

Operating and Maintenance Manual

VG SERIES

TORQUE FLOW PUMP

Ver. 2019-01

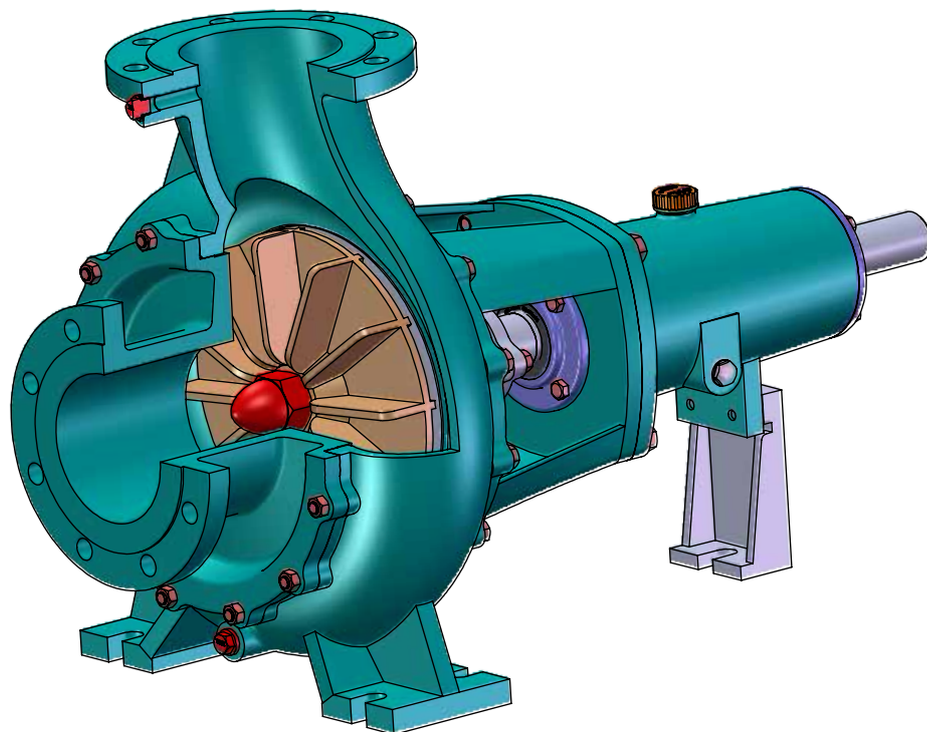


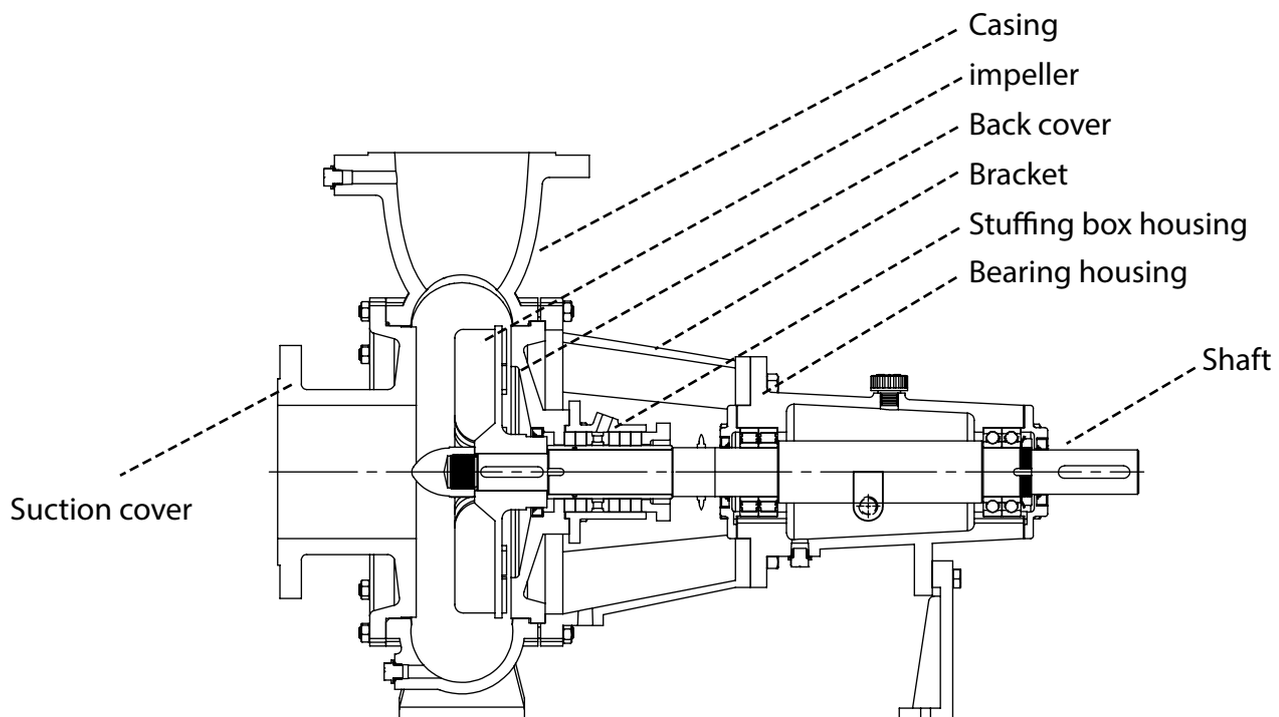
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General

