

#### Design characteristics

- >> axial piston pump in swashplate design for high pressure closed loop systems
- >> clockwise or counter clockwise rotation
- >> exact and rugged servo control devices (mechanical, hydraulic, electro-hydraulic)
- >> integrated high pressure relief valves with make-up function
- >> integrated low pressure relief valves for charge, control and cooler circuits
- >> replaceable cartridge filter
- >> SAE high pressure ports
- >> SAE mounting flange with ANSI or SAE spine shaft
- >> through shaft SAE A, B, B-B, C, D and E
- >> charge pressure pumps for internal and external suction, integrated cold start relief valve optional
- >> hydrostatic bearings of the rotating group compensate for axial forces
- >> optional tandem and multiple pumps

#### Product advantages

- >> compact design
- >> high power density
- >> dynamic response
- >> high reliability
- >> long service life
- >> noise-optimized
- >> precise and load-independent servo control

LinDrive = Precision x Dynamics x Reliability = Benefit<sup>n</sup>



## Linde Hydraulics product range

Find the right products for your application.

#### Product range

Product		Application	Linde product name
Pump	Self-regulating pump	open loop operation	HPR-02
	Variable pump	closed loop operation	HPV-02
Motor	Variable motor	closed and open loop operation	HMV-02
	Regulating motor	closed and open loop operation	HMR-02
	Fixed motor	closed and open loop operation	HMF-02
		open loop operation	HMF-02 P
		closed and open loop operation	HMA-02
Valve Technology	LSC manifold plate	open loop operation	VT modular
	Monoblock	open loop operation	Monoblock
Electronics	Electronic control unit	closed and open loop operation	LINC
	Peripheral equipment	closed and open loop operation	
	Software	diagnosis and configuration	LinDiag®

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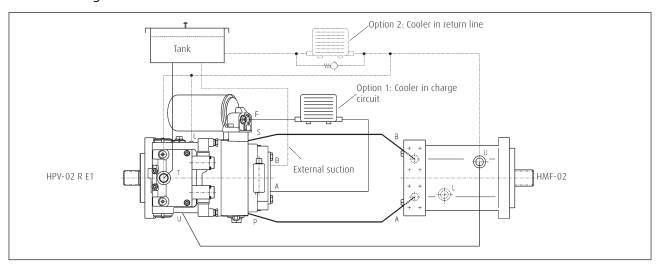
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The data on which this brochure is based correspond to the current state of development. We reserve the right to make changes in case of technical progress. The dimensions and technical data of the individual installation drawings are prevailing. The features listed in this data sheet are not available in all combinations and nominal sizes. Our sales engineers will be happy to provide advice regarding the configuration of your hydraulic system and on product selection.

## The closed loop.

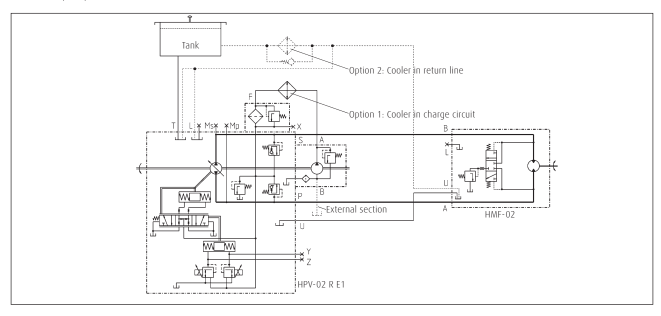
Representation of the hydraulic components of a closed loop hydrostatic drive: Variable electro-hydraulic controlled pump HPV-02 E1 (top view) and fixed displacement motor HMF-02 plus filter, cooler and oil tank. The function diagram and the circuit diagram show two types of cooling.

#### Function diagram



#### Circuit diagram

The boost pump is shown with internal and external suction.



### Standard Linde name plate

Each Linde Hydraulics unit features a name plate showing the type and the serial number. For a single order via 'open variant' a customer-specific number or free text with up to 15 characters can be stamped on the name plate.

Туре	HPV105-02	Series 02 variable pump, rated size 105
	R	Right hand rotation
	2553	the last 4 figures of the Bill of Material
Serial-No.	H2X	
	264	Type number of HPV 105-02
	T	Letter indicating year of production
	12345	Serial number
Part No.	12345678	Free text field for up to 15 characters



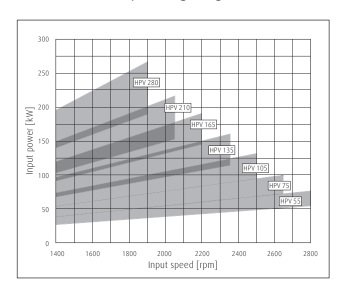
## General technical data.

The table shows the complete capacity range of the pumps, while the diagram below shows the recommended practical range for the different nominal sizes of the HPV-02 pump with control limit between 200 bar  $\Delta p_{min}$  and 280 bar  $\Delta p_{max}$ . It enables initial selection of the required nominal pump size.

### Overview of technical data

			55	75	105	135	165	210	280			
Rated size	Maximum displacement	cc/rev	54.7	75.9	105	135.7	165.6	210.1	281.9			
	Max. operating speed	rpm	3900	3400	3200	3000	2750	2300	2400			
Speed	Maximum speed (intermittent)	rpm	4150	3600	3400	3200	2950	2500	2550			
	Min. operating speed	rpm				500		,				
	Nominal pressure	bar				450						
Pressure	Max. pressure (intermitent)	bar				500						
Plessure												
	Permissible housing pressure	bar	2.5									
Torque												
HPV without charge pump	Torque at Δp=430 bar, 20 bar charge pressure	Nm	374	519	719	928	1133	1438	1929			
Power	Corner power	kW	160	194	252	305	342	362	507			
Daniaikla akattla da	Axial	N	2000									
Permissible shaft loads	Radial	N			(	n reques	t					
Permissible housing temperature	Perm. housing temperature with minimum perm. viscosity > 10 cSt	mperature oc 90										
Waights	HPV-02 with H1-control without oil (approx.)	kg	46	49	66	72	113	132	164			
Weights inclusive IGP (size 55-135) or EGP (size 165-280)	Filling volume HPV-02 housing with filter	dm³	2.1	2.8	3.4	3.8	4.2	4.8	5.5			
	Maximum moment of inertia	kgm²x 10-²	0.54	0.84	1.49	2.2	3.11	4.77	9.38			

## Recommended operating range of HPV-02



## Operational parameters. Life time recommendations

Linde high pressure units are designed for excellent reliability and long service life. The actual service life of a hydraulic unit is determined by numerous factors. It can be extended significantly through proper maintenance of the hydraulic system and by using high-quality hydraulic fluid.

#### Beneficial conditions for long service life

>> Speed lower continuous maximum speed
>> Operating pressure less than 300 bar Δp on average
>> Max. pressure only at reduced displacement

>> Viscosity 15 ... 30 cSt

>> Power continuous power or lower

>> Purity of fluid 18/16/13 in ac. with ISO 4406 or better

#### Adverse factors affecting service life

>> Speed between continuous maximum speed

and intermittent maximum speed

>> Operating pressure more than 300 bar  $\Delta p$  on average

>> Viscosity less than 10 cSt

>> Power continuous operation close to max. power >> Purity of fluid lower than 18/16/13 in acc. with ISO 4406

#### Operational parameters. Filtration

In order to guarantee long-term proper function and high efficiency of the hydraulic pumps the purity of the pressure fluid must comply with the following criteria according to Linde Works Standard WN 51 210. High purity oil can extend the service time of the hydraulic system significantly.

>> For reliable proper function

and long service life

18/16/13 in accordance with ISO 4406 or better

>> Minimum requirements 20/18/15 in accordance with ISO 4406

>> Commissioning The minimum purity requirement for the hydraulic oil is based on the most sensitive system

component. For commissioning we recommend a filtration in order to achieve the required

purity.

>> Filling and operation of hydrau-

lic systems

The required purity of the hydraulic oil must be ensured during filling or topping up. When drums, canisters or large-capacity tanks are used the oil generally has to be filtered. We recommend the implementation of suitable measures (e.g. filters) to ensure that the

required minimum purity of the oil is also achieved during operation.

>> International standard code number according to ISO 4406 purity class according to SAE AS 4059

18/16/13 corresponds to 8A/7B/7C

20/18/15 9A/8B/8C

#### Filters

Units of the HPV-02 series can be equipped with a pure charge pressure manifold or with a combined charge pressure and filter flange manifold. The following filter sizes are available, depending on the rated size of the unit. Further details about the mounting of the charge pressure manifold see section "Dimensions. Modular System".

Filter	55	75	105	135	165	210	280
Nr. 2	X						
Nr. 3	X	Х	X	X	X	Х	X

## Operational parameters. Pressure Fluids and mounting orientation

In order to ensure the functional performance and high efficiency of the hydraulic pumps the viscosity and purity of the operating fluid should meet the different operational requirements. Linde recommends using only hydraulic fluids which are confirmed by the manufacturer as suitable for use in high pressure hydraulic installations or approved by the original equipment manufacturer.

