hardener in two and multi-components plants

Lubricating oil metering

Pump technology



HYDRAULIC PUMPS

I KP

High pressure gear pumps KP are preferably used in oil hydraulic systems. The main components include the housing and the flange cover. They can withstand high dynamic loads which means they are insensitive to pressure peaks and continuous vibrations. Thanks to their design and the materials used, the pumps are ideal for deployment under the toughest operating conditions.



Characteristics

Nominal sizes	KP 0 KP 1	1 · 2 · 3 · 4 · 6 · 8 3 · 4 · 5.5 · 6.3 · 8 · 11 · 14 · 16 19 · 22
	KP 2 KP 3 KP 5	20 · 25 · 28 · 32 · 40 · 50 · 62 63 · 71 · 82 · 100 · 112 · 125 160 · 200 · 250 · 300
Speed	4 000 1/min	
Viscosity	1.2 1400 mm²/s	

Applications

Mobile and stationary plants

Construction and agricultural machinery, municipal and special vehicles



OPTIONS

Versions

- ATEX version
- Stainless steel version
- Motor-pump unit (electrically / mechanically driven)
- Noise-optimised version
- Outboard bearing to absorb radial forces

- Low temperature version Vacuum version
- > Multiple pumps >
- Heating jacket >
- >

T-Valve T15/T25

Follower plate pump

Valve options

D-Valve D15/D25

Gear pumps of the KF series can optionally be equipped with a directly controlled pressure relief valve (D-valve D15/D25). The built-up pressure relief valve is a direct operated valve with a rising characteristic. It is used to protect the pump from short-term, impermissible pressure peaks. It must not be operated permanently as overpressure protection, as the valve or pump may overheat due to its design.

If the valve responds over a longer period of time, valves with a separate tank connection, such as the T-valve (T-15/25) or valves in pipe construction such as the SPV valve, should be used.



Universal valve

Pumps with universal valve pump to the same pressure connection even when the direction of rotation of the drive shaft changes. This property guarantees lubrication of the gearing mechanisms in pendulum mode, for instance, in wind turbines and marine propulsion systems.





SPV/DV-valve

The SPV valve is a directly controlled pressure relief valve for installation in pipelines and is used to protect hydraulic circuits.

The T-valve is an attached, directly controlled pressure

relief valve with separate tank connection. To dissipate

heat, the handled fluid flowing out via the T-valve is fed directly into the storage tank. Thanks to adapted

damping, the valve offers very good control charac-

operation at all operating points of the pump.

teristics and outstanding dynamics with vibration-free

DV series valves are hydraulically pilot-controlled and are available as DV B pressure relief valves, DV S pressure stage control valve and DV R pressure control valves.





OPTIONS

I Multiple pumps KF/KP

Gear pump KF + Gear pump KF



Gear pump KF + High pressure gear pump KP



I Multiple combinations KF/KP + KM

Gear pump KF + High pressure gear motor KM







High pressure gear pump KP

+ High pressure gear motor KM

High pressure gear pump KP + High pressure gear pump KP + High pressure gear pump KP



High pressure gear pump KP + High pressure gear pump KP



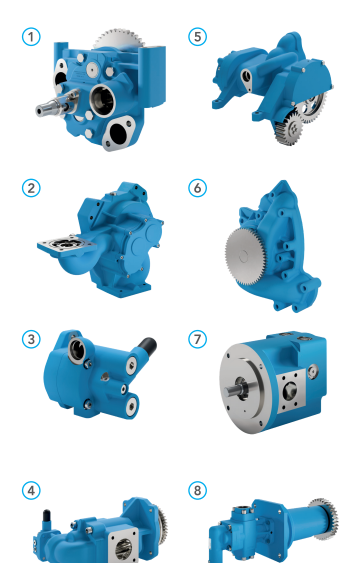
SPECIAL PUMPS

SOP

In addition to our standard products, we develop special pumps in close cooperation with our national and international customers. They provide specific solutions for the most diverse fluid technology applications. Feel free to get in touch with us. We would be glad to advise you.

