HYDRAULIC POWER UNITS

SERIES KA AND BA





Hydraulic Power Units

Hydraulic power units supply the hydraulic system with the required energy.

A defined volume flow Q with a certain pressure P is generated, which is fed into the hydraulic system and is here used by the actuators for the corresponding task.

Hydraulic valves and electrical assemblies are integrated to realize hydraulic controls or control processes.

Important factors in the configuration include:

- Desired functions
- Required flow rate
- Required hydraulic pressure
- Drive power
- Necessary amount of hydraulic fluid
- External conditions at the installation site
- Spatial conditions
- Mounting conditions
- Safety requirements
- Sound protection requirements

At Hydropneu, we have used our years of experience to develop power unit series that can cover a wide range of applications. Our standardized compact unit (KA) series, available in five sizes, already covers many common applications and can be adapted quickly and cost-effectively to your requirements due to its modular design and numerous additional options (user-specific power units/BA).

Technical data of the series KA

Designation	Size 1	Size 2	Size 3	Size 4	Size 5			
Max. flow rate Q _{max} in I/min	2	4,5	11,5	15,5	21			
Operating pressure pmax in bar			250					
Engine power p _{max} in kW	1,1	2,2	5,5	7,5	11			
Oil reservoir size in I	13	30	44	70	100			
Filtering	Return flow filter β10 ≥ 75 (μm)							
Heat flow in kW emitted by the oil tank (free air circulation on all sides, temperature difference 40K)	0,17	0,32	0,46	0,6	0,8			
Optional cooler max. cooling capacity in kW (together with heat radiation approx. 50% of the drive power)	0,5	1	2,5	3,5	5			
Optional heating element max. heating power in kW (heating only possible in connection with steel tank)	not possible	not possible	Steel tank 401 1	Steel tank 601 1,25	1,45			



Basic features

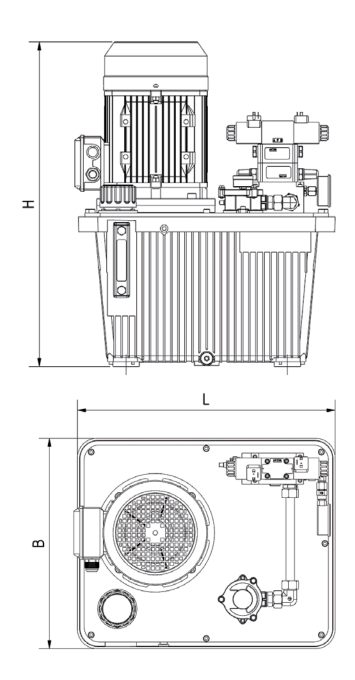
- Compact design for easy integration into your system
- For valve assembly of construction size NG6 (other sizes available on request)
- Oil tank made of aluminum with high radiating capacity (steel possible on request)
- Medium: hydraulic mineral oil HLP according to DIN 51524 part 2 (others possible on request)
- Ambient temperature range -20°C to +40°C
- Degree of protection IP55 (others possible on request)
- Adjustable pressure relief valve as security element
- Pressure gauge for displaying the set pressure
- Sight glass for checking the fill level
- Return flow filter with optical contamination indicator
- Piping and electrical wiring up to the power unit limit

In addition to these basic equipment features, units of the Hydropneu compact series can be individually adapted to your requirements with additional options.

Selectable equipment

- Number of valve positions and thus adaptation to the number of users to be operated
- Flexible valve assembly and thus realization of the desired function
 - Speed reduction of individual axes
 - Pressure reduction of individual axes
 - Load holding function
- Level monitoring via electric signal transmitters
- Temperature monitoring via electric signal transmitters
- Active cooling when used in a warm environment or operating in a different mode
 - Clutch cooling
 - Oil air cooling
 - Bypass flow cooling unit
- Tank heaters when used in cold environments (only possible in conjunction with steel tanks)
- Different interfaces to the operator possible
 - Terminal box
 - Control cabinet with controls
 - Complete control system including software
- Oil collection tray
- Pressure accumulator
- Various filter types
 - Suction filter
 - Pressure filter
 - Return flow filter
- Different sensor technology
- Also special versions possible such as "ATEX"
- Additional options available on request