#### Permitted pressure fluids

- >> mineral oil HLP to DIN 51 524-2
- >> biodegradable fluids in accordance with ISO 15 380 on request
- >> other pressure fluids on request

Linde offers an oil testing service in accordance with VDMA 24 570 and the test apparatus required for in-house testing. Prices available on request.

### Recommend viscosity ranges

Pressure fluid temperature range	[°C]	-20 to +90
Working viscosity range	$[mm^2/s] = [cSt]$	10 to 80
Optimum working viscosity	$[mm^2/s] = [cSt]$	15 to 30
Max. viscosity (short time start up)	$[mm^2/s] = [cSt]$	1000

In order to be able to select the right hydraulic fluid it is necessary to know the working temperature in the hydraulic circuit. The hydraulic fluid should be selected such that is optimum viscosity is within the working temperature range (see tables).

The temperature should not exceed 90 °C in any part of the system. Due to pressure and speed influences the leakage fluid temperature is always higher than the circuit temperature. Please contact Linde if the stated conditions cannot be met in special circumstances.

#### Viscosity recommendations

Working temperature [°C]	Viscosity class [mm²/s] = [cSt] at 40 °C
approx. 30 to 40	22
approx. 40 to 60	32
approx. 60 to 80	46 or 68

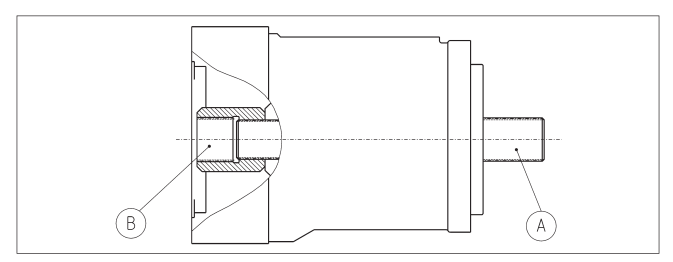
#### Mounting orientation

The preferred mounting orientation is generally horizontal. Special pump configurations for vertical mounting with the drive shaft pointing either upward or downward are available for selected rated sizes and have to be requested separately. For further information concerning the installation of the unit please refer to the operating instructions manual.

## Torque transmission.

Depending on the selected components, different torques may be transferred. Please ensure that the load transfer components such as mounting flange, PTO-through shaft and additional pumps are designed adequately. Our sales engineers will be pleased to provide design advice.

### Torque transmission of HPV-02



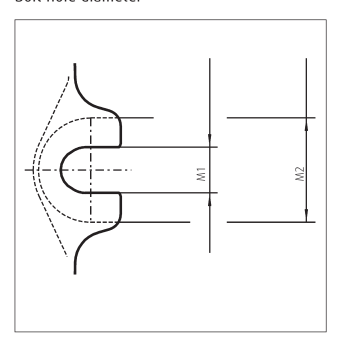
This shows the input side (A) und PTO-/output side (B) of a HPV-02 pump. The information on the following pages refers to

- >> mounting flange and drive shaft (A)
- >> PTO flange and through shaft (B).

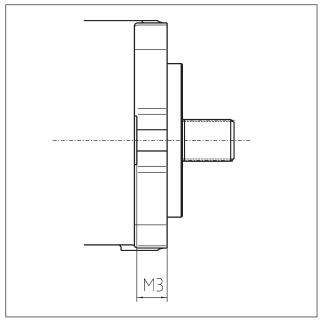
### A) Flange profile

Bolt hole dimensions								
Buil note differisions		55	75	105	135	165	210	280
M1 inside diameter	mm	17.5	17.5	17.5	21.5	21.5	22	22
M2 outside diameter	mm	34	40	34	40	40	38	39
M3 length	mm	20	20	25	20	25	30	30

#### Bolt hole diameter



## Bolt hole length

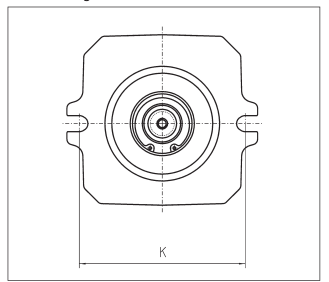


# Torque transmission. Mounting flange

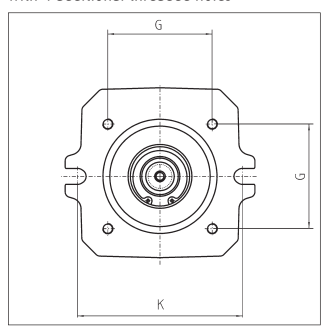
Mounting flange in accordance with SAE J744			Mou	Dimensions					
	For rated size	Washer	Screw	Torque (8.8) [Nm]	Torque (10.9)* [Nm]	K [mm]	H [mm]	V [mm]	G [mm]
SAE C, 2 hole	55, 75, 105	17x33x10	M16	195	275	181.0	-	-	-
SAE C, 2 hole with 4 additional threads M12	75 & 105	17x33x10	M16	195	275	181.0	-	-	114
SAE D, 2 hole	135	21x37x8	M20	385	540	228.6	-	-	-
SAE D, 2 hole with 4 additional threads M16	135	21x37x8	M20	385	540	228.6	-	-	138
SAE D 2 hole with additional bolt holes (d=17.5mm)	135 & 165	21x37x8	M20	385	540	228.6	230	190	-
SAE E, 4 hole	210 & 280	-	M20	385	540	224.5	-	-	-

<sup>\*)</sup> Option for standard design, necessary for tandem units

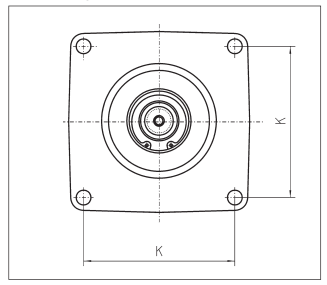
## 2-hole flange



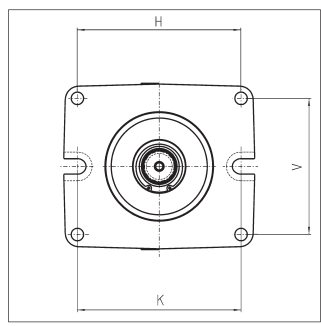
2-hole flange with 4 additional threaded holes



4-hole flange



2-hole flange with 4 additional bolt holes



# Torque transmission. Drive shaft

## A) Dimensions ANSI and SAE drive shafts

Shaft spline	(in accordance with COUC diameter	code diameter		Shaft type		A	vailabl	e for ra	eted si	ze	
ANSI B92.1)	(for centring and shaft)	[mm]	[mm]	Share type	55	75	105	135	165	210	280
12/24, 14 t	C	31.22	30	2	Х	Х	Х				
16/32, 21 t		34.51	39.5	1	Χ*	Χ*					
12/24, 17 t	C-C	37.68	30	2			Х	Х			
16/32, 23 t		37.68	38.5	1			Χ*				
8/16, 13 t	D, E	43.71	50	2				Х	Х		
16/32, 27 t		44.05	62	1				Х	Χ*	Х	
8/16, 15 t	F	50.06	58	1						Χ*	Х
16/32, 33 t		53.57	58	1							Χ*

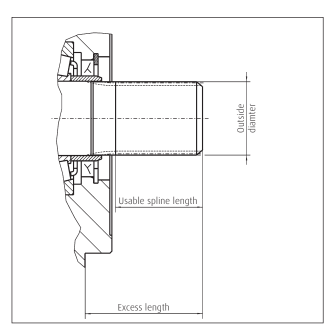
<sup>\*)</sup> Recommended for tandem configurations

### A) Maximum input torque

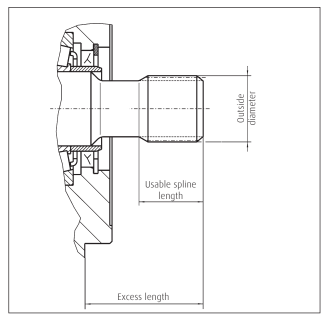
Rated size		55	75	105	135	165	210	280
Shaft		16/32 21 t	16/32 21 t	16/32 23 t	16/32 27 t	16/32 27 t	8/16 15 t	16/32 33 t
Continuous torque	Nm	435	604	836	1080	1318	1672	2243
Maximum torque	Nm	649	900	1245	1609	1964	2491	3343
Excess length	mm	54	55	55	75	75	75	75

## A) Linde Hydraulics shaft types

Type 1. Without undercut



Type 2. With undercut



# Torque transmission. PTO flange

Linde pumps can be combined into tandem and multiple pumps. The combination options are determined by the permitted transfer torque. The following data refers to the PTO (pump output side, without further attachments).