Example solutions

- 1 Two-stage lubricating oil pump of a diesel engine
- 2 Pre-lubrication pump of a dual fuel diesel engine
- 3 Direct driven diesel oil pump
- 4 Direct driven main lubricating oil pump with control valve
- 5 Direct driven main lubricating oil pump for installtion in the engine sump
- 6 Internal gear pump for gear lubrication
- 7 Gear pump for the lubrication of wind power gears
- 8 Pumps with heavy-duty outboard bearing





FLUID MEASUREMENT TECHNOLOGY

Overview

Fluid measurement technology: that means highly dynamic and highly precise volume and flow measurement, evaluated in an application-oriented method, from simple display devices to intelligent controller solutions. The powerful electronics processes the signals supplied by the flow meter and ensures that processes are precisely monitored, regulated and controlled. For example in process technology as a controller unit for dosing and mixing systems or as flexible measuring and recording electronics for differentiated applications in test bench construction.



- > Measuring range 0.003 ... 65 000 l/min
- > Temperature range -60 ... 400 °C
- > Maximum pressure ... 480 bar

I Applications

Our gear, screw and turbine flow meters, coriolis mass flow meters as well aselectronics for volume and flow are predestinated for metering and consumption measuring in the chemical, paint and varnish industry, hydraulics, process and test bench technology.



> Marine applications



> Process technology



> Renewable energy



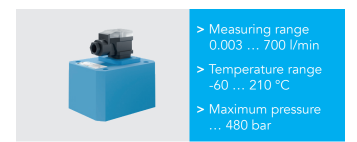
> Fuels

GEAR TYPE FLOW METERS

Our gear type flow meters are suited for the most demanding tasks in fluid technology measurement technology. Our expertise guarantees functional solutions. Standardised and application-optimised.

VC

Application-optimized specifications with differing clearances, bearing variants and materials.



Characteristics

Nominal sizes	0.025 · 0.04 · 0.1 · 0.2 · 0.4 · 1 · 3 · 5 · 12 · 16
Typical measurement accuracy	up to +/- 0.3% of the measured value from a viscosity of 20 mm²/s
Measured value resolution	160 000 Imp/l
Viscosity	2 500 000 mm²/s

Applications

Fuel consumption measurement

Characteristic curve generation of hydraulic components

Gear oil filling

Indirect, volumetric cylinder stroke measurement

Ratio measurement in 2- and multi-component dosing systems

Micro-flow measurement and micro-dosing

Product characteristics

- High-precision measurement with outstanding reproducibility
- Wide measuring ranges with sizes graduated to meet specific requirements
- > Application-optimized specification
- Low pressure drop
- Any flow direction

I Encoder version with maximised measurement resolution

Compared with standard sensors, encoders are capable of generating considerably more pulses, thus increasing measurement resolution by orders of magnitude. Encoder-equipped VC flow meters generate up to 2 500 pulses per revolution and can recognise the direction of flow.

Encoders, like the standard versions, send square-wave signals to the electronics.



- > Measuring range 0.02 ... 80 l/min
- > Temperature range -20 ... 80 °C
- > Maximum pressure ... 480 bar

Characteristics	
Nominal sizes	0.04 · 0.2 · 1
Typical measurement accuracy	up to +/- 0.3% of the measured value from a viscosity of 20 mm²/s
Measured value resolution	13 157 896 lmp/l
Viscosity	2 500 000 mm²/s
Applications	

Applications

Process technology

Test bench technology

- > No flow conditioners nesessary
- > Wide temperature range
- > High working pressure
- > Low noise emission
- > High-response measurement
- > Electronics in EMC compliant design
- > RoHS compliant



GEAR TYPE FLOW METERS

VCA

Precise flow meters made of aluminum



- > Measuring range 0.02 ... 200 l/min
- > Temperature range
- > Maximum pressure ... 240 bar

Characteristics

Nominal sizes	0.04 · 0.1 · 0.2 · 2 · 5
Typical measurement accuracy	up to +/- 1.0 % of the measured value from a viscosity of 20 mm²/s
Measured value resolution	50 000 Imp/l
Viscosity	2 500 000 mm²/s