The VG pump is a single stage pumps with semi-open impeller with radial vanes. The pump is technically designed with horizontal shaft carried in heavy duty oil or grease lubricated-powered by electric motors or internal combustion engines either directly by means of a flexible coupling or by V-belts and pulleys. The rotations parts may be dismantled without disturbing the pipe connections. the pump consists of 8 main parts

- | | |
|------------------|-------------------------|
| 1. Casing | 5. Shaft |
| 2. Suction cover | 6. Bracket |
| 3. Impeller | 7. Bearing housing |
| 4. Back cover | 8. Stuffing box housing |



The pump must not be used for other purposes than recommended without consulting your local supplier.



Liquids not suitable for the pump can cause damages to the pump unit, with a risk of personal injury.

Name Plate

TAKI[®] SPT PUMP			
Type			
S/N.		Date	
Head	m.	Speed	rpm.
Capa.	m ³ /hr.	Power	HP.
www.takipump.com			

TAKI[®] SPT PUMP			
Type			
S/N.		Date	
Head	m.	Speed	rpm.
Capa.	m ³ /hr.	Power	HP.
Remark.			
www.takipump.com			

This user manual is valid for any pump which contains the same nameplate information as is displayed above.



The name plate must never be removed from the pump.
If the name plate is removed, it is not possible to identify the pump, and it will not be possible for warnings contained in this manual to relate to the specific pump application

The pump's serial number (S/N.) is displayed on name plate

Receiving

Remove all packing materials immediately after received. Check the consignment for damage immediately on arrival and make sure that the name plate/type designation is in accordance with the packing slip and your order. Every pump has the serial number stamped on a name plate. This number should state in all correspondence with your local supplier.

Application :

The pump is suitable for unscreened waste water and sewage, mud, crystalline suspensions, also with soft solids and long fibers, paper pulp, fruits and vegetables, beet slices etc. The field of the pump is Product, effluent and sewage handling in chemical plants, paper mills, food factories, municipal sewage treatment works and in general industry, etc.

Pump sizes:

The VG series is supplied in 6 pump size.

Transporting the pump

The pump must be secured properly on pallets or similar medium before transport and shipment. The pump must be transported with the usual degree of consideration, to avoid exposing it to impact and pressure.

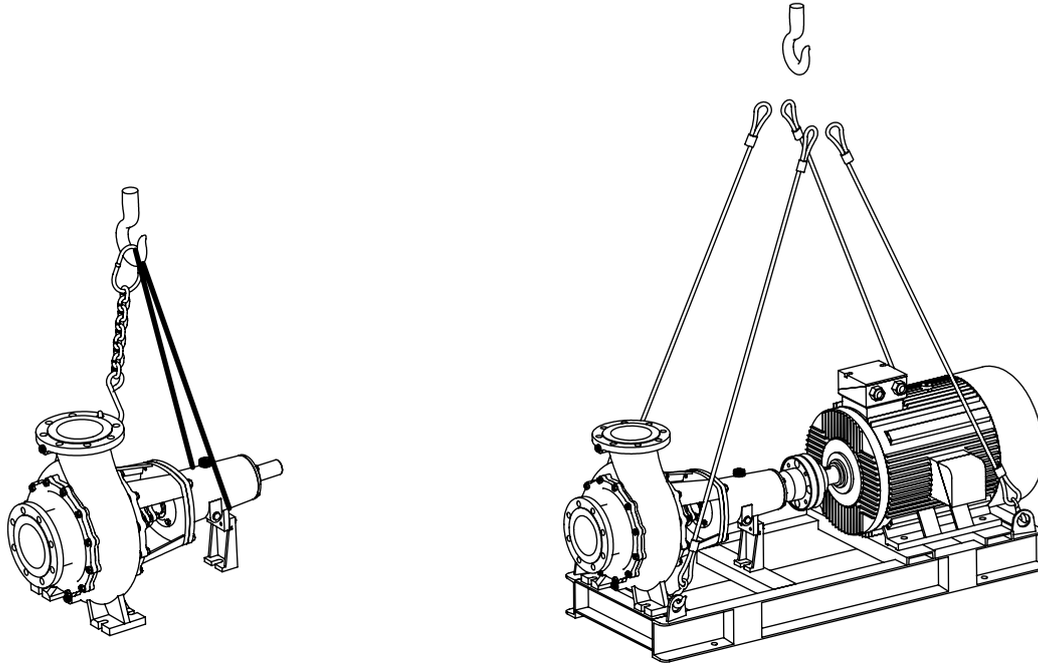
The below information shows the weight of the various pump sizes.

Pump weight in kg./lbs. (Bare pump)

Model	Kg.	Lbs.
VG 104W31	135	297
VG 154W31	230	507
VG 204W31	270	595
VG 104W40	210	463
VG 154W40	295	650
VG 204W40	358	789

Lifting the pump

If the pump's weight is more than the permitted allowance of kilos/pounds that people may lift according to local regulations, it must be lifted mechanically.