## B) PTO dimensions

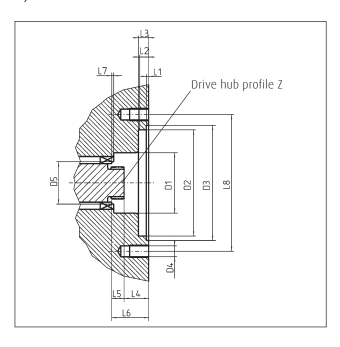
Rated size		55	75	105	135	165	210	280
Z Drive hub profile in accordance with ANSI B92.1		16/32, 15 t	16/32, 18 t	16/32, 19 t	16/32, 21 t	16/32, 22 t	16/32, 24 t	16/32, 27 t
D1	mm	40	42	48	52	63	63	72
D2 spigot pilot diameter	mm				82.55			
D3	mm		8	8		89.5	89	9.5
D4	mm			Μ	10			M12
D5 max. bearing clearance	mm	30	35	38	43	44.5	47	49
L1	mm		1	.5			1.9	
L2 adapter length	mm			7			8	
L3	mm				9			
L4 minimum distance	mm	35	39	33	35	37	38.5	50.5
L5 usable spline length	mm	14	18	19	20	25	29	30.6
L6 distance to bearing	mm	51	57.5	53	55.9	63.1	68.3	83
L7 min. bearing clearance	mm	3	3	3	4	3	3	-
L8 hole distance 2-hole	mm			10	6.4			146

## B) Output shaft transfer torque

Rated size		55	75	105	135	165	210	280
Continuous transfer torque	Nm	218	302	418	540	659	836	1122
Max. transfer torque	Nm	431	598	763	1069	1305	1655	2221

## Torque transmission. Output shaft

## B) PTO dimensions



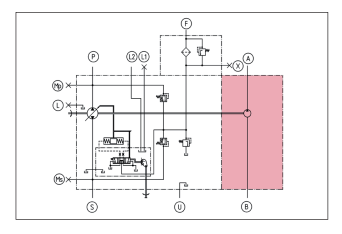
## Gear pumps.

Two types of gear pumps are available: internal gear pump IGP and external gear pump EGP. The possible combinations of and with IGP and EGP are determined by the PTO option and the permitted shaft torque. Both types can be used as charge pump for the main circuit or the control and cooling circuit. The allowable pressure at the suction port is between 0.8 bar (abs.) and 3.0 bar (abs.). The charge pressure relief valves for the rated sizes 55-135 are integrated in the port plate housing, and for the rated sizes 165-280 in the charge pressure manifold of the HPV-02.

#### Technical data

Displacement volume	cc/rev	16	19	22.5	31	38	44
Standard charge pump for HPV-02	Rated size	55-105		75-135	165	210	280
Type of gear pump		IGP	EGP	IGP	EGP	EGP	EGP
Mounting flange and drive shaft profile		SAE A 16/32, 18 t	SAE A 16/32, 9 t	SAE A 16/32, 18 t	SAE A 16/32, 9 t	SAE A 16/32, 13 t	SAE A 16/32, 13 t
Type of suction		internal, external	external	internal, external	external	external	external
Max. perm. operating pressure observe max. permissible rated pressures for filter and cooler	bar	40	210	40	165	275	220
Standard PTO flange and shaft spline		SAE A 16/32, 9 t	-	SAE A 16/32, 9 t	-	-	-
Continuous output torque	Nm	175 75 Nm with SAE A	-	175 75 Nm with SAE A	-	-	-
Max. output torque	Nm	250 107 Nm with SAE A	-	250 107 Nm with SAE A	-	-	-
Cold start relief valve		integrated	-	integrated	-	-	-

### External gear pump EGP

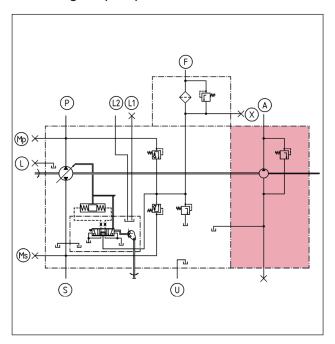


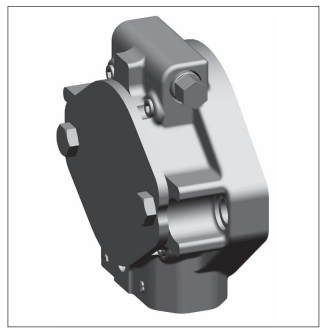


## Gear pumps.

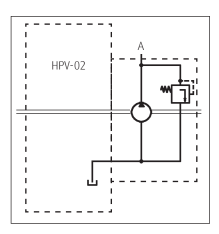
The IGP charge pumps include a cold start relief valve and a through drive for attaching additional pumps. The suction can be internal, external or combined. IGP types are available in rated sizes of 16 cc/rev and 22.5 cc/rev.

#### Internal gear pump IGP with internal suction

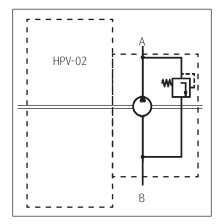




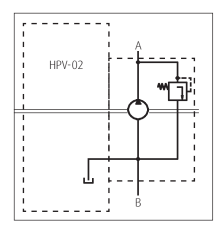
#### Internal suction



#### External suction



### Combined suction



#### >> Internal suction

The charge pump supplies the main circuit with oil from the pump housing. External connection B is closed.

#### >> External suction

The charge pump supplies the main circuit with oil from the oil tank. Ther internal connection is closed.

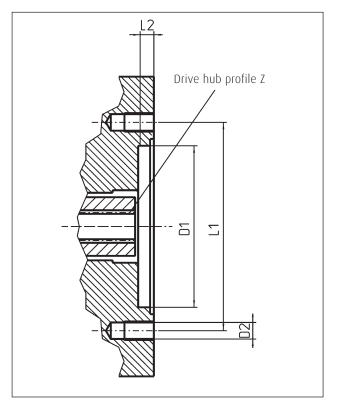
#### >> Combined suction

The charge pump supplies the main circuit with oil from the pump housing and oil tank. This type of suction is a combination of internal and external suction.

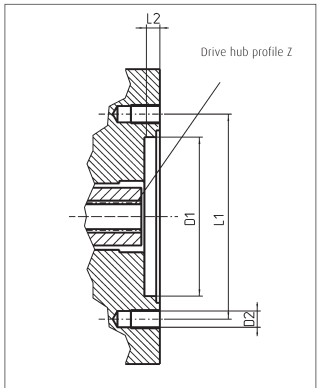
## PTO flange with IGP

Flange profile 2-hole		SAE A	SAE B	SAE B-B	SAE C		
Z Internal drive hub profile in accordance with ANSI B92.1		16/32, 9 t	16/32, 13 t	16/32, 15 t	12/24, 14 t		
D1 Spigot pilot diameter	mm	82.55	10	1.6	127		
D2 Thread size	mm	M 10	M 12		M 12 M		M 16
L1 Hole distance	mm	106.4	146		181		
L2 Adapter length	mm	7	1	1	13		
L3 Flange length	mm	-	55		72		
Continuous transfer torque	Nm	75	175				
Maximum transfer torque	Nm	107		250			

## PTO SAE A with IGP



PTO SAE B, B-B and C with IGP



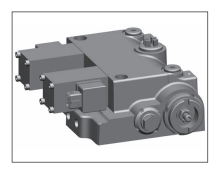
## Controls.

The modular control concept with standardised interface enables quick selection and adaptation for different customer and system requirements with mechanical, hydraulic or electronic control. All Series 02-controls feature an upstream signal circuit that is adapted to the respective control, and a standardised and load-independent servo control for simple and constantly available machine or vehicle control.

