

## Product profile

The third-generation KQDP/KQDQ light vertical multi-stage centrifugal pump is based on the concept of energy saving, environmental protection, safety and reliability, adopting a new industrial and hydraulic design method, and the latest independent research and development of a new generation of products. The product is suitable for different temperature, flow and pressure ranges. It can transport various media from tap water to industrial liquid. It is widely used in water supply, industrial pressurization, industrial liquid transportation, heating supply, irrigation and water treatment, The KQDQ can also be used in the fields of beverages, medicine and etc.. KQDP is suitable for non-corrosive liquids and KQDQ is suitable for mildly corrosive liquids.

This product complies with GB/T 5657-2013 "Technical Conditions for Centrifugal Pumps (III)".

## Product feature



High efficiency, energy saving, green and environmental protection: the efficiency index has reached the international leading level, and the energy efficiency index has reached MEI≥0.7.



Compact, safe and reliable: under the same flow head parameters, the pump has lower height, less vibration, lower noise, smaller footprint and lighter weight.



**Durable and easy to repair:** It adopts special configuration of cartridge mechanical seal to ensure smooth operation and no leakage in slight vibration and impact environment. At the same time, the machine seal position is designed with sufficient disassembly and assembly space, and the maintenance is convenient. When the machine seal is replaced, there is no need to disassemble the pump.

## Typical application



Water supply: secondary water supply for high-rise buildings, filtration, transportation, supercharged water

Industrial pressure: cleaning system, process water system, high pressure flushing system, fire fighting system

Industrial liquid transport: boiler feed water, condensing system, machine tool components

Heating supply: air conditioning system

Irrigation: farmland irrigation, sprinkler irrigation, drip irrigation Water treatment: swimming pool, distillation system, etc.

## Working conditions



Liquid: Clean, thin, non-flammable, explosive and free of particles and fibers or liquids with physicochemical

properties similar to water

Liquid temperature: -20 °C to +105 °C Ambient temperature: max. +40 °C Altitude: height less than 1000m

Maximum operating pressure: KQDP, KQDQ type suction pressure + pump maximum pressure  $\leqslant$  2.5Mpa and inlet

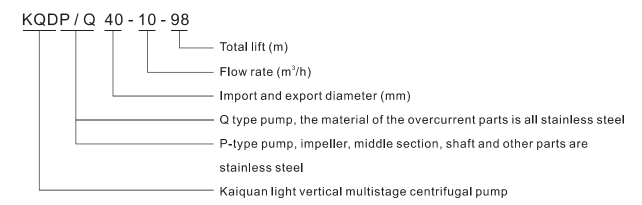
pressure ≤ 1.0Mpa

Note: Please consult the technical department of the company if the temperature is higher than 70  $^{\circ}$ C or other special conditions.





## **Specification**



#### Motor

Fully enclosed self-cooling squirrel-cage high-efficiency three-phase asynchronous motor, which is 2%~10% more efficient than ordinary motors. Motor bearings are equipped with SKF or NSK bearings.

Standard voltage: 3×380-415V Frequency: 50Hz

Protection level: lp55 Insulation class: F

Installation form: B14 or V1

Note: Outdoor type, plateau type, explosion-proof motor, thermal protection and other special motor, the order will be explained separately

The matching motor is the national standard energy efficiency level 2 or 3, and is configured according to customer requirements.

#### **Suction and ischarge flange**

The KQDP32 and 40 are equipped with an oval flange as standard. The factory is equipped with a pair of cast iron elliptical flanges (thread joints) and optional round flange connection.

KQDQ32 comes standard with external pipe thread connection, optional bayonet type and flange connection.

The KQDQ40 comes standard with a round flange and an optional bayonet coupling.

KQDP/Q50 and 65 are equipped with round flanges, of which KQDQ50 can be connected by bayonet.

Special note: 1. Elliptical flange connection withstand voltage rating of 1.6Mpa and below, greater than 1.6Mpa, please use round flange connection;

- 2. All standard flanges are designed according to GB/T17241.6-2008, and the pressure rating is PN 2.5 Mpa;
- 3. Paired flanges and pipe clamps for pipe connection, which must be ordered separately.