Handling

Always check the condition of the rope, belt, and chain that will be used to carry the pump. An improper rope, belt, chain can cause damage to the pump and to the operator.



Lift the pump mechanically, if the pump's weight is more than the permitted allowance of kilo/pounds that people may lift.



Do not place fingers in the pump's ports when lifting or handling the pump.



The pump must be lifted using stable suspension points, so that the pump is evenly balanced and the lifting straps are not lying over sharp edges.



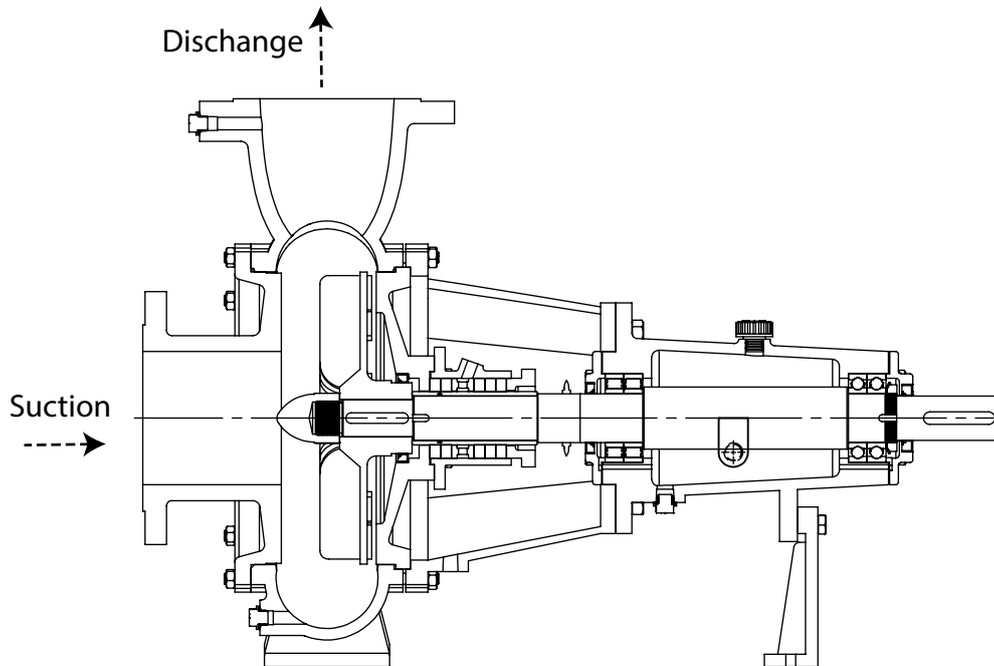
The pump must be lifted in accordance with the lifting instructions figure.



Motors fitted with lifting eyes must not be used to lift the whole pump, only to lift the motor separately.

Flanges

The Pipe flanges material must be steel or stainless steel. Gaskets need to be installed between the flanges.



Flange coupling must always be undertaken by skilled professionals.



Achieve parallelism between the flanges and observe the maximum tightening torque to prevent tension in the pump casing.

