# Oilfield Products Overview























HAWE Hydraulik SE was established as "Heilmeier & Weinlein, Fab-rik für Oelhydraulik GmbH & Co. KG" in Munich in 1949. Innovative ideas, high quality products, and a lot of enthusiasm has contributed to HAWE's steady growth.

The product range has been widened continuously over the years, covering standard valves as well as many products tailored for special purposes such as pre-fill valves and lifting and lowering valves. All products are produced by German craftsmen to ISO 9001:2015 quality standards.

HAWE now has more than 2000 employees, a worldwide sales network with offices in Germany, 14 HAWE subsidiaries, and more than 30 international representatives.



HAWE has multiple manufacturing facilities throughout Germany. Pictured

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here is HAWE's production facility in Kaufbeuren.

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# Solutions for a World under Pressure

In 1997, North America was introduced to HAWE Hydraulik through its American subsidiary. Today, many of America's most rugged industries rely on 60 years of HAWE's dependable German engineering and experience to help them build extremely robust hydraulic systems.

## **Turn-Key Modular Solutions**

HAWE has a unique approach to hydraulics, which may at first glance appear complicated. However, it's a simple concept based on three principles:

- 1) the manufacture of all pressurized parts from steel for smaller, more durable, and reliable components in applications with extreme repeatability;
- 2) to provide varieties of standard and exclusive components for unparalleled flexibility; and
- 3) to design all components to work as a seamlessly integrated modular design for precision system solutions as individual as your application.

HAWE's broad and varied product line can be combined to create any number of systems and solutions. An essential component of our flexibility is in the development of our own state-of-the-art electronics. These devices increase the number of applications and expand the system's capacity as easy as plug-and-play.

## **Uncompromising Safety and Reliability**

Because HAWE Hydraulik follows these principles, we are able to provide uncompromising safety and reliability in oilfield applications.

Working in combination with certified explosion-proof solenoids, HAWE's line of hydraulic products, a modular toolkit of parts, is used to create extremely robust, low-maintenance hydraulic systems. Low-manufacturing tolerances and rigorous quality-assurance processes ensure all parts meet the highest standards of safety, while saving time and money.



HAWE Houston brings modular components together for custom hydraulic solutions for the oil and gas industry.



HAWE Hydraulik North America, based in Charlotte, N.C., has a full service facility in Houston, Texas, and is an ISO 9001:2015 certified international supplier of sophisticated modular hydraulic components and systems.

HAWE Hydraulik components have been successfully proven in many critical oilfield drilling and production operations, such as:

- BOP closing units and handling systems
- Winches, catheads, and rotary tables
- Drawworks braking systems
- Catwalk hydraulics
- Iron roughnecks
- Mast and substructure lifting systems
- Walking systems
- Top drives

## **Houston Service Center: HAWE At Your Service**

HAWE Hydraulik knows that time is money in the oilfield, regardless of whether it is on land or water. That's why we have a full-service facility in Houston, staffed with technical sales managers who are available to assist you with the custom design of your modular hydraulic solution.

Once your solution is designed, local inventory is available to supply your products, which are assembled, calibrated, and tested on-site. We also follow through with after-sales support including product training, troubleshooting, and field service all conducted by professional hydraulics technicians. At all phases, HAWE Hydraulik in Houston follows though with quick response from concept to completion and beyond.

## **About This Catalog**

This product overview is intended to provide you with a summary of the general capabilities and technical information for a variety of HAWE Hydraulik components for oilfield applications. It is supplemented with additional product-specific pamphlets containing detailed technical specifications and information on how to order these products. These additional documents are available upon request from your local HAWE office or at Hawe.com.

# **HAWE Proportional Directional Spool Valves**

HAWE Hydraulik spool valves are made of steel on all pressurized components, allowing us to manufacturer valves with a very small footprint while withstanding pressures up to 6000 psi. Many additional functions and actuation options are available for systems using manual, hydraulic piloted, or electro-hydraulic actuation. This results in a more efficient, simplified, and space-saving design for your system. Table references are for pages 4 through 7.

## **Examples of Additional Functions:**

- Secondary pressure limitation (Table 2)
- Pressure limitation
- Integrated over-center valves

- Functional cut-off (Table 3)
- Zero-leak PO checks
- Float function

## **Connection Block (Table 1)**

all consumers

Damping

The connection block is chosen to accommodate the pump type, flow, and a variety of features including:

Arbitrary idle pump circulation of

## Actuators by Type (Table 6)

- Manual (also emergency)
- Electro-hydraulic
- Hvdraulic

- Pneumatic
- Mechanical joystick
- Direct CAN-Bus interface

## **Additional Actuation Features**

■ Mechanical micro switch to monitor the spool's position

- Integrated displacement transducer (Hall sensor) with analog signal output
- Combinations of several actuation options are possible

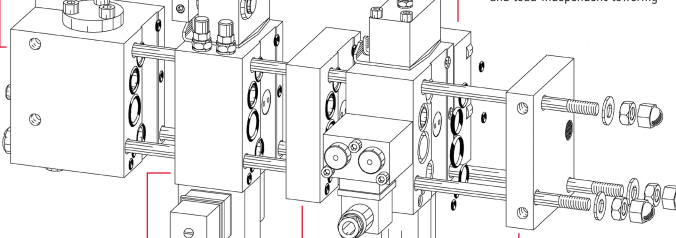
## **Ancillary Block (Table 7)**

Additional functions include:

- Over-center valve (Table 7, pg 5)
- Shock and suction valve
- Regenerative circuit
- Outflow controller for proportional and load independent lowering

**End Plate** 

Completes the valve bank.