## **Maximum suction height**

When using the user, the influence of various factors on the use should be considered. The maximum suction height H should be lower than the calculated value (negative value is reversed). Otherwise, the pump will not work properly.

H=Pb×10.2-NPSH-Hf-Hv-Hs

Pb = local atmospheric pressure bar (sea level 1 bar) In a closed system, Pb is the system pressure bar

NPSH = NPSH m Hf = inlet line loss m

Hv=liquid saturated vapor pressure m Hs=safety margin ≥ 0.5 m

Example: Assume atmospheric pressure Pb=1bar, pump NPSH NPSH=2m, suction line loss Hf=2.2m

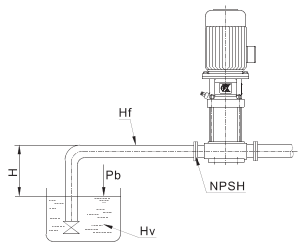
- (1) When the liquid temperature is 20 °C, the saturated vapor pressure Hv = 0.23 m $H=1\times10.2-2-2.2-0.23-0.5=5.27\text{m}$  (the larger the positive value, the less likely it is to cavitation)
- (2) When the liquid temperature is 85 °C, the saturated vapor pressure Hv = 5.89 m

H=1×10.2-2-2.2-5.89-0.5= -0.39m (negative value means the pump needs to be poured, the inlet is pressurized)

The temperature of the liquid delivered by the pump is inconsistent. When the other conditions of use of the pump are the same, the suction height is also different.

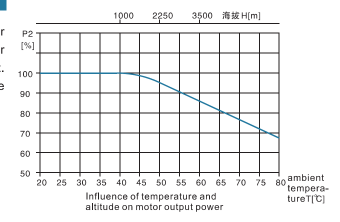


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Water physical properties									
water tem-	Saturated vapor	Water	saturated vapor						
perature	pressure	temperature	pressure						
T/°C	Hv/m	T/°C	Hv/m						
5	0.09	90	7.15						
10	0.13	95	8.62						
20	0.23	100	10.33						
30	0.43	105	12.32						
40	0.75	110	14.61						
50	1.26	115	17.24						
60	2.03	120	20.25						
70	3.18	125	23.67						
80	4.83	130	27.55						
85	5.89	135	31.92						



## Maximum ambient temperature and altitude

When the pump is operated under ambient temperature higher than 40 °C or altitude more than 1000 m, the motor output power P2 will be reduced due to low air density and poor cooling effect. Therefore, the power of the pump with the motor needs to be increased (see the following figure for details).



## Shaft seal

Mechanical seal: Cartridge-style maintenance-free mechanical seal for easy maintenance

Basic configuration: The rubber material is fluoro rubber, and the dynamic and static rings are made of hard alloy. The graphite is resistant to slight vibration and impact, which is more reliable.

## Material

KQDQ type overcurrent parts are all 304, motor bracket is QT KQDP type impeller, middle section over-current part is 304, inlet and outlet section, bracket is HT

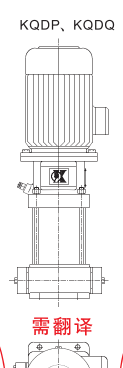
## Water pump steering

KQDP and KQDQ are rotated counterclockwise from the driver side (see the figure on the right)

## Motor junction box

KQDP, KQDQ See from the motor end, the junction box is on the water outlet side

Remark: The installation position of the junction box can be replaced. If there is any demand, please indicate in the order information.