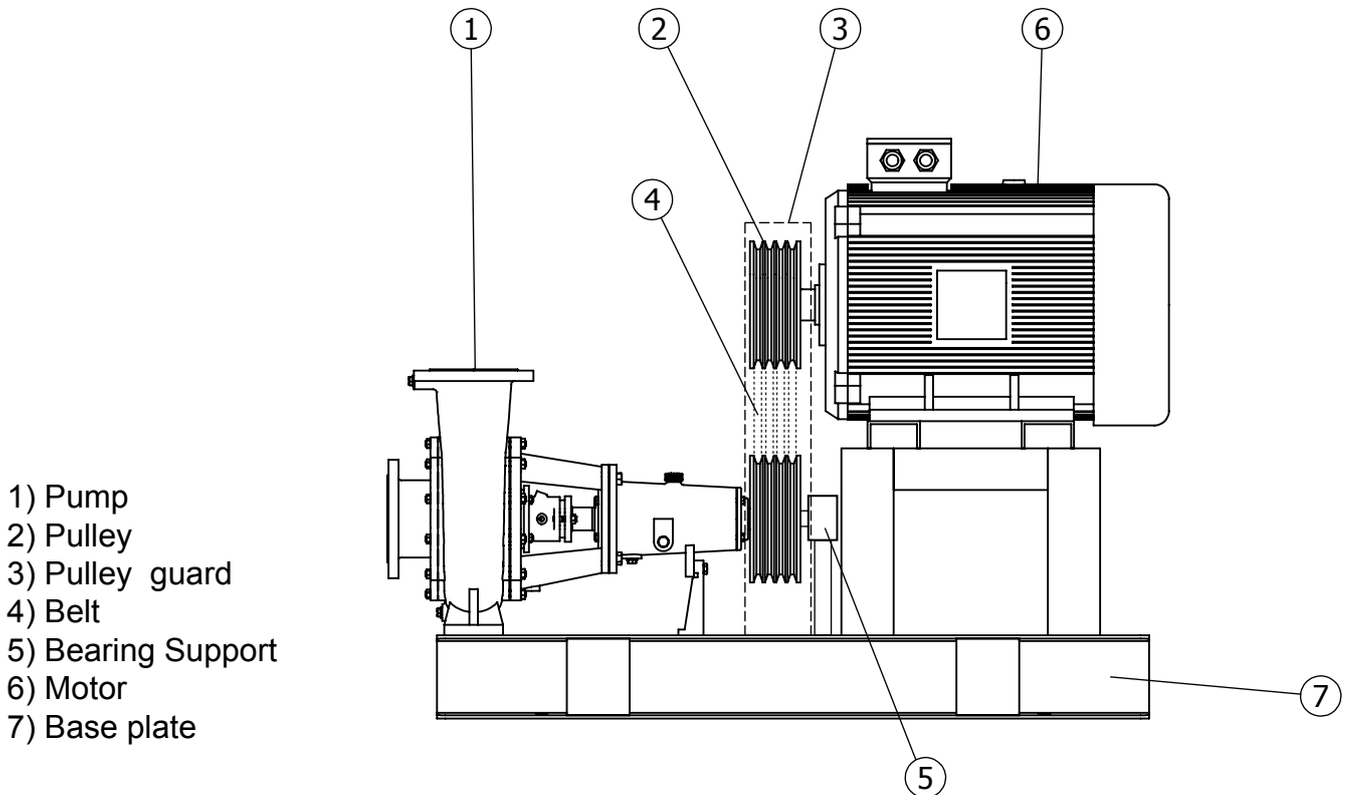
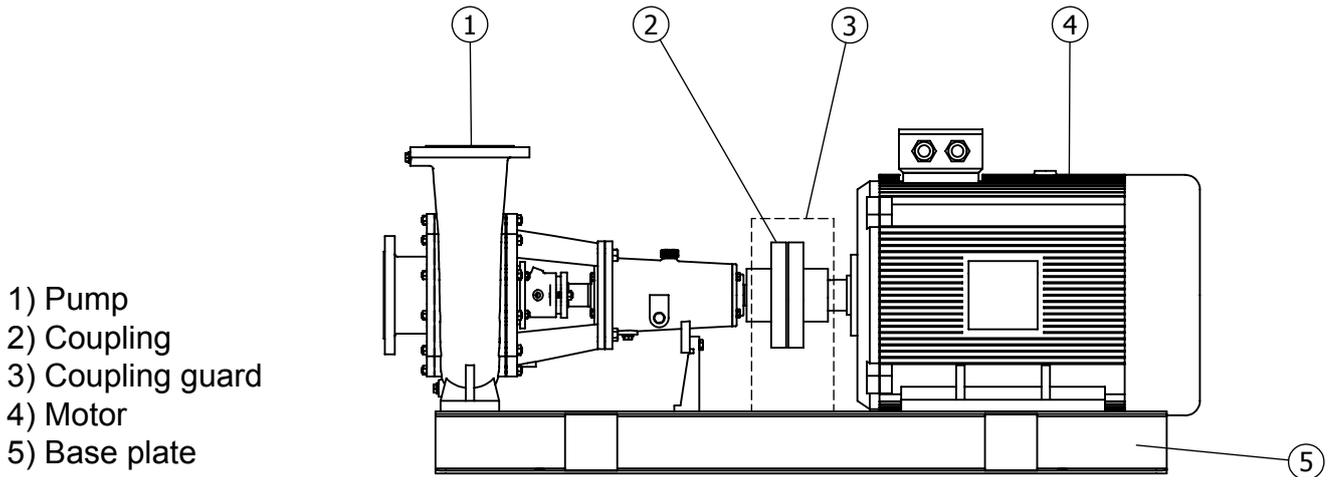
Before connecting the flange, check that the flanges are parallel, as any variance in parallelism will create tension in the pump casing. Aligning the pipe system or fitting compensators achieves parallelism.

Complete with driving unit

Standard design

The pump and drive are connected to the baseplate, which is made from steel.

Pump complete Unit



Installation

Safety



All work on the pump – including adjustments, repairs, pipe couplings, etc. Must be undertaken by professionally qualified staff.



When repair and maintenance work has been completed, any safety equipment provided must be refitted in its original state before the pump is started.



Never shut off the pump's suction and/or pressure side during operation.



If it is possible to block the pump's pressure line, the pump or pressure line must be fitted with a by-pass valve.



Motors fitted with lifting eye bolts to provide lifting point of motor only. It is not sufficient to lift the whole sets of pump.



The pump must be lifted in accordance with the instructions contained in this user manual – see section entitled “Lifting the pump”.



If the pump's weight is over the permitted allowance of kilos/pounds that people may lift, it must be lifted mechanically – see section entitled “Lifting the pump”.



It is forbidden to remain in the pump's working area without cause during operation.



The emergency stop must be positioned in close proximity to the pump.



The pump must be shielded when pumping liquids at high temperatures. Warning signs must be displayed!

Foundation

The foundation must be prepared according to the calculation before installation.