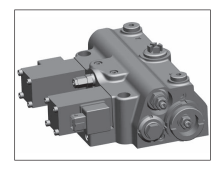
#### Technical data

Type of control	Additional option	Name of control
Mechanical	proportional	M1R
Hydraulic	proportional	H1
	with pressure cut-off regulation	H1P
	speed dependent	CA
	torque-/power controlled	CA
	with additional safety function	CA
Electrical	proportional	E1
	with pressure cut-off regulation	E1P
	with additional safety function	E2
	3 position	E5

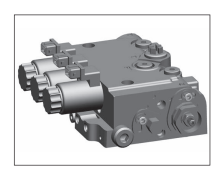
E1/E5-control



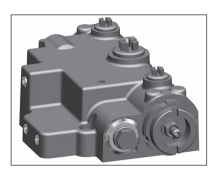
E1P-control



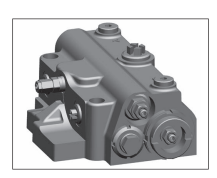
E2-control



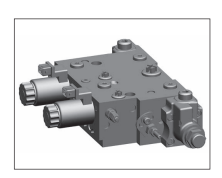
H1-control



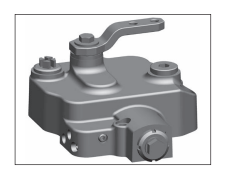
H1P-control



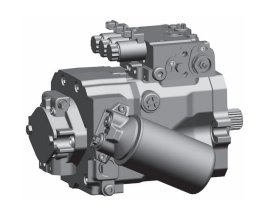
CA-control



M1R-control



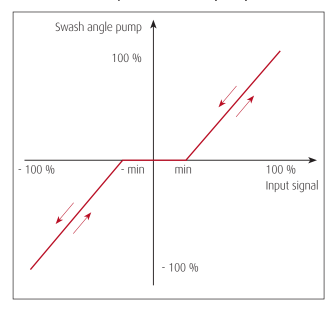
HPV-02 E2



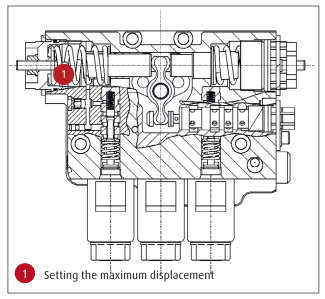
## Controls. Control accuracy

All Series 02-pump controls result in the same machine response for identical motion commands, irrespective of the control type. Corrective action by the operator is no longer required. The reliable control of the pump can easily be integrated into any kind of vehicle management control system.

#### Control accuracy of a HPV-02 pump



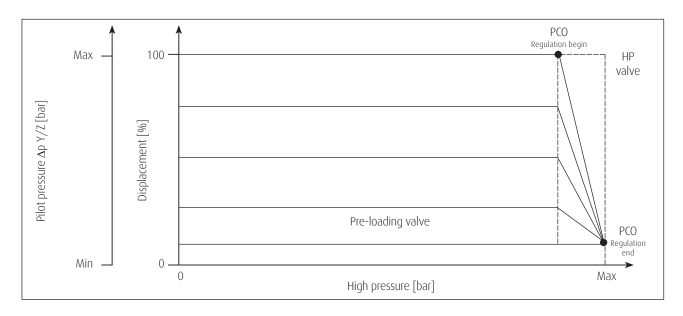
#### E2-control



### Pressure cut-off regulation PCO

Special control elements deal with functions such as torque control or pressure cut-off regulation. Controls with pressure cut-off regulation (PCO) reduce pump flow when the cut-off pressure is reached. Because system pressure is maintained at low flow, the power consumption and thermal balance of the system are optimised.

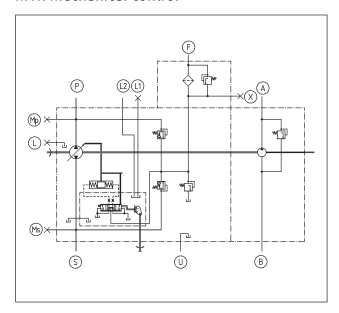
### Displacement relative to pilot pressure and pressure cut-off regulation for H- and E-controls

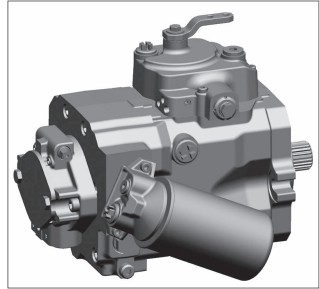


## Controls. Mechanical-hydraulic M

The M1R-pump control combines robustness with high precision for direct and reliable machine control. It is mechanically controlled and can be combined with a fixed, variable or regulating hydraulic motor. The control-specific data is independent of the nominal pump size.

#### M1R Mechanical control





#### Flow direction

By turning the control lever the pump flow rate and direction of flow are controlled via a cam plate. The flow direction of the fluid depends on

- >> the pump direction of rotation
- >> the over centre direction of the swash plate.

### High pressure outlet port

Cam lever direction	Shaft rotation (view on Z)	Right hand	Left hand
P (2)	0 -> 1	P	S
z z	0 <b>→</b> 2	S	Р

- P, S High pressure ports
- A Pressure port, charge pump
- B Suction port, charge pump F Feed port, charge and control
- X Test port, control pressure
- Ms, Mp Test ports, high pressure
- L, U Drain ports
- L1, L2 Vent ports

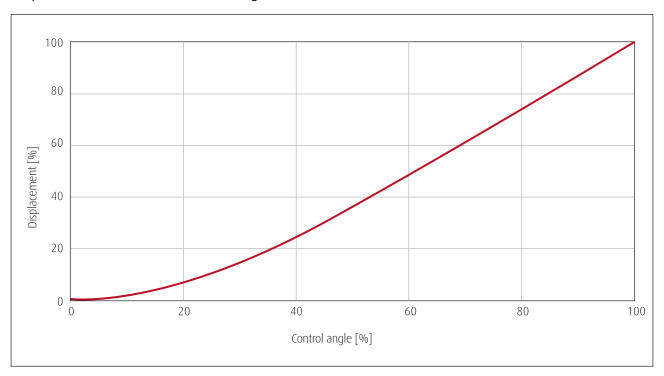
#### Note for left hand rotation

- A Suction port, charge pump
- B Pressure port, charge pump

## Controls. Mechanical-hydraulic M

The cam plate offers a large control angle with progressive control characteristic and a wide neutral range. The resulting high resolution for movements from the neutral range (and vice versa) enables precise manoeuvring. Reliable and robust control of the displacement volume is achieved through position feedback.

#### Displacement relative to control angle



Control force with max. long lever radius r= 70 mm 17 N

Max. permissible control force (intermittent) 500 N

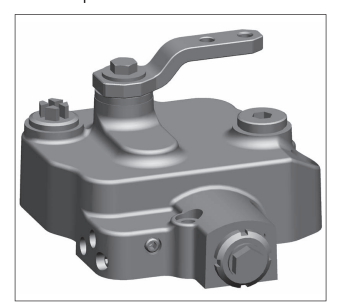
Control torque < 1.0 Nm

Control torque out of notch < 1.5 Nm

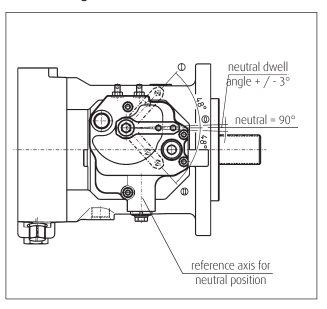
Neutral position 24°, 90° (standard), 133°, 144°, 188°, 210°, 232°

Control angle neutral range ... to end position  $\pm 3^{\circ}$  ...  $\pm 48^{\circ}$  Minimum response time with standard restrictors 0.5 s

#### M1R-cam plate



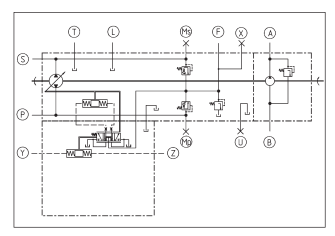
### Control range

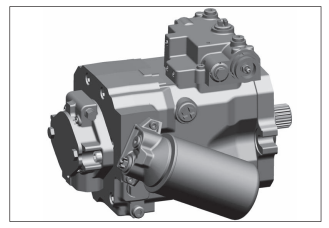


## Controls. Hydraulic H

The HPV-02 H1 features hydraulic control with a wide pilot pressure range for improved machine control. It can be combined with a fixed, variable or regulating hydraulic motor. The data is specific for hydraulic controls, and independent of the nominal pump size and pressure cut-off regulation PCO, unless specified otherwise otherwise (see section Controls. Control accuracy).

### H1. Hydraulic control

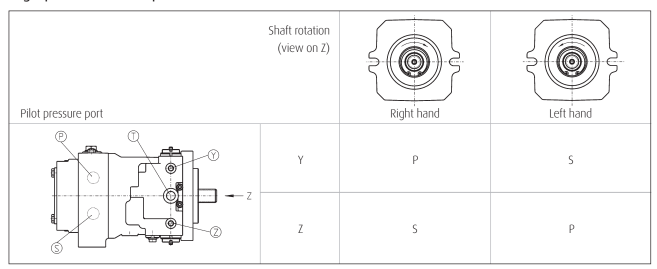




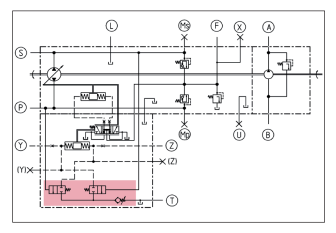
#### Flow direction

By an external hydraulic signal input at the pilot pressure ports (Y, Z) the pump flow rate and direction of flow are controlled. The flow direction of the fluid depends on the pump direction of rotation and the over centre direction of the swash plate.