Add-On Spool Valve
For controlling the individual
function, the add-on spool valve
is determined by:

- The maximum flow rating (Table 4)
- The flow pattern symbol (Table 5)
- The maximum pressure of the valve section

Additional functions include:

**Intermediate Plate** 

- Additional P port for a second pump circuit
- Priority flow divider
- Blocks the pump gallery for all subsequent consumers
- Limits operation pressure or arbitrary flow (velocity) for all subsequent valve sections

# **Proportional Directional Spool Valve: EDL**

Proportional directional spool valves are a type of directional valve. They control the direction of movement and the velocity of individual or multiple hydraulic consumers actuated simultaneously. Control is independent of the load and continuous. The directional spool valve type EDL with series connection is actuated directly. The flows for the individual consumers can be individually adjusted. By means of additional functions in the intermediate plates (longitudinal and sandwich valve combination) and ancillary blocks the proportional directional spool valve can be flexibly adapted to different control tasks.

The directional spool valve type EDL can be combined directly with the proportional directional spool valve type PSL and PSV in size 2. It is used in mobile hydraulics, in particular in civil engineering and agricultural engineering.

## Features and benefits:

- One product for various control functions and small volume quantities
- Energy-saving closed-centre systems
- Compact and lightweight design
- Modular system can be directly combined with type PSL/PSV-2

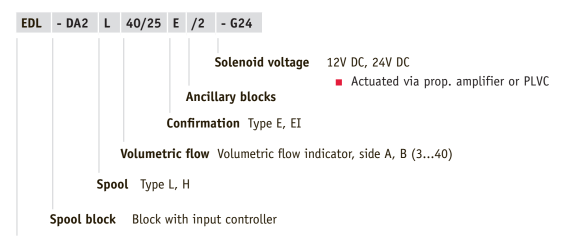
## **Intended applications:**

- Construction and construction materials machinery
- Cranes and lifting equipment
- Machines for forestry and agricultural purposes
- Municipal trucks



Nomenclature:	Directly Prop. directional spool valves as per load-sensing principle
Version:	Valve bank in series connection
Actuation:	solenoid-actuated
Pmax:	320 bar
Qmax. consumer:	3 40 l/min
Qpu max:	Approx. 80 l/min

## Design and order coding example



Basic type Type EDL directly actuated proportional directional spool valve

# **Proportional Directional Spool Valve: PSL/PSV**



Designed for mobile hydraulics applications, the PSL works with continuous delivery pump systems, while the PSV works with variable displacement systems. These valve banks can be customized for applications requiring unequal flows at ports A and B, as well as additional functions such as secondary pressure limitation, and functional cut-off, which can be incorporated into the basic valve, optional intermediate plates, or the ancillary block.

## **Features and Benefits**

- Suited for demanding controls
- Available in various sizes

- Efficient closed-center systems
- Compact design for weight savings

Table 1. Basic types of connection blocks and port sizes.

able 1. Busic types of connection blocks and port sizes.					
Coding	Ports P and R	Rated Flow	Pump		
	(SAE J 514)	(gpm)	Displacement		
PSL UNF 2	Size 2	21	Fixed		
PSV UNF 2	3/4-16 UNF-2B (SAE-8)		Variable		
PSL UNF 4	Size 3	53	Fixed		
PSV UNF 44	1-1/16-12 UN-2B (SAE-12)		Variable		
PSL UNF 6	Size 5	79	Fixed		
PSV UNF 6	1 5/8-12 UN-2B (SAE-20)		Variable		

Table 3. Functional cut-off (overload protection), proportional pressure limitation.

Coding	Description
No coding	Without functional cut-off
FP 1, FP 2, FP 3 FPH 1, FPH 2, FPH3	Proportional pressure limitation for A or B. Version FPH with additional emergency actuation (no tools needed).
S, S 1	Load signal ports U and W [G 1/8 (BSPP)] for external piping
F 1, F 2, F 3 (Sizes 3 and 5 only)	Electric functional cut-off at A , B, or A and B

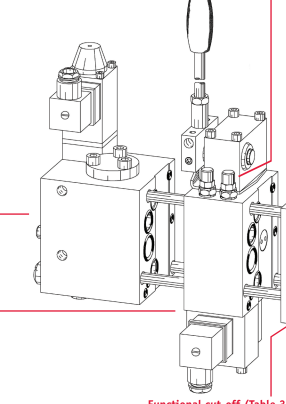
Table 4. Maximum flow ratings of spool valves with compensator spring options.

Compens Spring Op			Flov	v Codin	ig Q <sub>A,B</sub>	(gpm):	Consu	mer Po	ort A aı	nd B	
Coding	Size	3	6	10	16	25	40	63	80	120	160
	3	0.8	1.6	2.6	4.2	6.6	10.6	16.6	21.1	_	
A 2	5	_	_	_	4.2	6.6	10.6	16.6	21.1	31.7	42.3
	7	_	_	_	_	_	-	_	_	31.7	42.3
	3	1.0	2.4	3.7	5.8	9.0	14.3	22.5	28.3	_	
A 5	5	_	_	_	5.3	8.5	13.5	21.1	29	39.6	55
	7	_	_	_	_	_	_	_	_	40	55
A 7	3	1.1	2.2	3.1	6	10	16	25	31		
A /	5	_			6	10	16	25	31	46	63

Table 2. Secondary load-sensing pressure-limiting valves.

Coding	Description
No coding	Without pressure limitation
A	Pressure limitation at A with pressure specification
В	Pressure limitation at B with pressure specification
AB	Pressure limitation at A and B with pressure specification

Example: SL 3-32 H 63/40 A 50 B 400/A. Pressure limitation  $p_{min}$  = 725 psi;  $p_{max}$  = 5800 psi.