Applications

Lu	ubrication oil control
F	uel consumption measurement
С	ylinder stroke measurement

Product characteristics

- Precise measurements with outstanding > reproducibility
- Low pressure drop >
- Any flow direction >
- No flow conditioners nesessary >
- Wide temperature range >
- High working pressure >
- Low noise emission >
- High-response measurement >
- Electronics in EMC compliant design >
- **RoHS** compliant >

SCREW TYPE FLOW METERS

Our screw type flow meters incorporate the product characteristics robustness, high-precision measuring accuracy, good handling as well as durability and economy. Further advantages are resistance and insensitivity to contamination, pulsation free and low pressure drop.

SVC

Our screw type flow meters SVC are suitable for highly viscous media with abrasive fillers.



Characteristics

Nominal sizes	4 · 10 · 40 · 100 · 250
Typical measurement accuracy	up to +/- 0.2% of the measured value from a viscosity of 20 mm²/s
Measured value resolution	15 686 lmp/l
Viscosity	2 500 000 mm²/s
Applications	

Fuel consumption measurement	
Dosing systems	
Process technology	
Test bench construction	

I Encoder version with maximised measurement resolution

Compared with standard sensors, encoders are capable of generating considerably more pulses, thus increasing measurement resolution by orders of magnitude. Encoder-equipped flow meters SVC generate up to 2 500 pulses per revolution and can recognise the direction of flow. Encoders, like the standard versions, send square-wave signals to the electronics.



Characteristics

Nominal size	10
Typical measurement accuracy	up to +/- 0.2% of the measured value from a viscosity of 20 mm²/s
Measured value resolution	247 463 Imp/l
Viscosity	2 500 000 mm²/s (depending on flow)

Applications

Process technology

Test bench technology

Product characteristics

- High-precision measurement > with outstanding reproducibility
- Pulsation-free measuring principle
- Very low pressure drop >
- Any flow direction >
- Wide temperature range

- High working pressure >
- High-response measurement >
- > Very low noise emission
- > Electronics in EMC compliant design
- RoHS compliant
- IO-Link version with internal calculation of > measured values

IO-LINK VERSION WITH INTERNAL CALCULATION OF MEASURED VALUES

Flow meters VC/SVC with IO-Link technology are based on standard flow meters with one or two sensors. Unlike standard or encoder versions which always send a square wave signal to the electronics, IO-Link devices have the added capability of internally computing concrete measurement values. Therefore, these flow meters lend themselves for use in classic PLC and in IO-Link infrastructures.

Thanks to its international standardisation (IEC 61131-9), the IO-Link technology offers point-to-point connectivity with continuous monitoring between any desired control layer and the VC/SVC-IO-Link assembly. Handling and startup is made easy by the associated IODD (IO Device Description) file.

The VC/SVC-IO-Link assembly directly delivers all measured values with units. In the preset SIO mode (standard input output), the volume counter gives squarewave signals if the IO-Link mode is not enabled by an IO-Link master. This provides downward compatibility of the VC-IO-Link assembly with the standard squarewave signal.



I Communication of the IO-Link assembly

Signal processing and transfer to the IO-Link interface

IO-Link mode 3.0 3.1 2.9 3.1 3.0 3.1



SIO	mode

- Same output of the two square-wave signals as in standard pre-amplifier

IO-Link mode

Signal output as described in the IODD according to the following units:

- number of pulses
- litres

TURBINE FLOW METERS

TM

Our turbine flow meters TM are proven and widely used measuring devices in industrial flow measurement technology. The instruments provide reliable, continuous and accurate measurement of fluids flowing under pressure in closed pipes. Thanks to the stainless steel design, the flow meters are suitable for a variety of even aggressive media.