出水

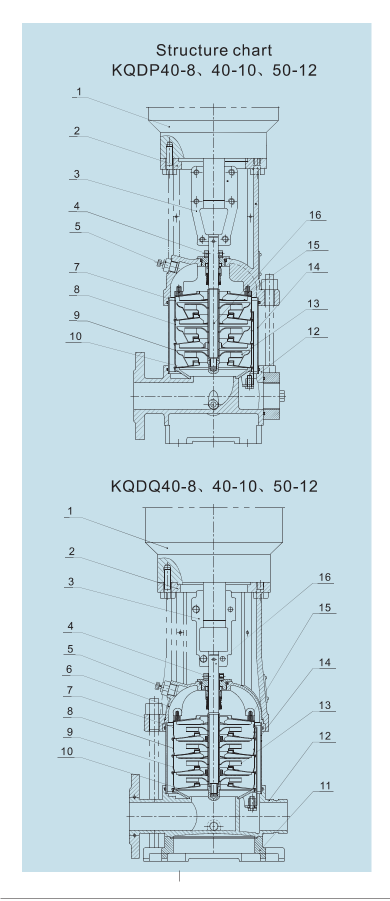
接线盒

03

进水

放气阀



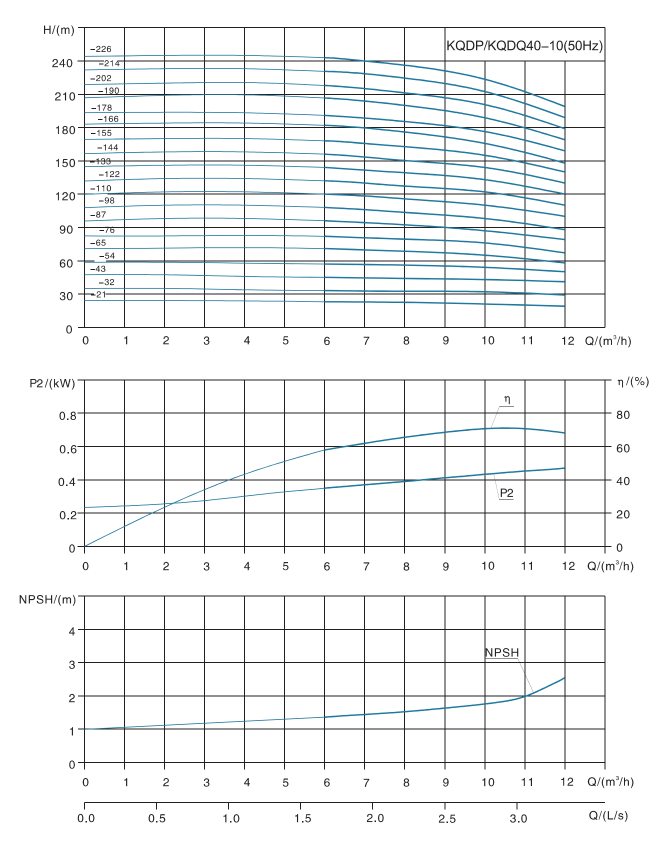


# Material list KQDP/Q40-8、40-10、50-12

No.	Name	Material	AISI/ASTM
1	Motor		
2	Support	Cast iron	ASTM25B
3	Clamped coupling	Powder metallurgy /ductile iron	
4	Modular mechanical seals	SIC/C/FPM	
5	Deflation valve	Stainless steel	AISI304
7	Discharge middle-stage	Stainless steel	AISI304
8	Middle-stage	Stainless steel	AISI304
9	Bearing middle-stage	Stainless steel	AISI304
10	Inflow middle-stage	Stainless steel	AISI304
13	Impeller	Stainless steel	AISI304
14	Outer shell	Stainless steel	AISI304
15	Elastic ring	Stainless steel	
16	Shaft	Stainless steel	AISI304
	KC	QDP	
12	Inflow discharge stage	Cast iron	ASTM25B
	KC	DQ	
6	Pump cover	Stainless steel	AISI304
11	Baseboard	Cast iron	ASTM25B
12	Inflow discharge stage	Stainless steel	AISI304