Functional cut-off (Table 3)

Table 5. Spool valve flow patterns.

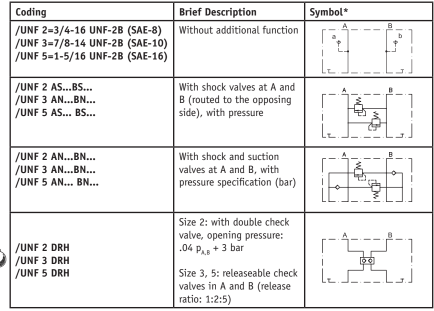
L M F H J B	able 5	spoot vatv	e itow pa	tterns.			
	L	М	F	Н	J	В	R
	X	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	++ ++ ++ ++ ++ X	¥	111		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

Table 6. Actuation functions and variables.

0

	Mai	nual		ctro- ılic (EO)		Hydraulic (H	lyd)	Pneumatic	Mechanical Joystick
	Spring return	Detent	E0 only	EO and manual	Hyd only	Hyd and manual	Hyd, solenoid and manual		
Coding	A EOA	C EOC AR EOAR	E EC	EA EAR	H H UNF F F UNF	HA HA UNF FA F UNF	HEA HEA UNF FEA FEA UNF (HE, FE)	P PA	K KE K 12
Symbols		£			▼2 	\$-1 \\ \hlimit{Million}		of sub the substitute of the s	¢⊕
Manipulated variables	actuatio ~5°t	on angle: o 30°	ratio	l current o I/I <sub>N</sub> : 2 to 1	n r	control press ninimum: 72. naximum: 26 um permane	5 psi 1 psi	contol pressure: ~36 to 101.5 psi	actuation angle: ~5°to 19°

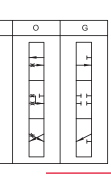
# Table 7. Ancillary block examples.



<sup>\*</sup>Gauge ports optional on size 2.

- Table 8. Ancillary blocks with over-center valves, sizes 2 and 3.

Coding	Description	Size 2 Symbol	Size 3 Symbol
/2ALBL /ZALBL	With over-center valves at A and B	A B D2 D2	A B D D D D D D D D D D D D D D D D D D



# Proportional Directional Spool Valve: PSLF/PSVF



Available for both fixed (PSLF) and variable (PSVF) displacement systems, these directional spool valves are attached to adjoined manifold blocks. They control the direction and speed of the hydraulic consumers, which may operate simultaneously and independently of each other. These valve banks can be tailored to a specific application that require unequal maximum consumer flows at ports A and B, and can include additional functions such as functional cutoff.

## **Features and Benefits**

- Maximum flow of 106 gpm (400 lpm) at 6000 psi (420 bar)
- Excellent accessibility to the valve due to rear-sided hydraulic ports
- Manifold mounted: various sizes can be combined and easy valve replacement
- Simultaneous full-speed operation of several functions
- Manifold design (via subplates) offers easy maintenance (Table 7)

Table 1. Basic types of connection blocks and port sizes.

Code and Size		Rated Flow (gpm)	Description
PSLF A3 PSVF A3	Inlet	~30	Fixed Variable
PSLF A5 PSVF A5	Section	~90	Fixed Variable
PSVF A7		~270	Variable

Table 2. Secondary load-sensing pressure-limiting valves.

Coding	Description
No coding	Without pressure limitation
A	Pressure limitation at A with pressure specification
В	Pressure limitation at B with pressure specification
AB	Pressure limitation at A and B with pressure specification
C	Common pressure limitation for A and B with pressure specification.

Example: SLF 7-A2 H320/320 A250 B200/A. Pressure limitation  $p_{min}$  = 700 psi;  $p_{max}$  = 6000 psi.

Table 3. Functional cut-off, proportional pressure limitation.

Coding	Description
No coding	Without functional cut-off
F 1, F 2	Electric functional cut-off at A or B
F 3	Electric functional cut-off at A and B
FP 1, FP 2, FP 3, FPH 1, FPH 2, FPH3	Proportional pressure limitation for A or B, or A and B. No additional emergency actuation (no tool required).
S (size 5)	Flange-sided load signal ports U and W (G 1/8) for external piping. For example, in combination with sub-plate /5 S.
S 1	Load signal ports U and W (G 1/8) for external piping; tapped port block at valve section.

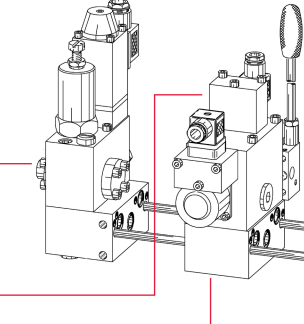
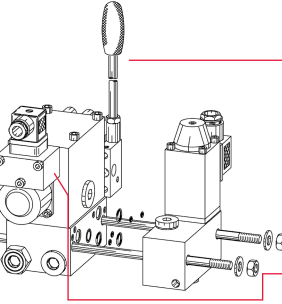


Table 7. Subplate descriptions.

		e for A and B	۵.	
Coding	ISO 228/1 (BSPP)	SAE J 514	Size	
/3, /UNF 3	G 1/2	7/8-14 UNF-2B	3	Standard
/4, /UNF 4	G 3/4	7/8-14 UNF-2B	3	Standard
/5	G 1	_	5	Standard
/UNF 3 AN BN /UNF 3 AN /UNF 3 BN	G 1/2	7/8-14 UNF-2B	3	Shock and suction in bar.)
/534, /UNF 534	G 3/4	7/8-14 UNF-2B	5	Sub-plate for va intermediate pla
/3 X, /UNF 3 X /UNF 4 W	G 1/2	7/8-14 UNF-2B (1 1/16-12 UNF-2B)	3	Joint-load signa
/5 X, /UNF 5 X	G 1	1 5/16-12UNF-2B	5	
/5 SAE, /5 SAE S /5 SAE 8	SAE 1	(6000 psi)	5	Sub-plate with S
/6D SAE	SAE 1 1	/4 (6000 psi)	5	Sub-plate with S achieve a load o
/U 3	_	_	3	Sub-plate for mo
/U 5	_	_	5	according to Tal
/U 53	_	_	5	Like /533, but padditional funct

-Table 4. Maximum flow ratings of spool valves with compensator spring options.