Characteristics

Measuring range	0.275 4000 m ³ /h (4.6 65 000 l/min)
Nominal sizes	0.275 · 0.55 · 1.1 · 2.2 · 4 · 8 · 16 · 34 · 68 · 135 · 270 · 550 · 1100 · 1900 · 2700 4000
Typical measurement accuracy	up to \pm 0.5% of the measured value

Applications

Flow measurement of water, cooling lubricants, emulsions and other lubricant and non-lubricant media

Product characteristics

- > Very large measuring range
- > Very low pressure drop
- > High working pressure
- > Low noise emission
- > Electronics in EMC compliant design
- > RoHS compliant

CORIOLIS MASS FLOW METERS

CMM

Coriolis mass flow meters CMM are used to measure and control the mass flow of fluids. Compared to all other flow meters, they offer the great advantage that the mass flow is measured independently of the material properties. This means that multi-phase substances can also be measured without interference. A wide range of nominal sizes ensures highly accurate measurements.



Characteristics

Nominal sizes

0.15 · 0.5 · 1 · 3 · 6 · 14 · 40 · 80 · 160 · 300

Applications

Measurement and metering of highly viscous fluids (no influence of viscosity)

Measurement and metering of aggressive fluids

Measurement and control of the concentration in quality control and in the mixing process

Measurement of the custody transfer of liquid gases (LPG, LNG)

Measurement of components in mixtures based on mass, density and temperature measurement (normalized volume of pure ethyl alcohol, API normal volume, oil-water content)

Product features

- > Very wide measuring range
- > Very low pressure drop
- > High working pressure
- > Low noise emission
- > Electronics in EMC compliant design
- > RoHS compliant

ELECTRONICS

The powerful electronics processes the signals supplied by the flow meter and ensures that processes are precisely monitored, regulated and controlled. It is used, for instance, in process technology as a control unit for dosing and mixing systems or as flexible measuring and recording electronics for differentiated applications in test bench technology for use.

I Control unit ASR 30

The ASR 30 is a control unit which can be operated via touch screen. In addition, the unit can be expanded with manual operating units. This allows the implementation of numerous fluid technology applications. Standardised programs are available for various applications. The ASR 30 programming can be optimally adapted to the respective application.



I Plug-on display SD 1

The SD 1 plug-on display is a universally applicable local display for all volume counter series (VC, SVC, TM) with Hirschmann plugs. The display can show either flow rate or volume.



Applications

- Flow control
- > Dosing
- > Fuel consumption measurement
- > Cylinder stroke measurement and monitoring
- > Display and monitoring of added amounts
- > Display and monitoring of differential amounts
- > Display and monitoring of mixing ratio
- > Display and control of mixing ratio

Control unit AS 8

The AS 8 control unit processes incremental input signals from the flow meters. The input signals are filtered in the unit, converted, and computed into the physical sizes of flow rate or volumes.



SPECIAL SOLUTIONS

We are your reliable partner for application-oriented special solutions. We design, develop and produce customised solutions for highest demands – precise and top quality. Feel free to get in touch with us.

I GEAR TYPE FLOW METER VC BOOSTER

Booster units are used to condition fuels in order to make them usable for combustion engines with regard to purity, pressure and viscosity. These systems are operated under the toughest conditions. The components used must withstand dirt, heat and pressure pulsations. Here, the gear type flow meter VC BOOS-TER guarantees the highest precision under the most severe conditions.



- > Measuring range 1 ... 160 l/min
- > Temperature range -40 … 150 °C
- > Maximum pressure ... 240 bar

VOLUMEC

The valve position indicator VOLUMEC is an interlinking unit with the connection hole pattern for directly controlled NG 06 directional control valves. In detail, the module comprises a valve block, volume counter and display unit. Mounted on a connection plate and completed with a directional control valve, the VOLU-MEC is used to control hydraulically operated ship valves for ballast, cargo or stripping systems, to measure and display the adjustment travel of the valve. The control module is designed for installation in deck boxes. The display of the volumetrically detected valve position can be read visually directly on site or electrically via potentiometer or limit switches.