## Performance curve

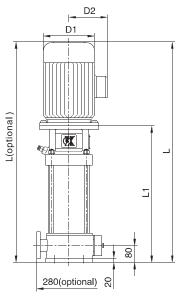


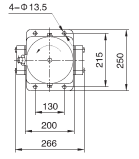


	KQDP/KQDQ40–10 Dimension table									
No.	Туре	Motor power (kW)	Q (m³/h)	6	8	10	11	12		
1	40-10-21	1.1		23	22.5	21	20	19		
2	40-10-32	1.5		33	32.5	32	31	29		
3	40-10-43	2.2		45	44	43	42	40		
4	40–10–54	2.2		57	56	54	52	50		
5	40–10–65	3		71	68	65	62	58		
6	40-10-76	4		82	79	76	72	67		
7	40–10–87	4		96	92	87	83	78		
8	40–10–98	4		108	104	98	93	88		
9	40-10-110	5.5	Н	120	116	110	105	98		
10	40-10-122	5.5		132	129	122	116	108		
11	40-10-133	5.5	(m)	144	140	133	127	118		
12	40-10-144	7.5		156	152	144	137	128		
13	40-10-155	7.5		168	164	155	148	138		
14	40-10-166	7.5		181	176	166	157	147		
15	40-10-178	7.5		193	186	178	169	158		
16	40-10-190	11		207	201	190	180	168		
17	40-10-202	11		217	213	202	191	178		
18	40-10-214	11		231	225	214	202	189		
19	40-10-226	11		243	237	226	213	199		

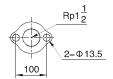
# Installation drawing

## KQDP40-10

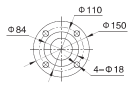




Dimensions for connection of inlet and outlet oval flanges standard configuration PN1.6Mpa



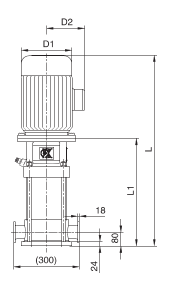
Dimensions of inlet and outlet flanges (optional) GB/T17241.6-2008 PN2.5Mpa



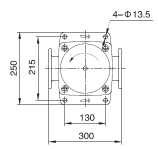
	KQDP40–10 Dimension table									
No.	Туре	L1	L	D1	D2	Weight				
	Style	(mm)	(mm)	(mm)	(mm)	(kg)				
1	40-10-21	365	620	148	96	38				
2	40-10-32	395	695			44				
3	40-10-43	425	725	166	115	47				
4	40-10-54	455	755			49				
5	40-10-65	495	820	191	128	58				
6	40-10-76	525	880			60				
7	40-10-87	555	910	212	140	69				
8	40-10-98	585	940			71				
9	40-10-110	645	1075			85				
10	40-10-122	675	1105			87				
11	40–10–133	705	1135			89				
12	40-10-144	735	1165	258	163	91				
13	40-10-155	765	1195			93				
14	40-10-166	795	1225			95				
15	40-10-178	825	1255			96				
16	40-10-190	923	1421			124				
17	40-10-202	953	1451	314	251	126				
18	40-10-214	983	1481	314	251	128				
19	40-10-226	1013	1511			130				



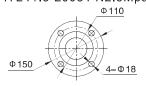
## Installation drawing



## KQDQ40-10

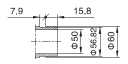


Dimensions of inlet and outlet flanges (standard configuration) GB/T17241.6-2008 PN2.5Mpa