Compens Spring Op			Flow Coding Q <sub>A,B</sub> (gpm): Consumer Port A and B											
Coding	Size	3	6	10	16	25	40	63	80	120	160	250	320	400
	3	0.8	1.6	2.6	4.2	6.6	10.6	16.6	21.1	_	_	_	_	_
A 2	5	_	_	_	4.2	6.6	10.6	16.6	21.1	31.7	42.3			
	7	_	_	_	_	_		_	_	31.7	42.3	66	85	106
	3	1.0	2.4	3.7	5.8	9.0	14.3	22.5	28.3	_	_	_	_	_
A 5	5	_	_	_	5.3	8.5	13.5	21.1	29	39.6	55			
	7	_	_	_		_	_	_		40	55	82	100	124
A 7	3	1.1	2.2	3.1	6	10	16	25	31	_	_	_	_	_
A 7	5	_	_	_	6	10	16	25	31	46	63	_	_	_



- Table 5. Spool valve flow patterns.

L	М	F	Н	J	В	R	0	G
	-			×-	×-	× =	× =	-
	1/1	<b>⊣</b> ⊢	<b>-</b>	4 +	1,1	<b>1</b> ⊢	× L	<b>→</b> ⊢
				<b>&gt;</b>	*	<b>&gt;</b>	*	

-Table 6. Actuation functions and variables.

	Manual			tro- lic (EO)	н	Iydraulic (H	yd)	Pneumatic
	Spring return	Detent	E0 only	EO and manual	Hyd only	Hyd and manual	Hyd, solenoid and manual	
Coding	A EOA	C EOC AR EOAR	E ER	EA EAR	H H UNF	HA HA UNF	HEA HEA UNF (HE, HE UNF)	P PA
Symbols	WIII			R R R R R R R R R R R R R R R R R R R	<b>V</b> 2	**************************************		of an An Inc.   Mills
Manipulated variables	actuation ~5°to 30°	angle:	control c ratio I/I <sub>N</sub> ~0.2 to 1	:	maximun	oressure: n: 72.5 psi n: 261 psi n permanent:	: 725 psi	control pressure: ~36 to 101.5 psi

## Description

n valves at A and B, or A or B. (Request pressure

ve section size 3, in a valve bank size 5 (saving an te).

pick-up port X for external circuitry.

AE-flange, analogue /5, /5 S, and /58.

AE-flange for combination of two valve sections, to ompensated consumer flow, maximum 106 gpm.

unting ancillary blocks with additional functions le 21a (size 3) and Table 21b (size 5).

repared for mounting and ancillary blocks with ons, according to Table 21a (size 3).

# Proportional Pressure Reducing Valve, Hydraulic Joystick: KFB



The KFB proportional pressure reducing valve bank is used for a stepless remote control of hydraulic actuators, which respond proportionally to variations of the control pressure. Two directly actuated pressure reducing valves, one for each switching direction, are combined in one housing and supply control pressure at one of the two outlet ports. That port is then dependent on the movement direction and is proportional to the level of the hand lever, but is independent of the inlet pressure. While one of the outlet ports is pressurized, the other port is depressurized to the tank.

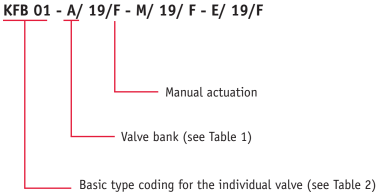
**KFB 01** 

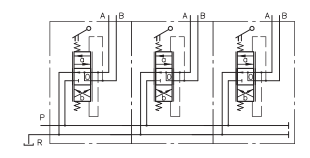
KFB 01 UNF

## **Features and Benefits**

- Available in a single or bankable design
- Many pressure ranges available
- A perfect match for PSL/PSV valves
- Made of steel for durability

## **Order Example**





Ports G 1/4 (BSPP)

Ports 7/16-20 UNF-2B (SAE-4)

Table 1. Valve bank port coding and descriptions.

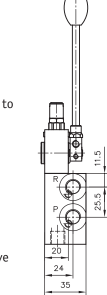
Coding	Description
A/	First section: with ports P, R, A, and B
M/	Center sections: maximum 8 sections, ports A and B
E/ <u></u>	End section: concludes the valve bank, ports A and B

Pressure range of the proportional pressure reducing valve

## **Valve Section and Valve Bank Ports**

P, R, A, B = G 1/4 [ISO 228/1 (BSPP) = 7/16-20 UNF-2B (SAE-4)

All dimensions are in mm and are subject to change without notice.



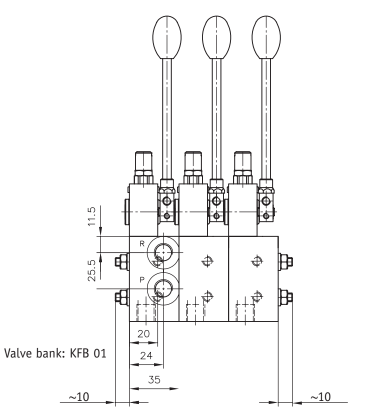


Table 2. Basic type coding, individual valve.