### High pressure outlet port



## H1P. Hydraulic control with PCO



P, S High pressure ports Pressure port, charge pump Α В Suction port, charge pump F Feed port, charge and control Test port, pilot pressure Χ Test ports, high pressure Ms, Mp L, U Drain ports Τ Vent port

Pilot pressure ports

#### Note for left hand rotation

Y, Z

A Suction port, charge pump
B Pressure port, charge pump

# Controls. Hydraulic H

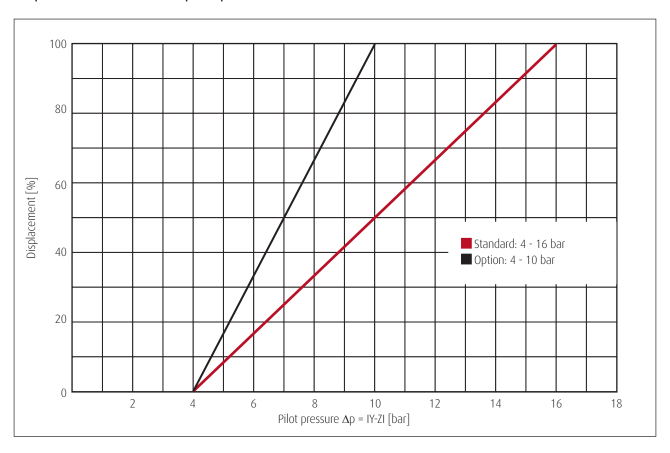
Pilot pressure range standard: 4-16 bar, option: 4-10 bar differential pressure |Y-Z|

Maximum permissible pressure at Y or Z 30 bar

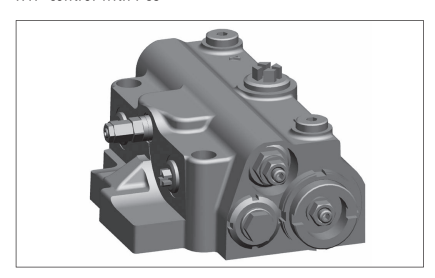
 $\label{lem:minimum} \mbox{Minimum response time with standard orifices}$ 

for one-way swashing between 0 and max 0.5 s

## Displacement relative to pilot pressure



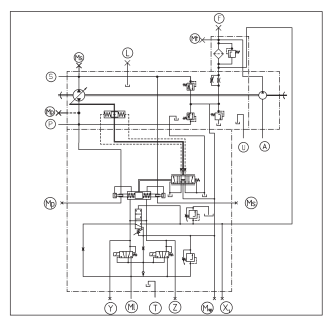
### H1P-control with PCO

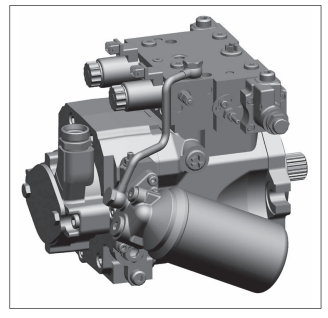


## Controls. Hydraulic-mechanical CA

The HPV-02 CA is a speed-dependent pump control with torque/power regulation. It can be combined with a hydraulic motor as fixed, variable or regulating motor or a variable motor with pressure regulator. The modular design offers a high degree of versatility in terms of function and control.

### CA. Hydraulic-mechanical control





#### CA-control. Advantages

- >> pilot operated system
  - >> controlled load response
  - >> temperature independent
  - >> dynamics
  - >> precision
  - >> low hysteresis
  - >> high versatility (modular design)
  - >> various motor control possible
- >> simple adjusting
- >> direct control of torque and tractive force
- >> speed optimized inching function
- >> high safety standard
- >> hydrostatic deceleration

P, S High pressure ports

A Suction port, charge pump

F Feed port, charge and control

#### Test ports

Mt Temperature
Ms, Mp High pressure
Y, Z Pilot pressure

Ml For power settings and inch pressure port

Msp Charge pressure X Pilot pressure port HMV

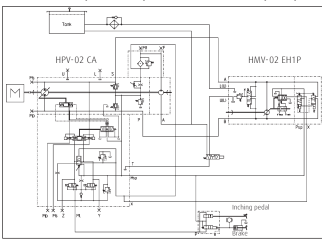
L, U Drain ports L1, L2 Vent ports

T Drain and vent port

Note for left hand rotation

A Suction port, charge pump

### Drive with speed-dependent variable pump and variable motor with pressure override

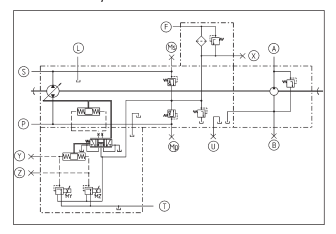


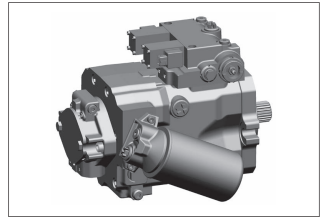
Not every component shown is part of the Linde product portfolio.

## Controls. Electro-hydraulic E1 and E5

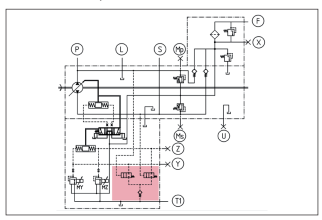
The HPV-02 E1 has two proportional solenoids and through the upstream signal circuit it combines the flexibility of electronic vehicle management with the reliability of a pump control marked by its high operational availability. Precise and simple. Identical commands always call for the same response in the machine, so no corrective action is required by the operator or the electronic system. The HPV-02 E5 has two switching solenoids and thus sets the pump to either neutral or maximum swash angle of any direction.

### E1. Electro-hydraulic control

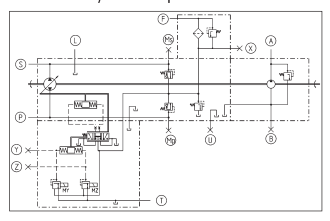




### E1P. Electro-hydraulic control with PCO



### E5. Electro-hydraulic 3 position control



P, S High pressure ports Pressure port, charge pump Α В Suction port, charge pump Feed port, charge and control F Χ Test port, pilot pressure Ms, Mp Test ports, high pressure L, U Drain ports Τ Vent ports

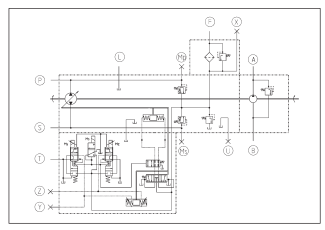
#### Note for left hand rotation

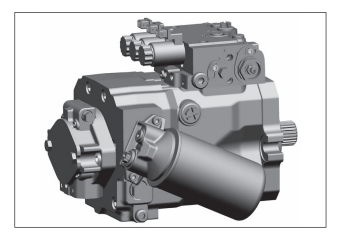
A Suction port, charge pump
B Pressure port, charge pump

## Controls. Electro-hydraulic E2

The HPV-02 E2, with its additional release function, can easily be integrated in an electronic vehicle management control system like an E1-control. In addition it offers a safety standard that meets the stringent requirements for road traffic use. The E2-control features two proportional solenoids and a switching solenoid.

### E2. Electro-hydraulic control





#### E2 with switch-off function

The E2 control offers an interface for switching off the whole system. In case of signal irregularity or perturbation like cable break or short-circuit in the switching solenoid circuit (co called 'watchdog'), the pump swashes back to neutral position in a defined manner.

The vehicle is decelerated until standstill and thus provides a safe condition of the machine as per EN ISO 13849.

In case of disfunction in the proportional magnets' circuits, a similar reaction can be induced by the intervention of the electronic control units.

Its use is recommended for mobile applications where specific safety criteria have to be met in terms of travel and coasting behaviour, e.g. road traffic use.

#### Product advantages of E2

- >> fulfils the rigorous demands for road traffic use
- >> active drive enable
- >> minimized susceptibility to interference
- >> with HMF-02: defined swashing back of pump for controlled deceleration and stop in case of system fault
- >> with HMV-02: diesel overspeed protection by fast swashing back of pump

P, S	High pressure ports
1, 0	

A Pressure port, charge pump
B Suction port, charge pump
F Feed port, charge and control
X Test port, control pressure
Ms, Mp Test ports, high pressure
Y, Z Test ports, control pressure

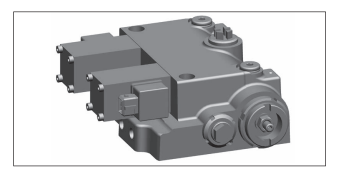
L, U Drain ports
T Vent port

#### Note for left hand rotation

A Suction port, charge pump
B Pressure port, charge pump

# Controls. Electro-hydraulic E

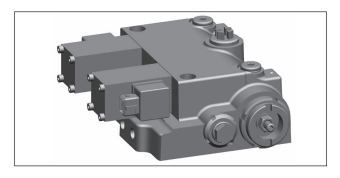
## E1 control



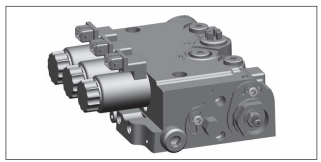
## E1P control



### E5 control



### E2 control



#### Flow direction

By an external electrical signal input at the solenoids (MY and MZ) the pump flow rate and direction of flow are controlled. The flow direction of the fluid depends on

- >> the pump direction of rotation
- >> the over centre direction of the swash plate.