## Dimensions of inlet and outlet bayonet (optional)



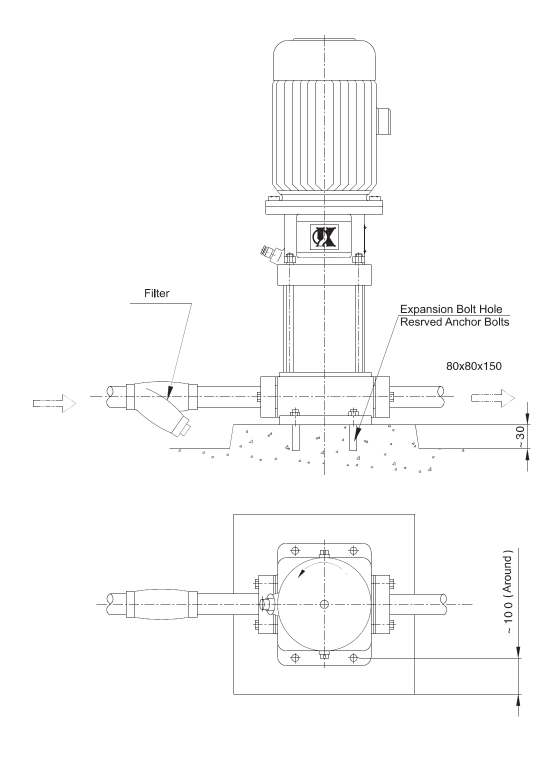


	KQDQ40–10 Dimension table									
No.	Туре	L1	L	D1	D2	Weight				
INO.	Style	(mm)	(mm)	(mm)	(mm)	(kg)				
1	40-10-21	373	628	148	96	38				
2	40-10-32	403	703			44				
3	40-10-43	433	733	166	115	47				
4	40–10–54	463	763			49				
5	40–10–65	503	828	191	128	58				
6	40-10-76	533	888			60				
7	40–10–87	563	918	212	140	69				
8	40–10–98	593	948			71				
9	40–10–110	653	1083			85				
10	40-10-122	683	1113			87				
11	40–10–133	713	1143			89				
12	40–10–144	743	1173	258	163	91				
13	40–10–155	773	1203			93				
14	40–10–166	803	1233			95				
15	40–10–178	833	1263			96				
16	40–10–190	931	1429			124				
17	40–10–202	961	1459	314	251	126				
18	40–10–214	991	1489	314	231	128				
19	40–10–226	1021	1519			130				



# Basic size installation

# KQDP、KQDQ Installation drawing

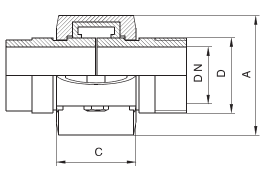


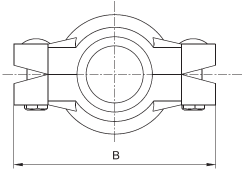


## Optional Attachment:

## Flexible tube card

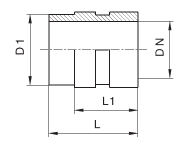
The relative dislocation and angle deviation are allowed, and the gap between the two ends can be adapted to the expansion and contraction of the pipeline.





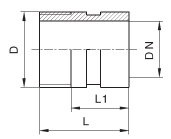
	Steel tube Caliber DN Outer diameter D mm		Allow maximum	Shape Size mm			
Caliber DN			deflection angle	А	В	С	
1 1/4"	42.2	3.5	3°	67	113	44.5	
1 1/2"	48.3	3.5	3°	79	114	44.5	
2"	60.3	3.5	3°	89	130	48	

# Welding joint



Caliber DN	D1	L	L1
1 1/4"	38	40	30
1 1/2"	45	40	32
2"	57	45	35

## Thread pipe joint

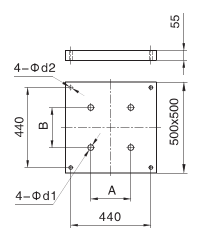


Caliber DN	D1	L	L1
1 1/4"	ZG1 1/4"	53	30
1 1/2"	ZG1 1/2"	55	32
2"	ZG2"	58	35

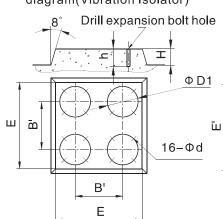


## Flexible Installation Foundation Size Chart

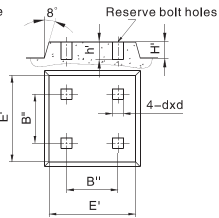
## KD type connection board



## Flexible connection base diagram(Vibration Isolator)

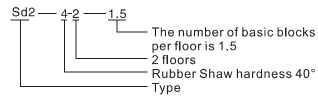


## Flexible connection base diagram(Vibration cushion)



KD type connection board size			Flexible connection base diagram (Vibration Isolator)			Flexible connection base diagram (Vibration cushion)									
型 号	Α	В	Φd1	Φd2	Н	H E B' D1 Фd h				H'	E,	В"	dxd	h'	
KD-1/KQDP32	100	180	13	14				01							
KD-1/KQDP40	130	215	13	14	150	750	440	ر م ا	4.4	100	150	750	440	00	250
KD-1/KQDP50	130	215	13	17.5	150	750	440	ratio	14	100	150	750	440	90	250
KD-1/KQDP65	170	240	14	17.5				Vib Iso							