Individual valve section: FB 01

# Over-Center Valves: LHK, LHT, and LHDV



LHK, LHT and LHDV are load-holding valves (or over-center valves); pressure valves that operate at the return side of double acting consumers, building the necessary load-holding pressure toward reverse-acting loads to prevent the uncontrolled speed of the cylinder.

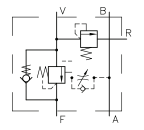
## **Features and Benefits**

- Good dampening characteristics
- Optional shock valves available
- Compact design
- Pressure and flow adapts to operating conditions
- Maximum flow of 66 gpm (250 lpm) at 6090 psi (420 bar)
- Versions for consumers with load direction (pipe connection or manifold mounted valve) and consumers with alternating load direction (twin valve for pipe connection) one-sided.

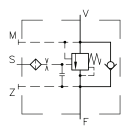
Basic Type	LHK 2	LHK 3	LHK 4	LHT 2	LHT 3	LHT 5	LHDV 33
Operating Pressure (psi)	5800	5200	5000	5800	5800	5800	6100
Flow (gpm)	4	13	22	6	22	55	18

## **Examples of Symbols**

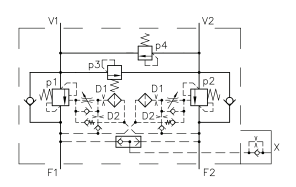




## LHT



## **LHDV**



## **Example Crane Control Circuit**

# Over-center valve LHDV 33 G-25 Over-center valve LHK 33 G-31 Proportional directional

spool valve, PSL

# Variable Displacement Axial Piston Pump: V30E



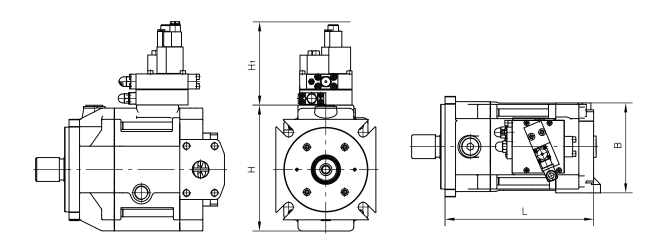
The V30E works according to the swash plate principle and is intended for open circuit operation mobile hydraulics. There is also an option for a thru-shaft for flange mounting additional variable and fixed displacement pumps. The V30E is fast, quiet, lighter in weight, has minimal pulsation and is extremely durable. Where several outlet flows are required, hydraulic circuits can be fed either by one individual pump or multiple pumps.

## **Features and Benefits**

- Quiet operation
- Good performance-to-weight ratio
- Available with three displacements from 6-16 in<sup>3</sup>/rev
- Quick and responsive flow and pressure adjustment
- Long service life due to oversized bearings and swash-plate angle indicator
- Continuous operating pressure ratings up to 5,075 psi with a maximum of 6,090 psi

## Technical data

	V30E -095	V30E -160	V30E -270
Geometric displacement (in³/rev)	5.98	9.76	16.47
Nominal delivery: at 1750 rpm (gpm)	45	74	125
Nominal pressure, p <sub>nom</sub> (psi)	5100	5100	5100
Maximum pressure, p <sub>max</sub> (psi)	6100	6100	6100
Maximum revolution rating, self priming (rpm)	2500	2100	1800
Weight, including pump controller (lb)	125	196	353



Basic Dimensions: All dimensions are in inches.\*

Basic type	e L B		Н	H <sub>1</sub>
V30E -095	12	7.5	7.5	2
V30E -160	13	8.25	8.25	2
V30E -270	16	9.5	13	2

\*Subject to change without notice.

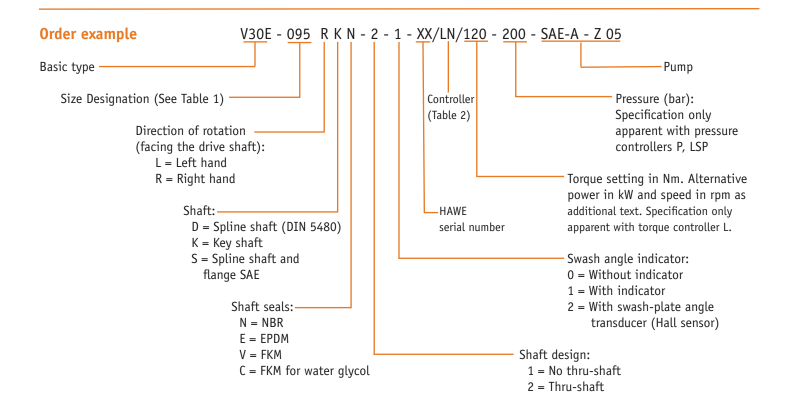
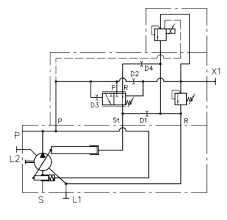


Table 1. Size designation specifications.

Coding	095	160	270
Displacement (in³/rev)	5.98	9.76	16.47
Flow at 1800 rpm (gpm)	46.5	76.0	128
Maximum continuous pressure (psi)	5100	5100	5100
Maximum peak pressure (psi)	6100	6100	6100
Maximum housing pressure (psi)	1.0	1.0	1.0



D1 = dampening throttle

D2 = piloting throttle

L1, L2 = drain ports

P = pressure port

S= suction port

X1 = remote control port

**Controller P** 

Table 2. Controller specifications.