## High pressure outlet port

Active solenoid	Shaft rotation (view on Z)	Right hand	Left hand
	MY	Р	S
Z Z	MZ	S	Р

## Controls. Electro-hydraulic E

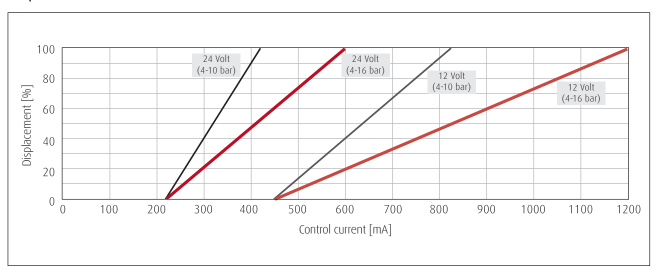
The data is specific for electrical controls, and independent of the nominal pump size and PCO pressure cut-off regulation, unless specified otherwise (see section Controls. Control accuracy). Figures HPV-02 E1 and HPV-02 E2 (page 22, 23) show the standard mounting position for the respective E-control.

## Control signal characteristics

Supply voltage = I	imiting voltage		V	12	24	
Connector type				DIN EN 175301-803, Deutsch, AMP Junior Timer (2-pin*)		
Voltage type				Direct Current (D.C.)		
Power consumption	n		W	15	5.6	
Rated current = lir	miting current		mA	1300 650		
	swash begin		mA	450 ± 10	225 ± 5	
Control current	swash end	pilot pressure range 4-10 bar (option)	mA	810	410	
	on request	pilot pressure range 4-16 bar (standard)	mA	1200	600	
Relative duty cycle	e		0/0	10	00	
Protection class				IP54 (DIN), IP67 (Det	utsch), IP6K6K (AMP)	
	digital control via Pulse PWM	e Width Modulation		100 Hz rectangle, pulse contro	duty ratio variable over I range	
Control types	analogue control			Direct current wi (dither frequency nom. Further detai	th dither overlay 35 Hz, duty cycle 1:1). Is on request	
Minimum response	e time with standard orific	es	S	0	.5	

 $<sup>^{\</sup>star})$  Coding 1 with proportional solenoids (E1, E1P), coding 2 with switching solenoids (E2, E5)

## Displacement relative to control current

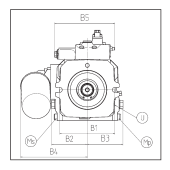


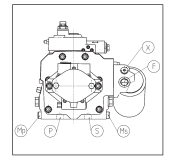
## Dimensions. M-controls

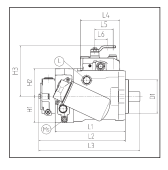
Control-specific dimensions for HPV-02 with mechanical-hydraulic controls.

### Port sizes and dimensions for M-controls

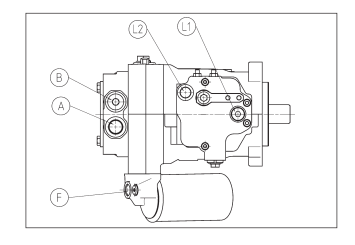
Rated size	55	75	105	135	165	210	280
D1 [mm]		127		15	2.4	16	5.1
B1 [mm]		181		22	8.6	224	225
B2 [mm]	101	11	16	141	141	142	155
B3 [mm]	101	1	16	141	138.5	135	-
B4 [mm]	192	2	16	219	233	240	246
B5 [mm]				194			
L1 [mm]	225	242	267	288	319.5	346	392
L2 [mm]	282	304	329	350	485.5	516	571
L3 [mm]	335	359	385	425	560.4	591	646
L4 [mm]				151			
L5 [mm]				70			
L6 [mm]				48			
H1 [mm]	88	93	99	106	119.5	134	152
H2 [mm]	95	103	105	112	122.5	133	150
H3 [mm]	184	188	193	198	214.5	226	238
Р	SAE ¾"	SAE	1"	SAE	1 1/4"	SAE	1 ½"
S	SAE ¾"	SAE	1"	SAE	1 ¼"	SAE	1 ½"
A gear pump		M2	7x2		SAE 1"	SAE	3/4"
B gear pump		M3	6x2		SAE 1 1/4"	SAE	1 1/4"
L		M22x1.5		M2	7x2	M27x2	M33x2
U		M22x1.5		M2	7x2	M27x2	M33x2
F		M22	x1.5			M27x2	
Χ				M14x1.5			
Мр				M14x1.5			
Ms				M14x1.5			
L1				M22x1.5			
L2				M22x1.5			







Threads metric in accordance with ISO 6149-1 Suction port at IGP in accordance with ISO 8434-1 L28 High pressure ports similar to ISO 6162-2 Socket cap screw in accordance with ISO 4762 Further threads on request

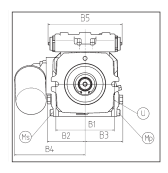


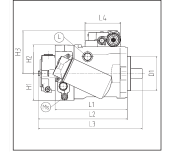
## Dimensions. H-controls

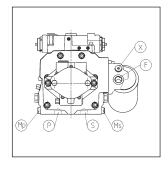
Control-specific dimensions for HPV-02 with hydraulic controls.

### Port sizes and dimensions for H-controls

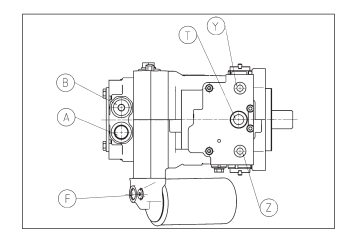
Rated size		55	75	105	135	165	210	280
D1 [mm]			127		15	2.4	16.	5.1
B1 [mm]			181		22	8.6	224	225
B2 [mm]		101	1	16	141	134.5	143	155
B3 [mm]		101	11	16	141	134.5	135	139
B4 [mm]		192	2	16	219	233	240	246
B5 [mm]					231			
L1 [mm]		225	242	267	288	319.5	346	392
L2 [mm]		282	304	329	350	485.5	516	571
L3 [mm]		335	359	385	425	560.4	591	646
L4 [mm]					133			
H1 [mm]		88	93	99	106	119.5	134	152
H2 [mm]		95	103	105	112	122.5	133	150
H3 [mm]	w/o PCO	194	154	158	163	187	191	204
113 [IIIIII]	with PCO	185	190	194	199	223	201	214
Р		SAE ¾"		1"		1 1/4"	SAE	
S		SAE ¾"	SAE	1"	SAE	1 1/4"	SAE	1 ½"
A gear pui	mp		M2	7x2		SAE 1"	SAE	
B gear pur	mp		M3	6x2		SAE 1 1/4"	SAE	1 1/4"
L			M22x1.5			M27x2		M33x2
U			M22x1.5			M27x2		M33x2
F			M22	x1.5		M2	7x2	M27x2
Т					M22x1.5			
Х					M14x1.5			
Мр					M14x1.5			
Ms					M14x1.5			
Υ					M14x1.5			
Z					M14x1.5			







Threads metric in accordance with ISO 6149-1 Suction port at IGP in accordance with ISO 8434-1 L28 High pressure ports similar to ISO 6162-2 Socket cap screw in accordance with ISO 4762 Further threads on request

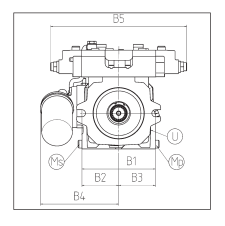


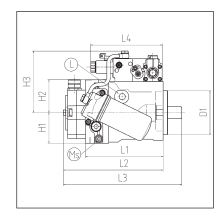
## Dimensions. CA-controls

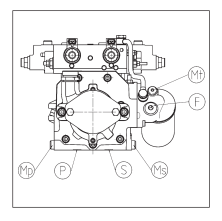
Control-specific dimensions for HPV-02 with hydraulic-mechanical controls.