I VOLUTRONIC®

The VOLUTRONIC® valve position indicator differs from the mechanical VOLUMEC by its electronic signal processing. Two incremental signals with a 90 ° phase offset are transmitted to the control, which enables the direction to be displayed in addition to the flow volume. The VOLUTRONIC® valve position measuring instrument can be used for a wide range of actuator sizes and travel speeds.



> Measuring range 4 ... 150 l/min

> Maximum pressure ... 300 bar



- > Measuring range 0.25 ... 10 l/min
- > Maximum pressure ... 160 bar

Version
Display
Current-independent display
Current-independent position detection
Leakage detection

VOLUMEC

Gear type volume counter	
Mechanical	
Yes	
Yes	
Yes	

VOLUTRONIC®

Gear type volume counter	
By downstream electronic	
_	
No	
By downstream electronic	



VALVE TECHNOLOGY

Overview

When it comes to reliable valves, then we are the right partner for you. We offer more than 100 years of experience in the development, production and worldwide distribution of valves for a wide variety of industrial requirements. Depending on the operating pressure, flow rate, viscosity, etc., appropriate valve solutions are available for all conditions.



- > Volume flow ... 3000 l/min
- > Temperature range -40 ... 220 °C
- > Maximum pressure ... 480 bar

I Applications

Our pressure relief, pressure control, pressure stage control and universal valves as well as hydraulic manifolds are for the toughest mobile and stationary requirements.



> Marine applications



> Renewable energy



> Fuels



> Process technology

PRESSURE RELIEF VALVES

Pressure relief valves prevent system overloads. Depending on the operating pressure, volume flow, viscosity etc., appropriate valve solutions are available for all framework conditions, be it for rapid buffering of pressure peaks or extreme flow-off requirements.

SPV/SPVF

The SPV/SPVF pressure relief valve is a directly controlled slide valve for installation in pipelines and is used to safeguard low-pressure hydraulic circuits. The line connection can be made using SAE flanges (3000 psi) or Whitworth pipe threads (G).

> Volume flow

40 ... 800 l/min > Temperature range

-40 ... 220 °C

... 30 bar

> Nominal pressure

HV/HVF

The HV/HVF pressure relief valve is a pilot operated slide valve for installation in pipelines and thus serves to safeguard medium pressure hydraulic circuits up to max. 160 bar. The pipe connection can be made using SAE flanges (3000 psi) or Whitworth pipe threads (G). Thanks to the spool pilot control, the valve can also be used for higher viscosities.



Characteristics

Nominal sizes	10 · 20/25 · 32/40 · 50 · 80
Viscosity	1.2 1 000 mm²/s
Applications	Protection of low pressure hydraulic circuits



Characteristics

Nominal sizes	10 · 25 · 40
Viscosity	13 600 mm²/s
Applications	Protection of medium pressure hydraulic circuits

PRESSURE RELIEF VALVES

DV B

The DV B pressure relief valves are hydraulically pilot controlled valves. The control oil can be discharged either internally or externally. As standard, all designs are equipped with a measuring port and a connection for external control oil regulation. Typical applications are oil hydraulics and lubrication technology. On request, the DV B pressure relief valve is also available with an additional 2/2-directional control valve (e.g. for pressure-minimized circulation).



Characteristics

Nominal sizes	50 · 80
Viscosity	4 1 000 mm²/s

D-Valve

Gear pumps of the KF series can optionally be equipped with a directly controlled pressure relief valve (D-Valve D15 / D25). The built-up pressure relief valve is a direct operated valve with a rising characteristic. It is used to protect the pump from short-term, impermissible pressure peaks. It must not be operated permanently as overpressure protection, as the valve or pump may overheat due to its design.

If the valve responds over a longer period of time, valves with a separate tank connection, such as the T-Valve (T-15/25) or valves in pipe construction such as the SPV valve, should be used.

DBD

The DBD pressure relief valve is a directly controlled poppet valve for installation in pipelines or as a cartridge valve. The valve is used for pressure protection of hydraulic systems up to $p_{max} = 400$ bar. The housing has two connections with Whitworth pipe threads for pipe mounting. Without the housing, the valve cartridge can also be screwed into the specified bore contour in any body instead.