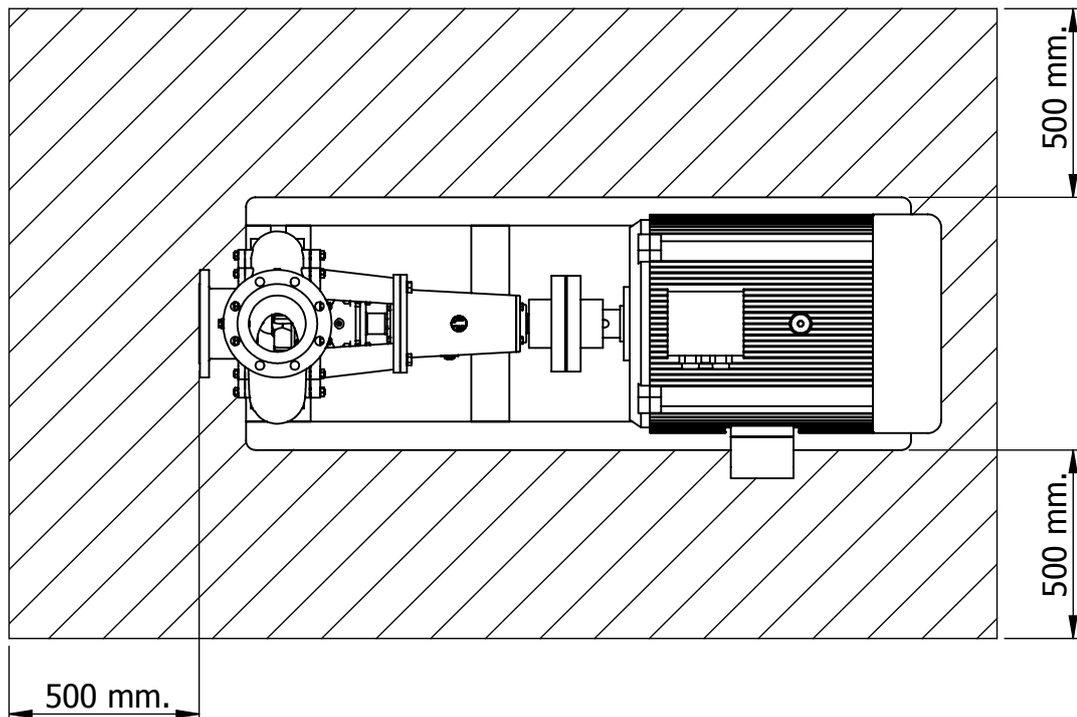
$$\text{Concrete thickness (mm)} = \frac{\text{type of driven} \times \text{total weight of pump unit (kg)}}{\text{base plate length(mm)} \times \text{base plate width(mm)} \times 2.3 \times 0.000001}$$

Type of driven : Motor = 3



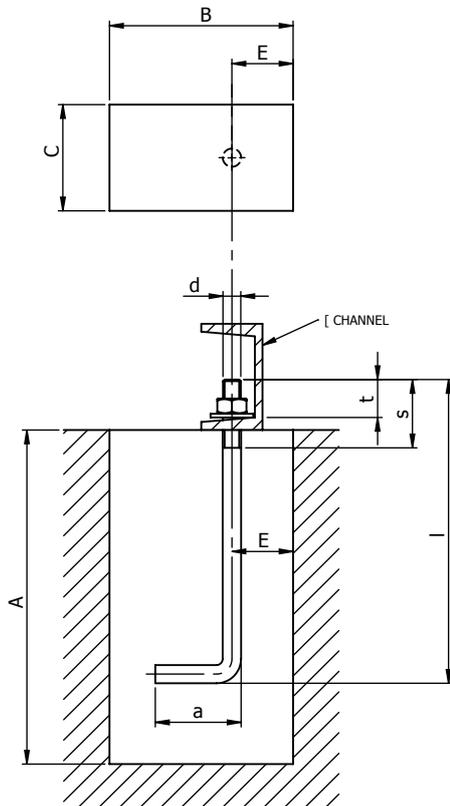
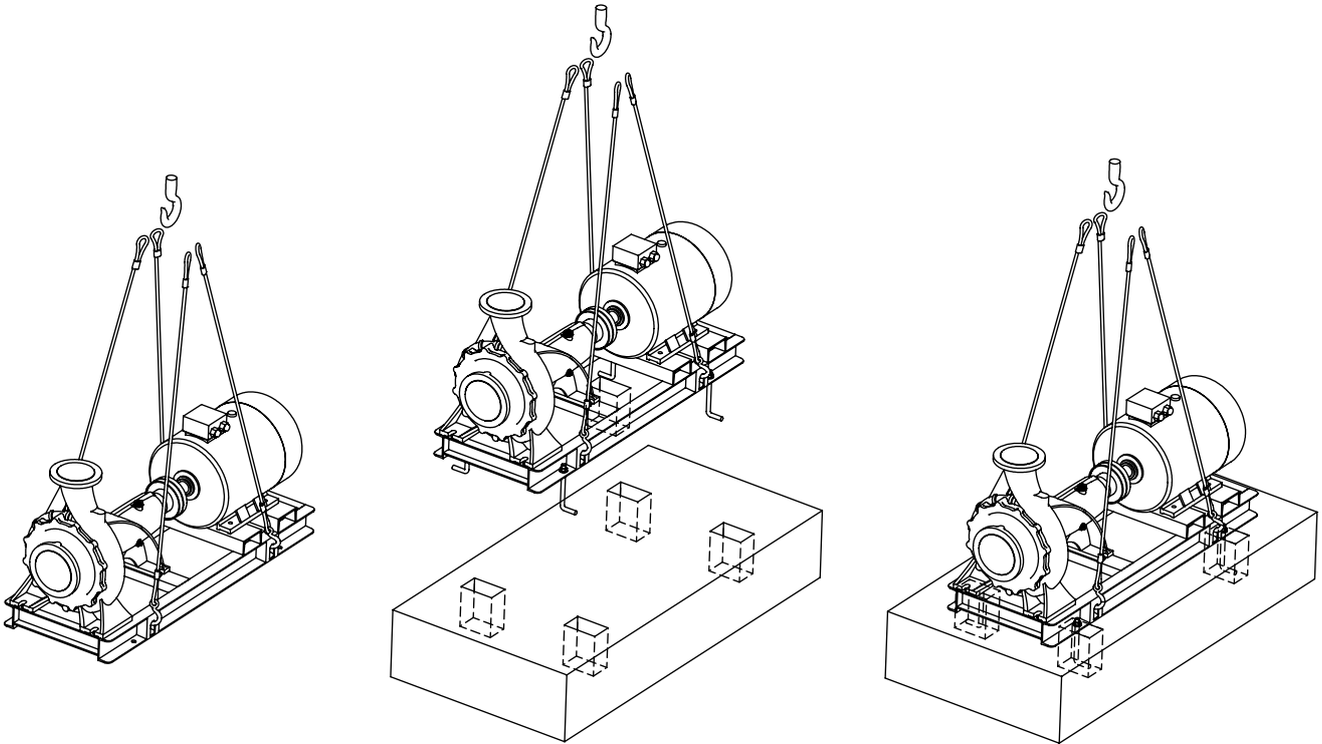
Concrete must be dry, smooth and not inclined