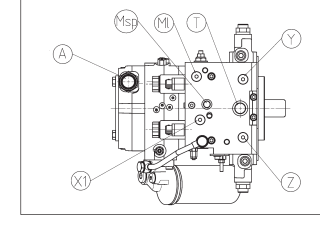
## Port sizes and dimensions for CA-controls

Rated size	55	75	105	135
D1 [mm]		152.4		
B1 [mm]		181		228.6
B2 [mm]	101	11	16	141
B3 [mm]	101	11	16	141
B4 [mm]	193	212	214	217
B5 [mm]		33	36	
L1 [mm]	225	242	267	288
L2 [mm]	282	306	331	351.5
L3 [mm]	343	361	386.3	426.1
L4 [mm]		20	)7	
H1 [mm]	88	93	99	105.5
H2 [mm]	95	103	99	104
H3 [mm]	178	184	187.8	191.1
A gear pump		M3	6x2	
Р		SAE	1"	
S		SAE	1"	
L		M22	x1.5	
U		M22	x1.5	
F		M22	x1.5	
Т		M22	x1.5	
X1		M14	x1.5	
Мр		M14	x1.5	
MI		M14	x1.5	
Ms		M14	x1.5	
Msp		M14	x1.5	
Mt		M14	x1.5	
Υ		M14	x1.5	
Z		M14	x1.5	









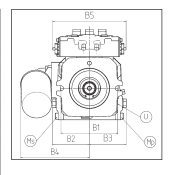
Threads metric in accordance with DIN 3852-1 Suction port at IGP in accordance with ISO 8434-1 L28 High pressure ports similar to ISO 6162-2 Socket cap screw in accordance with ISO 4762 Further threads on request

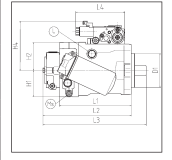
## Dimensions. E-controls

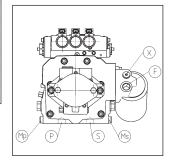
Control-specific dimensions for HPV-02 with electro-hydraulic controls.

#### Port sizes and dimensions for E-controls

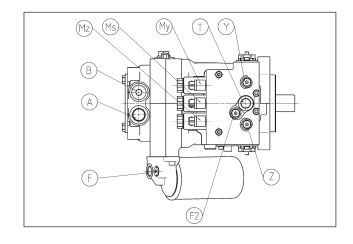
Rated size	55	75	105	135	165	210	280
D1 [mm]	127			15	2.4	165.1	
B1 [mm]		181			8.6	224	225
B2 [mm]	101	116		141	134.5	143	155
B3 [mm]	101	1	16	141	134.5	135	139
B4 [mm]	192	2	16	219	233	240	246
B5 [mm] E1	226						
B5 [mm] E2				230			
L1 [mm]	225	242	267	288	319.5	346	392
L2 [mm]	282	304	329	350	485.5	516	571
L3 [mm]	335	359	385	425	560.4	591	646
L4 [mm]				183			
H1 [mm]	88	93	99	106	119.5	134	152
H2 [mm]	95	103	105	112	122.5	133	150
H4 [mm] E1 / E2 AMP-JT connectors	159	164	168	173	189.5	218	231
H4 [mm] E1 DIN connectors	195	200	204	209	225.5	254	(267)
Р	SAE 34" SAE 1"			SAE	1 1/4"	SAE 1 ½"	
S	SAE ¾"	SAE	E 1"	SAE	1 1/4"	SAE 1 ½"	
Мр	M14x1.5						
Ms	M14x1.5						
A gear pump	M27x2				SAE 1"	SAE	3/4"
B gear pump	M36x2			SAE 1 1/4"		SAE	1 1/4"
L		M22x1.5			M33x2		
U	M22x1.5			M27x2			M33x2
F	M22x1.5 M27x2						
T	M22x1.5						
X	M14x1.5						
Υ	M14x1.5						
Z	M14x1.5						
F2	M14x1.5						





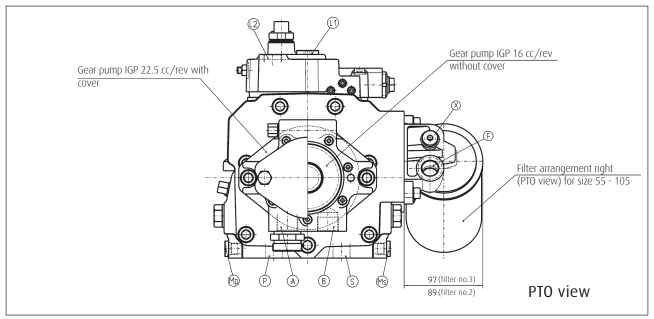


Threads metric in accordance with ISO 6149-1 Suction port at IGP in accordance with ISO 8434-1 L28 High pressure ports similar to ISO 6162-2 Socket cap screw in accordance with ISO 4762 Further threads on request



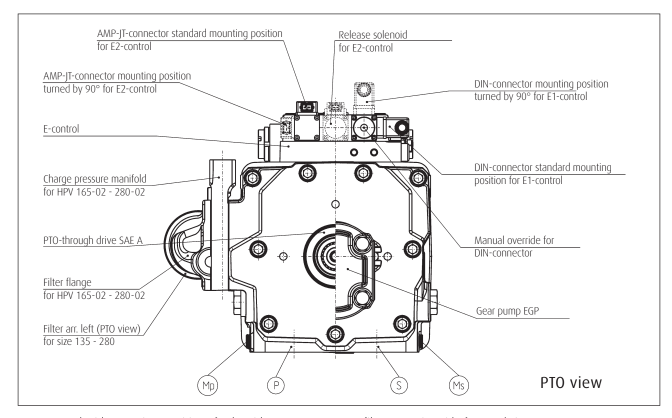
## Dimensions. Modular system

The following diagrams show the proportions of similar components.



- >> M1R-control
- >> IGP 22.5 cc/rev with cover

- >> IGP 16 cc/rev without cover
- >> filter mounting side for rated sizes 55 105

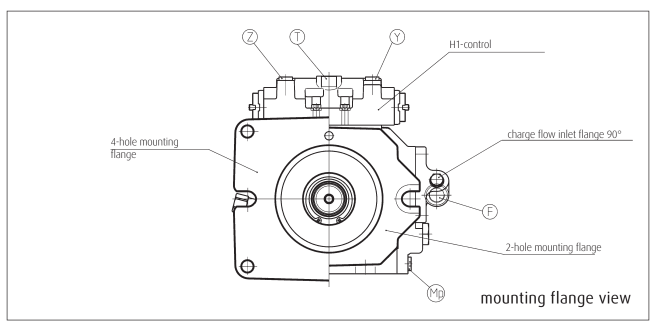


- >> E1-control with mounting postition of solenoid connectors
- >> E2-control with mounting postition of solenoid connectors
- >> manual override
- >> DIN-connector
- >> AMP-JT-connector

- >> filter mounting side for rated size 135 280
- >> charge pressure manifold for rated size 210 and 280 without filter
- >> SAE A PTO-mounting flange
- >> EGP

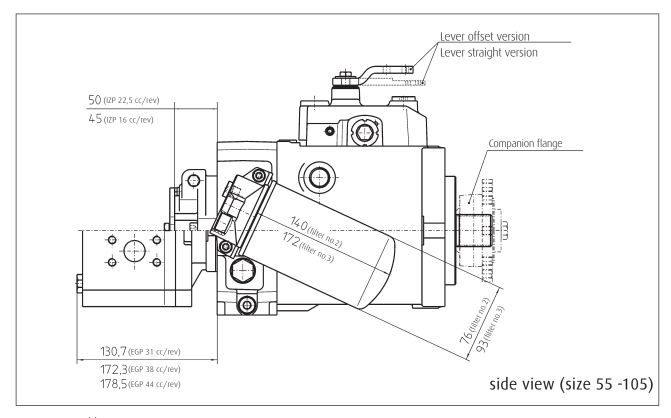
## Dimensions. Modular system

The following diagrams show the proportions of similar components.



- >> 4-hole mounting flange
- >> 2-hole mounting flange

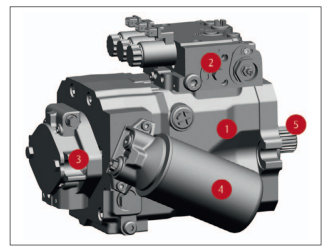
- >> H1-control
- >> filter flange 90° without filter

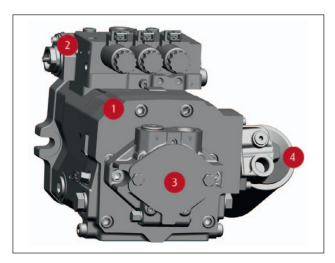


- >> M1R-control lever geometry
- >> IGP
- >> EGP
- >> filter
- >> companion flange

## Dimensions. Modular system

The following data enable quick calculation of the overall maximum external dimensions. In each case only the relevant dimensions are shown so that length, width and height can simply be determined through addition. The actual fitting dimensions of the respective units are shown on the installation drawing.