DIMENSIONS AND WEIGHTS

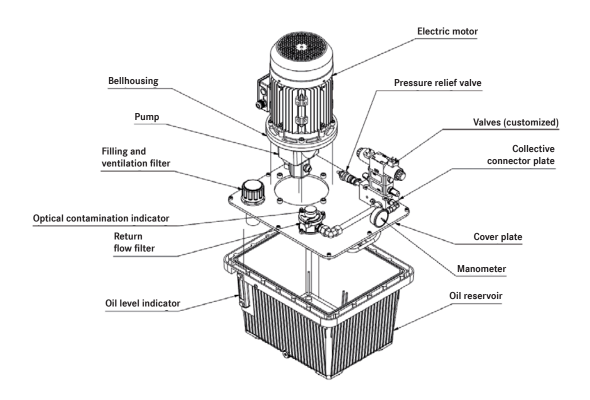


Dimensions and weights of the series KA

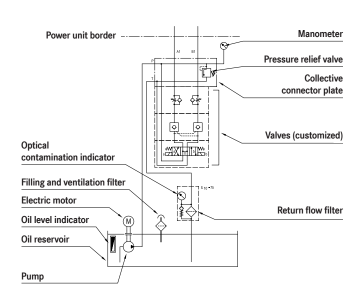
Designation	Size 1	Size 2	Size 3	Size 4	Size 5
Length L in mm	340	510	550	650	700
Width B in mm	270	360	450	510	540
Height H in mm	550	660	700	900	1050
Approx. weight in kg (without pressure fluid)	15	40	65	95	180



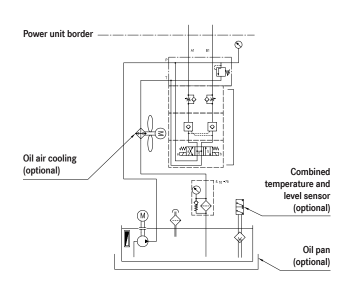
Basic power unit without additional equipment



Basic power unit without additional equipment



Basic power unit with optional components





We base our hydraulic power units on the nominal operating modes of the international standard IEC 60034-1 for electrically driven machines, which complies with European standard EN 60034-1 and various national standards. The nominal operating mode is the basic description of the stress. It is defined to clearly identify both suitability for difficult conditions and a limitation to very light tasks. It is economically and energetically not reasonable to design all machines for every conceivably difficult task.

As standard S3, the power units of the Hydropneu compact series are designed for the operating mode S3 in the periodic intermittent operation with a proportional activation time of 20% (based on 10 min).

Our extensive documentation of the supplied systems rounds off the complete Hydropneu package.

It includes:

- General description
- Construction and drawing in 3D format
- Hydraulic and electric circuit diagram
- Detailed commissioning and operating instructions
- Maintenance schedule
- List of useful inserts and wear parts
- Design drawings

If your requirements exceed the capabilities of our KA series, we will be pleased to help you find a solution tailored to your specific needs. As part of our user-specific BA series, we are happy to design and build an individual hydraulic unit according to your wishes and specifications.





Model code for Hydraulic Power Units

Type designation/order number	TYP	· -	BDR	-	FST -	МОТ	- E	BG -	- AM	KP	RP	-	ΑV	-	LN	-	OPT
Example	KA	-	250	-	0115 -	00550	- 00	044 -	- 1	1	0	-	02	-	2132	-	LH . GR . OW
Example	ВА	-	150	-	0130 -	00070	- 02	210 -	- 1	2	2	-	04	-	xxxx	-	DR . TS . DS . KK