Туре	Description				
P	Pressure controller, adjustable directly at the pump. Also used as a port for an external pilot valve.				
Load-sensing controller with pressure limitation.  LSP Stand-by pressure, adjustable between 1535 bar; HAWE pre-set: 362.5 psi + 72.5 (2					
-PMVPS 4- 42 /G 12 -24 43	Pressure range: (72.5)2611 psi (72.5)4206 psi (72.5)6382 psi  Solenoid voltage  Additional directly mounted proportional pressure limiting valve as reference setting for the pressure controller.				
EM.CH	Electro-hydraulic displacement and pressure control				
L	Power controller, torque limitation				

# Variable Displacement Axial Piston Pump: V60N



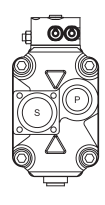
Intended for open-circuit operation in mobile hydraulics, the V60N works according to the swash plate principle, usually driven via the ancillary drive. An optional thru-shaft enables direct mounting of additional variable displacement pumps or a fixed displacement pump. These pumps are suited for a wide range of applications due to their quiet operation and variety of pump controllers. The V60N can be mounted directly at the gear box either via an SAE-flange or a flange conforming to ISO 7653. The flange area at the suction port enables an optimal hose connection with little back pressure.

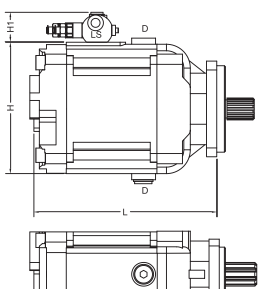
## **Features and Benefits**

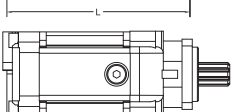
- Quiet operation
- Various shaft and flange versions
- Good performance-to-weight ratio
- Three displacements are available from 4–7 in³/rev
- Continuous operating pressure ratings up to 5,075 psi with a maximum of 5,800 psi

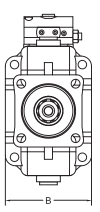
## Technical data

	V60N-060	V60N-090	V60N-110	V60N-130
Geometric displacement (in³/rev)	3.7	5.5	6.7	7.9
Nominal delivery: at 1750 rpm (gpm)	19	29	36	60
Nominal pressure, p <sub>nom</sub> (psi)	5000	5000	5000	5800
Maximum pressure, p <sub>max</sub> (psi)	5800	5800	5800	6500
Maximum revolution rating, self priming (rpm)	2500	2300	2200	2100
Weight, including pump controller (lb)	48	57	62	68









## Ports:

P = Pressure outlet G 1

S = Flange suction port

D = Case drain G 3/4

LS = Load-sensing port G 1/4

## Coding UNF, ports conforming to **SAE J 514:**

P = SAE-16

S = Flange suction port

 $LS = G \frac{1}{4} [ISO \frac{228}{1} (BSPP)]$ 

D = Case drain SAE-12

Basic Dimensions: All dimensions are in inches.\*

Basic type	L	В	Н	H <sub>1</sub>
V60N-060	10	4.5	7	2
V60N-090	11	5	7.5	2
V60N-110	11	5	7.5	2
V60N-130	11	5	8	2

\*Subject to change without notice.

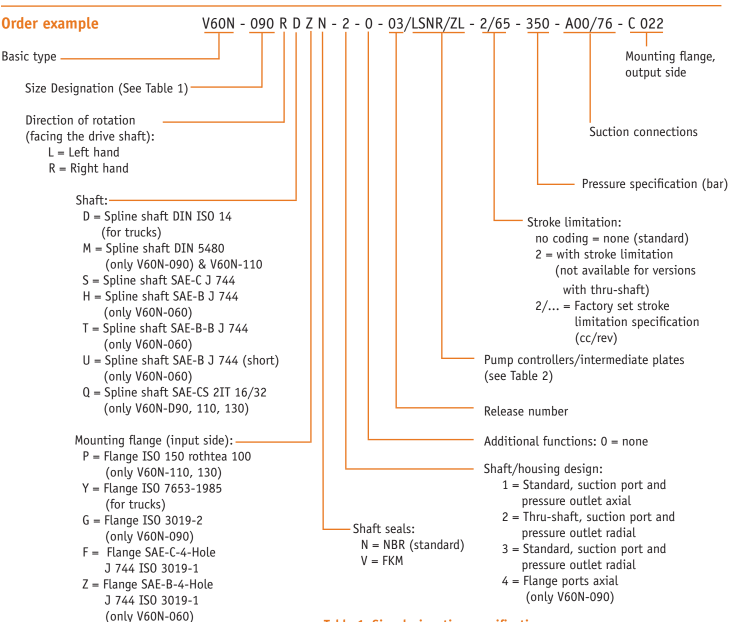


Table 1. Size designation specifications.

Coding	060	090	110	130
Geometric displacement				
(in³/rev)	3.7	5.5	6.7	7.9
Nominal Pressure				
p <sub>nom</sub> (psi)	5075	5075	5075	5800
Pressure p <sub>max</sub> (psi)	5800	5800	5800	6500

Table 2. Pump controller and intermediate plate specifications.

X = Flange SAE-B-2-Hole-45° rothtea

J 744 ISO 3019-1 (only V60N-060)

Coding	Description
LSNR	Load-sensing controller with integrated pressure limitation
NR	Pressure controller, adjustable directly at the pump. The pressure controller automatically maintains a constant system pressure independent of the required flow. Therefore, it is suited for constant pressure systems, where differing flows are required or at the efficient pressure limitation of the hydraulic system.
Intermediate plates	Intermediate plates are used only in combination with controllers LSNR or NR.
/ZL /L Standard-130	Intermediate plate with power controller (torque limitation).  Product "pressure x displacement" = constant.  Adjustment range: 25100% of maximum drive torque.
/ZW	Angled intermediate plate (at 45°) is mandatory for mounting controllers at pumps with housing design -2 and -3.