Service Area



Recommend 500 mm around the pump unit

Foundation



L (JIS B 1178-1966)

d	l	a	s	t	A	B	C	E	[Channel
M10	160	45	25	20	150	100	60	30	
M12	200	56	31	25	180	120	70	40	3"
M16	200	71	40	30	180	150	90	50	4"
M20	250	90	50	35	220	180	110	60	5"-6"
M24	315	112	63	45	280	220	130	80	8"-10"
M30	400	140	80	55	360	290	170	110	
M36	500	158	90	60	450	320	190	120	

Connecting the motor and the pump.



If you intend to use the pump in a potentially explosive environment, the pump must be connected to an explosion-proof motor.

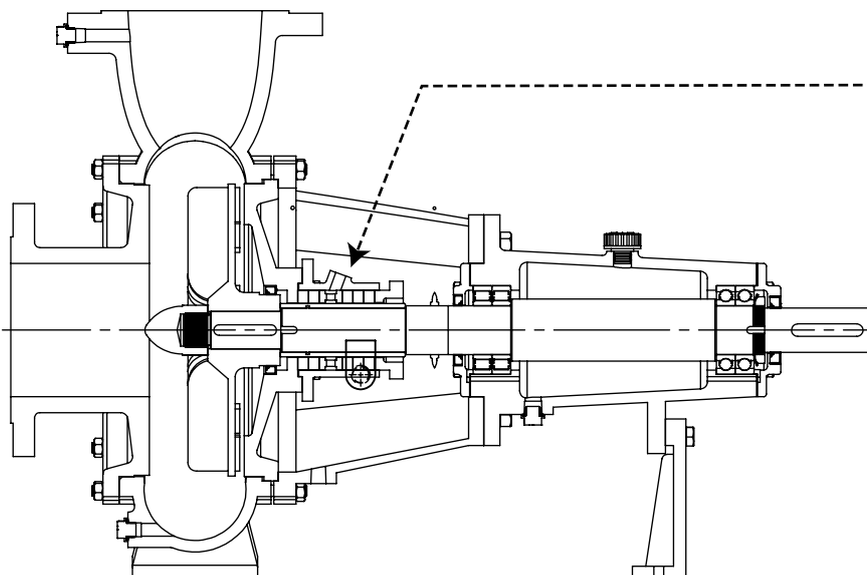


Carefully shield the coupling between the pump and motor

1. Before connecting the motor and the pump, check that the pump shaft can revolve easily and regularly.
2. When connecting the motor with the pump, you must make sure that the pump shaft and the motor shaft are on precisely the same center line and that there are a few mm (about 0.10 inches) between the shaft end, as otherwise you run the risk of the pump being destroyed during operation.
3. The pump must be connected to the motor by flexible coupling.
4. The pump and the motor are aligned as described in the following section.

Connecting the water cooling and the pump.