Туре		
, i	KA	Compact unit
	ВА	Customized power unit
	If BDR to RP	correspond to the predefined sizes KA, otherwise BA
BDR	Operatin	g pressure in bar (3 digits)
	250	Standard
	XXX	Customized
FST	Flow rate	e in I/min (x10, 4 digits)
	0020	2 I/min standard size 1
	0045	4,5 I/min standard size 2
	0115	11,5 I/min standard size 3
	0155	15,5 I/min standard size 4
	0210	21 I/min standard size 5
	ххх	Customized
		For several pumps the summed delivery flow
MOT	Engine p	ower in kW (x100, 5 digits)
	00110	1,1 kW standard size 1
	00220	2,2 kW standard size 2
	00550	5,5 kW standard size 3
	00750	7,5 kW standard size 4
	01100	11 kW standard size 5
	xxx	Customized
		For several engines the summed up power
BG	Size of o	il reservoir in I (4 digits)
	0013	Standard size 1
	0030	Standard size 2
	0044	Standard size 3
	0070	Standard size 4
	0100	Standard size 5
	xxxx	Customized
AM	Number	of motors
	1	Standard
	x	Customized
KP	Number	of fixed displacement pumps
	1	Standard
	x	Customized

General technical data*

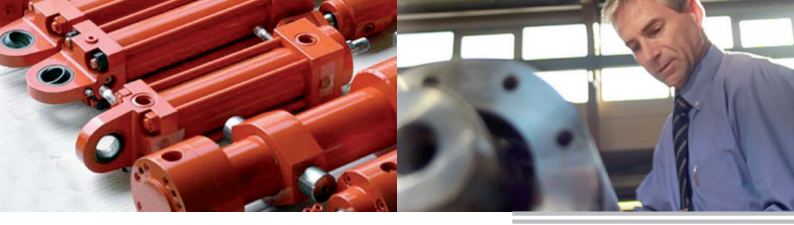
- Oil tank made of aluminum
- Filling and ventilation filter
- Optical oil level indicator on the oil reservoir
- Valve size NG6 (Cetop 3)
- Manometer on the collective connector plate

RP	Number of regulating pumps					
	0	Standard				
	х	Customized				
AV	Number o	of valve pos. on collective connector plate				
	ХX	Always customized				
	For multiple collective connector plates, the total number					

LN	Consecu	utive number (4 digits)					
	xxxx	Number is assigned during construction					

OPT	Addition	al features and options
	BA	Biodegradable working fluid
	C5	Other valve size than CETOP3, here CETOP5 (NG10)
	DF	Pressure filter
	DR	Pressure reduction
	DS	Pressure sensors
	DU	Pressure-less circulation
	DV	Pressure booster
	E1	Terminal box
	E2	Control cabinet (with controls)
	E3	Complete control system
	EX	Explosion-proof version
	GR	Speed reduction
	НВ	All valves manually operated
	HP	Hand-operated pump
	KK	Clutch cooling
	LH	Load holding function
	LK	Oil air cooling
	NK	Bypass flow cooling unit
	NS	Level switch
	NT	Combined temperature / level switch
	OM	No manometer to SAP
	OW	Oil collection tray
	RS	Redundant system
	SA	Flame retardant working fluid
	SF	Suction filter
	SP	Pressure accumulator
	ST	Oil tank made of steel
	TH	Tank heater
	TS	Temperature switch
	WK	Water cooling
	•••	

- Pressure relief valve on the collective connector plate
- Return flow filter with optical contamination indicator
 *Unless otherwise selected in "Additional Features and Options"



PRECISION IN MOTION

For over 60 years, we have been developing and producing high quality hydraulic cylinders, hydraulic power units, and hydraulic control systems. **HYDROPNEU** combines tradition with know-how.

NORM CYLINDERS

CUSTOMIZED SPECIAL CYLINDERS

STANDARD CYLINDER

HYDRAULIC CYLINDERS FOR

PRESSURE CASTING AND INJECTION MOLDING

HYDRAULIC POWER UNITS

COMPLETE HYDRAULIC SYSTEM

HYDRAULIC CONFIGURATIONS

HYDRAULIC SERVICE



HYDRO*PNEU* GmbH Sudetenstraße 1 D-73760 Ostfildern

Telefon +49 (0)7 11/34 29 99-0 Telefax +49 (0)7 11/34 29 99-1 E-Mail info@hydropneu.de