# **Axial Piston Pump: K60N**



The fixed displacement axial piston pump K60N (bent axis design) is especially suited for demanding, high-duty service. The pump has a displacement range up to 6.5 in<sup>3</sup>/rev. The pump has been designed for high-flow performance, high pressures with high efficiency, and very small dimensions. The pump is available both to DIN and SAE standards, and can be mounted either directly at the gear box or via a drive shaft. If necessary it can also be augmented with a by-pass valve.

## **Features and Benefits**

- High speed rating
- Quiet operation
- Smooth running and long bearing life
- External fluid leaks are eliminated by using O-rings at all sealing surfaces
- Optional by-pass valve



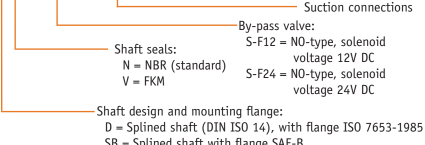
K60N - 064 L SC N

K60N - 108 R D N - S-F12 - A45/76

Basic type -Size designation (See Table 1)— Direction of rotation:

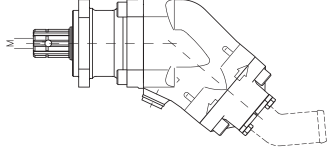
L = Left hand

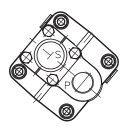
R = Right hand



SB = Splined shaft with flange SAE-B

SC = Splined shaft with flange SAE-C (sizes 047 and up)





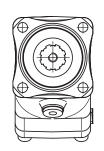


Table 1. Size designation specifications.

Coding	012	017	025	034	047	064	084 984²	108 9108²
Geometric Displacement (in³/rev)	0.76	1.03	1.55	2.08	2.87	3.87	5.09	6.59
Flow (gpm) at:					,			
500 rpm	1.5	2	3.3	4.5	6.2	8.3	11	14.2
1000 rpm	3.2	4.3	6.6	8.9	12.4	16.8	22	28.5
1500 rpm	4.8	6.5	10	13.5	18.6	25.2	33	42.8
Speed								
Intermittent¹ n <sub>max</sub> (rpm)	3000	3000	3000	3000	2500	2500	2000/2200	2000/2300
Continuous n <sub>nom</sub> (rpm)	2300	2300	2300	2300	1900	1900	1500/1600	1500/1900
Operating pressure (p <sub>max</sub> ) (psi)	5800	5800	5800	5800	5800	5800	5800	5800
Mass (weight in lbs)	18	18	18	18	26	26	37.5	37.5
Tare-weight torque (Nm)	6.9	6.9	7.4	7.4	13	13	21	21

<sup>&</sup>lt;sup>1</sup> Intermittent operation, duty cycle = maximum 10 sec. per minute.

<sup>&</sup>lt;sup>2</sup> K60N-984 and 9108 are high-speed versions: cannot be reversed.

## **Axial Piston Motor: M60N**



These axial piston motors with fixed displacement are designed as bent-axes motors. Spherical pistons arranged at 40° make the M60N an efficient motor with high starting torque. High reliability and small dimensions make it specially suited for truck hydraulics.

## **Features and Benefits**

- Flange and shaft meet SAE-standards
- Tapered roller bearings for high radial load tolerance
- Optimized connection cover for optimal performance and durability
- Spherical pistons eliminate pulsation and ensure high start torque, high pressure, and high speed
- Few moving parts, low bearing loads, high reliability and high overall efficiency

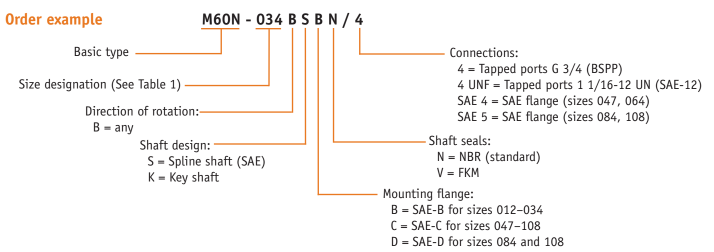


Table 1. Size designation specifications.

Coding	012	017	025	034	047	064	084	108
Geometric Displacement (in³/rev)	0.76	1.03	1.55	2.08	2.87	3.87	5.09	6.59
Pressure (psi):		,						
Intermittent¹ p <sub>max</sub> (rpm)	5800	5800	5800	5800	5800	5800	5800	5800
Continuous p <sub>nom</sub> (rpm)	5075	5075	5075	5075	5075	5075	5075	5075
Speed								
Intermittent¹ n <sub>max</sub> (rpm)	5400	5400	5400	5400	4700	4700	3800/3200²	3800/3200²
Continuous n <sub>nom</sub> (rpm)	4800	4800	4800	4800	4000	4000	3400/3200²	3400/3200²
Minimal n <sub>min</sub> (rpm)	300	300	300	300	300	300	300	300
Power (kW)	Power (kW)							
Intermittent¹ p <sub>max</sub>	21	28	42	59	74	84	115	140
Continuous p <sub>nom</sub>	15	20	30	42	53	60	80	100
Starting torque (theoretical figure) (Nm/bar)	0.2	0.27	0.4	0.54	0.75	1.0	1.33	1.71
Inertia moment (10 <sup>-3</sup> × kg m²)	0.9	0.9	1.1	1.1	2.6	2.6	6.3/7.4 <sup>2</sup>	6.3/7.42
Mass (weight in lbs)	20	20	20	20	33	33	40/77²	40/772
Mounting flange	SAE-B	SAE-B	SAE-B	SAE-B	SAE-C	SAE-C	SAE-C/SAE-D <sup>2</sup>	SAE-C/SAE-D <sup>2</sup>

<sup>&</sup>lt;sup>1</sup> Intermittent operation, duty cycle = maximum 10 sec. per minute.