This pump vg series is not offer cooling shaft seal system therefore a clean liquid from outsource will bring into stuffing box to reduce high temperature of packing seal (external flushing system).



water cooling

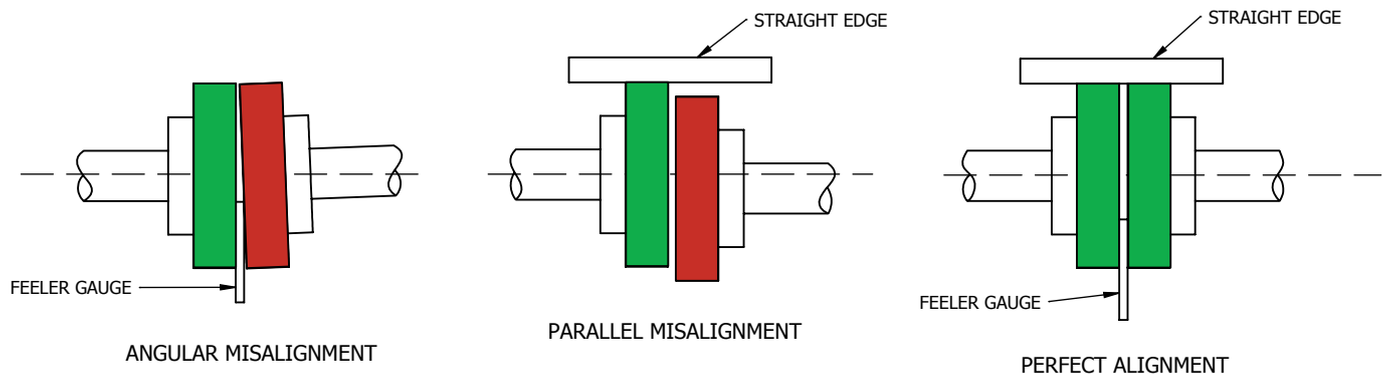
Aligning the motor and the pump

The motor and the pump are aligned as follows.

Other couplings are aligned in accordance with the coupling supplier's instructions with regard to the maximum tolerances for eccentricity and non-parallelism.

1. Check the centering between the pump shaft and the motor shaft by means of straightedge. Place the straightedge over the two coupling pieces on the circumference – 90° apart. Any misalignment will become evident in the form of a gap of light between the straightedge and the coupling hub.
2. Centering may deviate by a maximum of 0.05mm/0.002 inches when both halves of the coupling rotate.
3. Check the parallelism/gap between the halves of the coupling, using an air gap gauge. The gap may be a maximum of 0.5° – or when both halves rotate the gap deviation may not exceed 0.05mm/0.002 inches on the same point.
4. Inserting suitable intermediate layer of material between the pump's or the motor's base and base frame corrects alignment.

Insufficient alignment between pump and motor causes increased wear on the coupling elements.



Before connecting the pipe

The pump should be filled with liquid before it is started. Before the pipes are fitted, the pump is filled with a volume of liquid that enables the liquid to start running out of the pump.



Clean out any impurities from the pipe system before the pump is connected to it.



Remove the protective plugs from the pump port before connecting the pipes.

The pump must be installed so there is no tension between the pipe and the pump casing.

External loads on pump flange

There must be no tension between the pipe and the pump casing when the pump is installed. Tension in the pump casing as a result of preloaded pipes will create a significant increase in the rate of wear.



Pipe must be supported as close to the pump casing as possible.

Emergency stop



Fit the pump unit with an emergency stop

If the pump is fitted as part of a total system, this must be provided with an emergency stop. The emergency stop is not included in pump unit (option)

When installing the pump, the emergency stop must be:

- Designed, set up and installed, and function in accordance with the prevailing standards and directives
- Positioned within easy reach, so that it is accessible to the operator/engineer during repairs, adjustment and maintenance of the pump
- Be tested regularly to check that it is full working order

Monitoring



Connect any monitoring and safety systems that are necessary for safe operation.



Connect and adjust any monitoring and safety system – manometer, flow meters, etc. – according to the operating condition.

Explosive area

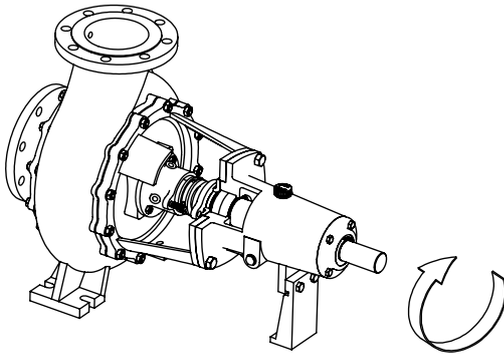


The pump is connected to an explosion-proof motor, if the pump is set up in a potentially explosive atmosphere area.