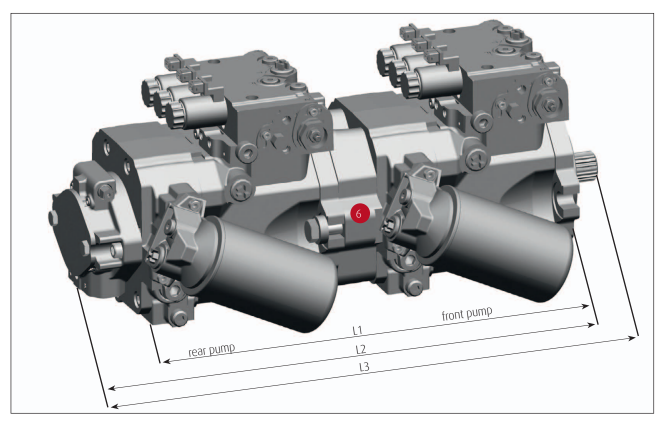
### External dimensions for addition

Component	Туре	Length	Width	Height	
	55	230	210	185	
1 Basic unit	75	245	235	190	
	105	270	235	210	
	135	290	280	220	
	165	320	270	245	
	210	350	290	275	
	280	395	315	305	
	M1R	-	10	95	
2 Control	H1	-	5	55	
	H1P	-	10	75	
	CA	-	135	95	
	E1/E5	-	5	110	
	E1P	-	10	110	
	E2	-	15	110	
	16 cc	60	-	-	
3 Gear pump	22,5 cc	65	-	-	
	31 cc	135	-	-	
	38 cc	175	-	-	
	44 cc	180	-	-	
	Nr.2	10	95	-	
4 Filter	Nr.3	without gear pump	105	-	
	F-port 90°	15	50	-	
5 Companion flange not shown		75	-	-	
	55 -> SAE C	47.5			
6 Intermediate flange	75 -> SAE C	47.5			
Shown in section < <dimensions. pumps="" tandem="">&gt;</dimensions.>	105 -> SAE C	37.5			
	135 -> SAE D / C	50 / 31			
	165 -> SAE D / C	61.5 / 26			
	210 -> SAE E / D / C	55 / 68 / 32			
	280 -> SAE E / D / C	39 / 39 / 45.5			

Example:

## Dimensions. HPV-02 tandem pumps

Tandem pumps are created by connecting individual HPV units in series, with the pumps arranged by capacity. Positioning the charge pump(s) at the end of the tandem ensures optimum space utilisation, output allocation and load distribution.

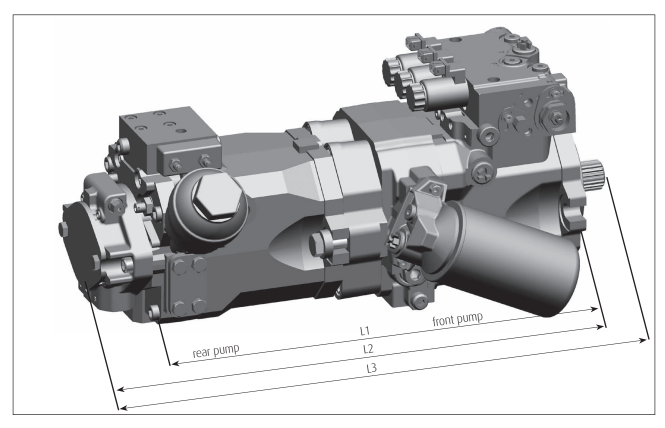


## Overall length of tandem pump

Rated size	Rear pump	HPV 55	HPV 75	HPV 105	HPV 135	HPV 165	HPV 210	HPV 280
Front pump	Lengths [mm]							
HPV 55	L1	496	-	-	-	-	-	-
with IGP 16 cc	L2	553	-	-	-	-	-	-
at rear pump	L3	607	-	-	-	-	-	-
HPV 75	L1	513	530	-	-	-	-	-
with IGP 22,5 cc	L2	575	592	-	-	-	-	-
at rear pump	L3	631	648	-	-	-	-	-
HPV 105	L1	529	546	572	-	-	-	-
with IGP 22.5 cc at rear pump	L2	591	608	634	-	-	-	-
	L3	647	663	586	-	-	-	-
HPV 135	L1	543	560	586	640	-	-	-
with IGP 22.5 cc at rear pump	L2	605	622	648	702	-	-	-
	L3	680	696	722	777	-	-	-
HPV 165 with EGP 38 cc at rear pump	L1	571	588	613	670	684	-	-
	L2	746	763	788	844	859	-	-
	L3	820	837	865	919	934	-	-
HPV 210 with EGP 38 cc at rear pump	L1	610	627	653	702	722	731	-
	L2	782	799	825	874	897	903	-
	L3	857	874	900	947	971	978	-
HPV 280 with EGP 44 cc at rear pump	L1	655	672	698	723	755	777	823
	L2	834	851	877	903	935	956	1002
	L3	909	925	951	978	1009	1030	1076

## Dimensions. HPV-HPR-02 multiple pumps

Multiple pumps are created by combining individual pump units in series, with the pumps arranged by capacity. Positioning the gear pump(s) at the end of the unit ensures optimum space utilization, output allocation and load distribution. The following table is based on the gear pump acting as charge pump for the HPV-02 variable pump.



## Overall length of multiple pump

Rated size	Rear pump	HPR 55	HPR 75	HPR 105	HPR 135	HPR 165	HPR 210	HPR 280
Front pump	Lengths [mm]							
	L1	492	-	-	-	-	-	-
HPV 55 with IGP 16 cc at HPR	L2	549	-	-	-	-	-	-
With Idi To ce de iii k	L3	603	-	-	-	-	-	-
	L1	509	521	-	-	-	-	-
HPV 75 with IGP 22.5 cc at HPR	L2	586	598	-	-	-	-	-
	L3	642	653	-	-	-	-	-
	L1	525	536	567	-	-	-	-
HPV 105 with IGP 22.5 cc at HPR	L2	602	613	629	-	-	-	-
	L3	657	669	684	-	-	-	-
HPV 135 with IGP 22.5 cc at HPR	L1	539	550	581	637	-	-	-
	L2	616	627	643	699	-	-	-
	L3	690	702	717	774	-	-	-
HPV 165 with EGP 38.5 cc at HPR	L1	565	578	608	667	715	-	-
	L2	741	753	783	842	882	-	-
	L3	815	827	857	916	956	-	-
HPV 210 with EGP 38.5 cc at HPR	L1	606	618	648	699	722	733	-
	L2	793	805	820	871	897	905	-
	L3	868	879	895	945	972	980	-
HPV 280 with EGP 44 cc at HPR	L1	651	663	693	720	768	779	834
	L2	845	856	872	900	948	958	1014
	L3	919	931	946	975	1023	1033	1089

## Modular system features.

The HPV-02 is based on a modular system with the following characteristics. This enables our distribution partners to configure the product according to your requirements. The latest characteristics and available options can be taken form the model code, which is available on our homepage.

- >> Size
- >> Vmax
- >> Mounting flange
- >> Companion flange
- >> Drive shaft
- >> Direction of rotation
- >> PTO direct mounting
- >> Tandem pump
- >> Internal gear pump
- >> External gear pump
- >> Suction internal gear pump
- >> Direction of GP suction
- >> PTO mounting on IGP
- >> Port threads
- >> Control

- >> Pilot pressure range for H-/E-control
- >> Control lever geometry
- >> Position of control lever
- >> Voltage for E-controls
- >> Cut-off for E-controls
- >> Connectors for E-controls
- >> Arrangement of solenoids
- >> High pressure and charge pressure relief valve
- >> Cold start relief valve
- >> Drain port U + L
- >> Filter/charge pressure manifold
- >> Filter flange mounting
- >> Surface treatment
- >> Name plate
- >> Swash angle sensor

Your notes.	
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# How to reach us.

Post Linde Hydraulics GmbH & Co. KG

Grossostheimer Str. 198 63741 Aschaffenburg

Phone +49 6021 150 00 switchboard

Fax +49 6021 150 14202

Email info@linde-hydraulics.com Internet www.linde-hydraulics.com

# Sales companies.

- (E) Linde Hydraulics Iberica S.L. Avda. Prat de la Riba, 181, 08780 Palleja (Barcelona), Phone +34 93 663 32 58, info@linde-hydraulics.com.es
- (F) Linde Hydraulics France SARL

  1, rue du Maréchal de Lattre de Tassigny, 78990 Elancourt, Phone +33 1 30 68 45 40, info.fr@linde-hydraulics.com
- (GB) Linde Hydraulics Ltd.

  12-13 Eyston Way, Abingdon Oxfordshire OX14 1TR, Phone +44 1235 522 828, enquiries@lindehydraulics.co.uk
- (I) Linde Hydraulics Italia SpA
  Via Del Luguzzone 3, 21020 Buguggiate (VA), Phone +39 0332 877 111, info.it@linde-hydraulics.com
- (USA) Linde Hydraulics Corporation
  5089 Western Reserve Road, Canfield Ohio 44 406, Phone +1 330 533 6801, info.us@linde-hydraulics.com
- (BR) Kion South America, Linde Hydraulics do Brasil
  Rua Victorino, 134 Jardim Mutinga 06463-290 SP, Brazil, Phone +55 11 99 18 20 438, info.br@linde-hydraulics.com
- (VRC) Linde Hydraulics (Xiamen) Co. Ltd.

  No. 89 Jinshang Road, 361009 Xiamen, Phone +86 592 53 87 701, info@linde-hydraulics.com.cn