Characteristics

Nominal sizes	06 · 08 · 10 · 20
Viscosity	10 600 mm²/s

T-Valve

The KF gear pumps can optionally be equipped with the T-Valve. The T-Valve is an attached, directly controlled pressure relief valve with separate tank connection. To dissipate heat, the handled fluid flowing out via the T-Valve is fed directly into the storage tank. Thanks to adapted damping, the valve offers very good control characteristics and outstanding dynamics with vibration-free operation at all operating points of the pump.



Characteristics

Viscosity	1.4 100 000 mm²/s
Appliations	System protection of lubrication systems



- > Volume flow 32 ... 80 cm³/rev
- > Temperature range -40 ... 200 °C
- > Nominal pressure ... 25 bar

Characteristics

Viscosity	12 5 000 mm²/s
Applications	System protection of lubrication systems

PRESSURE CONTROL VALVES

DV R

The pressure control valve DV R is a pilot-controlled pressure relief valve with external hydraulic activation. It allows for the system pressure to be controlled irrespective of the pressure losses occurring between the valve and the point of the external control oil tap. Typical applications include pressure control in lubricating grease circuits in diesel engines.



Characteristics

Nominal sizes	50 · 80
Viscosity	4 1 000 mm²/s

PRESSURE STAGE CONTROL VALVES

DV S

The pressure stage control valve DV S is a pilot-control pressure relief valve with several parallel pilot valves set at two different pressures. The pressure stage switch valve has an integrated directional control valve. This valve is used to switch different pressure stages (upstream pressure) on and off. The control oil drain is internal or external. A typical application is clutch control in ship gearboxes.



Characteristics

Nominal sizes	50 · 80
Viscosity	4 1 000 mm²/s



UNIVERSAL VALVES

U-Valves

The gear pumps KF can be optionally equipped with the universal valve. Pumps with universal valves pump to the same pressure connection even when the direction of rotation of the drive shaft changes. Thanks to its principle of operation, the pressure and intake connections remain the same for any drive direction. This property guarantees lubrication of the gearing mechanisms in oscillation mode, for instance, in wind power and marine propulsion systems.



Characteristics

Viscosity	12 100 000 mm²/s	
Applications	Wind turbines	
	Marine	

DIRECTIONAL CONTROL VALVES

WL

Our directional control valves have the task to direct the hydraulic fluid in a specific direction and thereby connecting or shutting off the relevant connections. This controls the movement of the actuators in a hydraulic system.



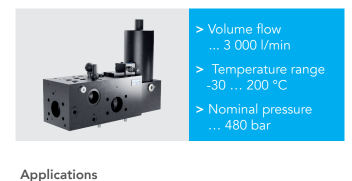
Characteristics

Nominal sizes	6 · 10 · 16 · 25
Viscosity	13 400 mm²/s

HYDRAULIC MANIFOLDS

HB

Our hydraulic manifolds are custom-made control units for driving and working hydraulics for mobile work machines such as road and construction machines, municipal vehicles and agricultural equipment, or applications in the field of stationary hydraulics. The product range includes all necessary hydraulic functional elements and their designs (mono and sandwich blocks, installation and structural elements). It is topped off with integrated electronic sensors, controls and actuating elements.



ations	
	Road and construction machinery
	Municipal vehicles and agricultural machinery

Water jet cutting machines

Clutch-operated manual gears

Gear control

SPECIAL VALVES

In addition to our standard products, we develop special valves in close cooperation with our national and international customers, which offer specific solutions for a wide range of fluid technology applications.



DRIVE TECHNOLOGY

Overview

The drive components meet and exceed all mobile and stationary hydraulic requirements. Our high pressure gear motors, for example, convert hydraulic into mechanical power. The cylinders are used in numerous fields of application in oil and working hydraulics.