<sup>&</sup>lt;sup>2</sup> Values valid for flange SAE-C/SAE-D

# **Programmable Logic Valve Control: PLVC**



The programmable logic valve control PLVC offers the functionality required for your hydraulic system and are fully compatible with our valves and pumps. The two smaller versions with fewer inputs and outputs are available to handle small and mid-sized applications. These PLVC controls were developed and tested in demanding mobile and stationary applications. Their range of use is widened by Profi-Bus and CAN-Bus interfaces.

## **Features and Benefits**

- High flexibility due to our modular concept
- RS 232, CAN-Bus, Profi-Bus interfaces available
- Flexible programming (IEC 61131-3)
- Software as function modules (PLC-programs)
- Remote diagnosis via modem, mobile phone
- Simple and free parameter settings of all inputs and outputs via HAWE software
- Combination options for several valves
- CAN-Bus control for complex systems
- Matched to the HAWE product range

## Basic PLVC types and main parameters.

basic PLVC types and main p	PLVC 41	PLVC 21	PLVC 8 × 2
Number of inputs			
Digital	27	13	17
Analog	28	12	23
Frequency	3	3	3
Emergency stop	х	х	х
Number of outputs			
Digital	16	16	13
Analog (PWM)	16	4	16
Analog (010V)	1	_	_
Relay	8	4	_
Auxiliary voltage	1	_	_
Interfaces			,
RS 232	х	х	х
CAN-Bus	х	х	х
Profi-Bus	_	х	_
Power supply (1030V DC)	5A	5A	5A

## **Examples of software function packs.**

- Position indication
- CAN-Bus communication
- Position and flow control
- Malfunction indication
- Closed-loop control
- Simultaneous movement
- Anti-saturation control
- Overload detection
- Load-sensing control
- Pressure control

The PLC programming via the structured text (ST) enables easy and quick customization.

## CAN-Bus CAN-IO 14



CAN-Bus CAN-IO 14 is a very compact and versatile controller for hydraulic applications. It can be used as a CAN-Bus slave in combination with a PLVC, CAN-PSL or it can stand-alone with a user programmed C-program.

## **Features and Benefits**

- 10-30 vDC
- IP67 rated
- CAN-Bus interface
- RS 232 interface, for setting and diagnostics
- Compact dimensions: 60 x 60 x 30 mm
- All outputs can also be used as analog inputs

### General Data

General Data			
Programming		CAN-Bus, C	program or used as configurable slave device
Bus		ISO 11898-2 CAN2.0A+B	
Inputs/outputs			
1 digital	switching level 4.5V	Input resist	tance 12 kΩ
6 analog input	12-bit resolution	011 V	12.6 kΩ/235 Ω/10 k Ω pull-up
4 PWM output	2000 mA	0100%	50 Hz1kHz
4 IPWM output	1800 mA	0100%	50 Hz1kHz with current control <sup>1</sup>

<sup>1</sup> In heavy-duty applications and high ambient temperatures,	1kHz PWM is not supported.	There is a 100-Hz limit
and not on all 4 transistors simultaneously.		

Temperature	-40° F –185° F
Connector	Sicma 211 PL249S0005
EEPROM	2 KB
CAN-Bus	PCAN-USB dongle
Fuse	2 × 10 A, 1 × 1 A
Dimensions	60 × 60 × 30 mm

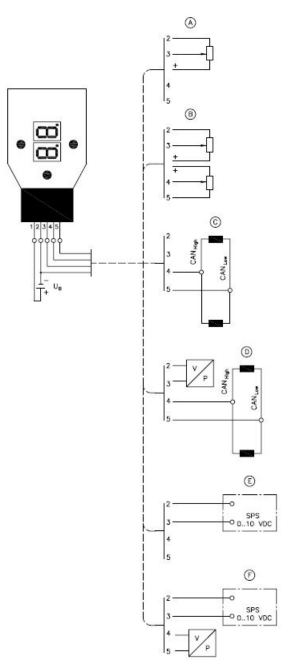
# **Electronic amplifier type EV2S-CAN**



Proportional amplifiers actuate proportional solenoid valves by converting an input signal into a corresponding control current. The EV2S-CAN proportional amplifier is available for direct mounting onto a solenoid valve as a plug amplifier. It is suitable for controlling proportional single-action and twin solenoids. The influences of temperature and power supply are compensated for by the feedback measurement at the valve outputs, enabling the valve to behave consistently accurately. Important parameters (e.g. input signal, minimum current, maximum current, dither, ramp times etc.) can either be set with a push-button and an integrated display or via CAN bus via software on the computer.

## **Features and Benefits**

- Direct assembly onto the solenoid valves
- Easy commissioning
- Up to two analogue inputs for target value signals
- Control of twin and single valves
- CAN bus interface
- Functions and settings tailored to HAWE products



## **EV2S-CAN** plug types

Marking	Description
G	Connector for single-action and twin solenoids with socket according to DIN EN 175 301-803 A
DG	2 x connectors for 2 single-action solenoids with socket according to DIN EN 175 301-803 A

## **Interface option**

Marking	Description
L3K	3 m cable with open line ends 5 x 0.5 mm²
М	M12 plug, 5-pole, only possible with plug type G

## **Typical Circuits**

Example A	Operation with an external target value potentiometer at analogue input 1
Example B	Operation with two external target value potentiometers at analogue input 1 and 2
Example C	Operation in the CAN bus network
Example D	Operation in the CAN bus network and reading of a sensor
Example E	Operation with an external target value source from PLC, CNC or computer
Example F	Operation with external target value source from PLC, CNC or computer and control using analogue sensor





# **Oilfield Products Overview**













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