## Example

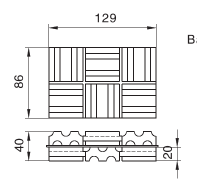


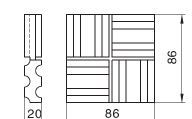
## Type Descripition

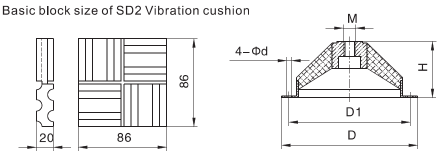
Rubber hardness in type; 4 acts for 40°, 6 acts for 60° 8 acts for 80°,

## JG type vibration Isolator mounting dimensions

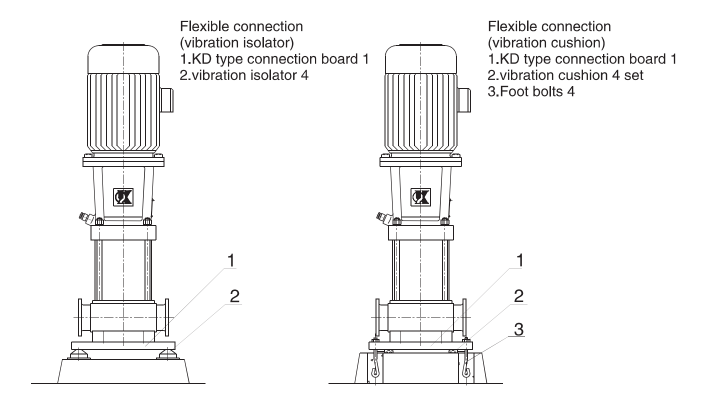
Туре	М	D	D1	Н	d
JG1-1 JG1-2	10	100	80	43	8.5
JG2-1 JG2-2	12	150	130	65	8.5
JG3-1 JG3-2	16	200	170	87	12.5
JG4-1 JG4-2	20	290	260	133	12.5











	KQDP(Q) \	/ibration Isolator c	onfiguratio	on table	
Туре	Head	KD type connection board	vibration isolator	vibration cushion	foot bolts
KODB (O) 22 4	17~92		JG2-1	SD2-4-1-0.5	
KQDP(Q)32-4	101~217	KD-1/KQDP32	JG2-2	SD2-6-1-0.5	
KQDP(Q)32-5	12~73	1/1/4051-02	JG2-1	SD2-4-1-0.5	
RQDP (Q) 32-3	81~212		JG2-2	SD2-6-1-0.5	
KQDP(Q)40-8	23~176				
KQDP(Q)40-10	21~166				M10x150
KQDP(Q)50-12	25~94	KD-1/KQDP40	JG2-2	SD2-6-1-0.5	
KQDP(Q)50-15	29~102	ND-1/NQDF40			
KQDP(Q)50-16	28~100				4
KQDP(Q)50-20	28~74				
KQDP(Q)40-8	188~236				
KQDP(Q)40-10	178~226				
KQDP(Q)50-12	107~196	KD-1/KQDP50	JG3-1	SD2-6-1-1	
KQDP(Q)50-15	117~212	ND=1/NQDF30	363-1	302-0-1-1	
KQDP(Q)50-16	115~206				
KQDP(Q)50-20	90~195				
KQDP(Q)65-32	14~106	KD-1/KQDP65	JG3-1	SD2-6-1-1	M12x200
NQDF (Q)00-32	123~220	1/1/40100	JG3-2	SD2-6-1-1.5	4