- > Displacement 5.5 ... 300 cm³/rev
- > Temperature range -20 ... 150 °C
- > Maximum pressure ... 315 bar

I Applications

Our innovative drive components include high pressure gear motors, fan drives, multiple combinations and cylinders for mobile and stationary applications. In addition, we develop and manufacture individual drive solutions according to customer specifications.



> Mobile hydraulics



> Industrial hydraulics



> Mobile hydraulics



> Industrial hydraulics

HYDRAULIC MOTORS

KM

Our external gear motors KM are suitable for deployment under the toughest operating conditions thanks to their design and the materials used. The main components are the housing and the flange cover. They can be dynamically highly loaded, making them insensitive to pressure peaks and continuous vibrations.



KM

The flow divider KM is a hydraulic component. It is used for the efficient distribution of pressures and flows. It divides or adds up a total volume flow uniformly or in a fixed division ratio. The consumer pressures are not important. As a result of its design, the flow divider is a proven solution for various dividing tasks.



Characteristics

Nominal sizes	KM 1	5.5 · 6.3 · 8 · 9.6 · 11 · 14 · 16 · 19 · 22 · 25
	KM 2	20 · 25 · 28 · 32 · 40 · 50 · 62
	KM 3	63 · 71 · 82 · 100 · 112 · 125
	KM 5	219 · 250 · 300
Speed	4 00	0 1/min
Viscosity	1.2 1	000 mm²/s



Characteristics

Speed	
Viscosity	

... 4 000 1/min 10.0 ... 600 mm²/s

Applications

Mobile and stationary plants

Construction and agricultural machinery, municipal and special vehicles

Applications

Mobile and stationary plants

Construction and agricultural machinery, municipal and special vehicles as a fan or other drives

CYLINDERS

We manufacture our cylinders as differential, synchronous, pull or push cylinders and as plunger cylinders. Available with adjustable end position damping, electronic proximity switches, electronic position measuring systems and water cooling.

I Hydaulic cylinders CNL

Cylinders of the CNL type series are designed as pure bolted constructions. Cylinder heads and bottoms are made of steel. "Seamless precision steel tubes" according to DIN 2391 are used for the cylinder tubes and high-strength steel is used for the ground, polished and hard-chrome plated piston rods.



Characteristics

Lifting speed	0.5 m/s
Pressure media temperature	-20 180 °C
Viscosity	2.8 380 mm²/s
Mounting position	Optional

Applications

Differential cylinder
Synchronised cylinder
Push or pull cylinder
Plunger cylinder

200 bar

40 ... 100 mm

I Block cylinders BZ

Block cylinders BZ are used for lifting, pressing and clamping in tool, mould and fixture construction as well as in machine tools. With a nominal pressure of 400 bar and a piston diameter of up to 125 mm, we provide precision and safety for a multitude of applications. The compact size as well as various mounting and connection options facilitate problem-free installation even where space is limited.



- > Nominal pressure 400 bar
- > Piston diameter
- > Stroke length

Characteristics

Lifting speed	0.5 m/s
Pressure media temperature	-20 180 °C
Viscosity	2.8 380 mm²/s
Mounting position	Optional

Applications

Differential cylinder
Synchronised cylinder
Push or pull cylinder
Plunger cylinder

SPECIAL SOLUTIONS

As a specialist for hydraulic components, not only do we offer a wide range of standard products, but we also develop precise solutions for complex and individual hydraulic tasks in dialogue with our customers: fast, efficient and economical.

I Oscillation cylinder

The OZ-cylinder (oscillating cylinder) is a self-switching operating cylinder with automatic directional control that is independent of the pressure. It is a differential cylinder with a pump connection on the cylinder head and a tank connection on the piston rod. The combination of work equipment and hydraulic control minimises the parts, saves pipework expenses and facilitates a reduction of the construction volume and therefore the costs.

- Simple construction (automatic reversal is integrated in the cylinder piston)
- > Compact design
- > No changeover pressure setting required
- Soft reversal
- > Differential cylinder in rapid traverse function
- > Automatic direction reversal



Individual cooling through adaptable motors with different valve functions for each cooler brand.





> Piston diameter ... 50 mm

- > Max. stroke length 150 mm
- > Nominal pressure 200 bar



SYSTEM TECHNOLOGY

Overview

Project planning, design, production and service – everything from a single source for your individual system. We develop systems and plants for a wide variety of applications in numerous industrial sectors.

From the high precision metering system in all volume ranges to an oil supply system developed to meet your needs, we work with you to develop a solution that meets your requirements and quality standards.

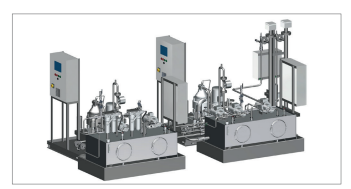
Due to the variety of in-house products and our qualified employees, we guarantee quality and service at the highest level.

We also offer:

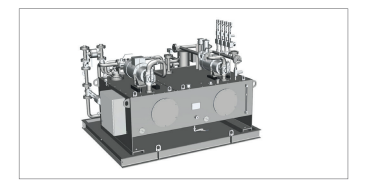
- > Installation service
- > Bringing into service
- > Maintenance service
- > Remodeling and modernisation



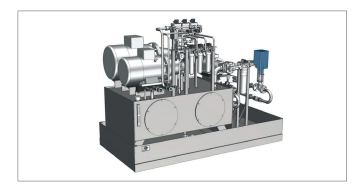
> Oil supply systems



> Dosing and filling systems



> Test bench construction



> Hydraulic systems



> Mounting plate units

OIL SUPPLY SYSTEMS

Our oil supply systems are designed and manufactured with the highest standards of quality and reliability. In interaction with our broad and deep product portfolio, individual solutions are created for special customer requirements.

DOSING AND FILLING SYSTEMS

We offer metering systems with highly accurate flow and volume flow measurement for all industrial sectors. The metering systems are used for the high precision filling of end devices with a liquid medium.



Characteristics

High and low pressure systems

Mounted with or without tank in an oil pan or as a mounting plate

Tank size and flow rate variable according to your needs

CE



Gear and drive technology Turbine and compressor technology Rolling and power plant technology

Cement industry

Marine applications

Filtering, temperature control and much more



Characteristics

Metering accuracy: +- 0.1 %

Tank size and flow rate variable according to your needs

With or without integrated control

Interfaces: Profibus, Profinet, CAN bus (others on request)

Applications

 Automotive industry

 Plastics industry

 Fuels

 Power plant industry

 Electrical industry

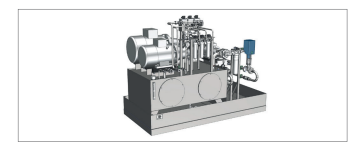
 Chemicals industry

HYDRAULIC SYSTEMS

Thanks to our many years of expertise, we offer hydraulic systems and hydraulic system solutions for many different branches of industry. We will build the right system for you and find the optimal hydraulic system solution for your requirement profile.

TEST BENCH CONSTRUCTION

We are manufacturers of hydraulic test benches for the most diverse areas of test bench technology. Test benches are developed and designed according to specifications or specifications created by us. All test sequences are run automatically according to programs developed by us. All processes are visualized, logged and documented.



Characteristics

Mounted with or without tank in an oil pan or as a mounting plate

Tank size and flow rate variable according to your needs

CE

Applications

Metal construction

Foundry technology

Conveyor systems

Steel and hydraulic engineering

Press construction

Special machines



Applications

Burst pressure test benches
Pulsation test benches
Bearing test benches
Endurance test benches
Hydraulic test benches
Pump test benches
Universal test benches
Cylinder test benches
Valve test benches
Test benches for nozzles
Special test benches



MOUNTING PLATE UNITS

We deliver ready-configured mounting plate units for installation in existing oil tanks and machines. The mounting plate units can be individually adapted to customer requirements and can be supplied with all types of pumps, drives (both electric and hydraulic) and also with valve technology.



Characteristics

Plate sizes and design according to customer requirements

In steel and stainless steel

ATEX

Applications

Gear construction

Turbine construction



NOTES



NOTES



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