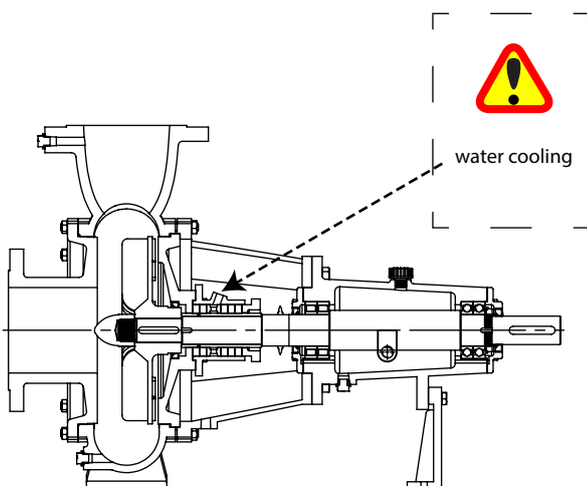
Before starting the pump

Before starting the pump, check:

- That the pump shaft can be turned around freely.
- That the pump and motor are aligned precisely – see section entitled “Alignment between motor and pump”.
- That the bearing are lubricated and maximum service life is observed.
- That suction valve is fully open, to avoid the pump running dry.
- That discharge valve is nearly closed, to avoid the pressure being too low.
- That the pump casing is filled with liquid to ensure the ability to prime.
- That there is no coagulated liquid in the pump or the pipe system – after the last operation – that may cause blockage or breakdown.
- That the necessary monitoring and safety systems are connected and adjusted according to the operating conditions.
- Check the rotation direction of the drive by jocking.



- Check the water cooling system. be sure are supply



Before starting after preservation

check :

- That the pump is not corroded or dried out
- This check is performed by turning the pump shaft gently.
- That any preservative or anti-frost liquid is cleaned off before starting the pump – if these are not compatible with the pump liquid.
- That elastomers are replaced if they have been damaged by the anti-frost liquid used.
- That ball bearing and any elastomers are replaced if the pump has been in storage for more than 6 years, as the lubricating grease used for elastomers and ball bearings have a limited service life.

After starting the pump

check :

- That the pump is drawing the liquid.
- That the speed is correct.
- That the direction of rotation is correct.
Viewed from the motor side, liquid is pumped to the left when the shaft rotates clockwise.
- That the pump is not vibrating or emitting a jarring sound.
- That the stuffing box and bearings are not becoming hot.
If the pump has fitted with lip seals, these will normally cause the shaft to heat up during the ring's running-in period, which lasts approx. 2 hours.
- That there are no leaks by the pump.
- That the mechanical shaft seal is fully sealed. (if installed)
Stuffing boxes with packing ring may, however, permitted a low level of leaking 10 -100 drops of leakage per minute
- That the operating pressure is correct.
- That the power consumption is correct.
- That all monitoring equipment is in full working order.
- That any pressurized water pipes, heating/cooling systems and lubricating systems, etc. are operating and in full working order.

Running in the packing seal - when first time starting the pump

when starting a new pump, the packing seal must be run in as described below :

1. Once the pump has started, the packing seal must leak more than 200 drops per minute to saturate the rings.
2. When the packing seal is saturated – after approx. 30 minutes' operation – the packing gland screws must be tightened gradually, so that the leakage is reduced.
3. Check that the stuffing box temperature.
If the stuffing box become hot, loosen the packing rings slightly, after which you must check that the temperature is falling.
4. When the leakage is between 10-100 drops per minute, do not tighten the screws anymore.
The number of drops per minute depends on the pump size, pressure and speed.
5. The packing seal must not be tightened so much that there is reduced leakage and leak continuously.
6. The leakage rate must be checked at regular intervals.

Adjusting the packing seal



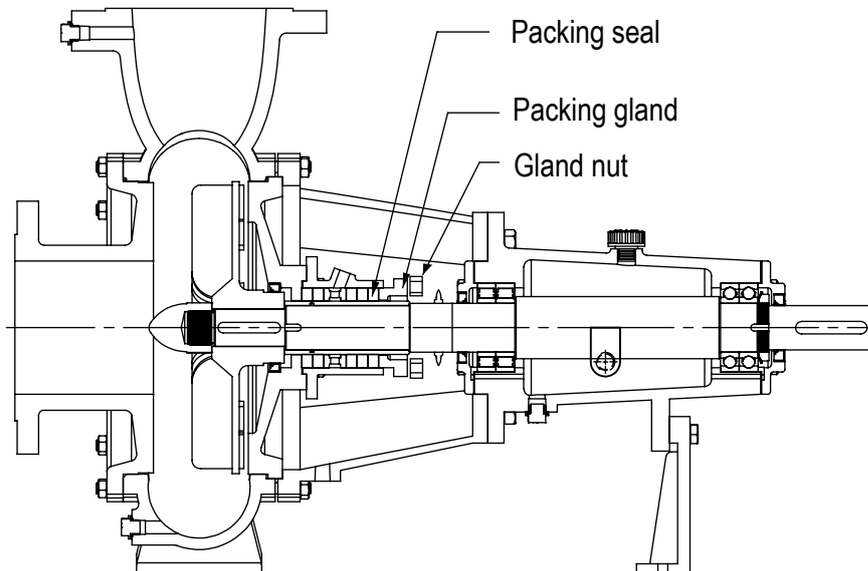
The shaft seal must not be adjusted during operation.

It is important that the packing seal leaks during operation, as this provides lubrication and also releases the frictional heat is generated.

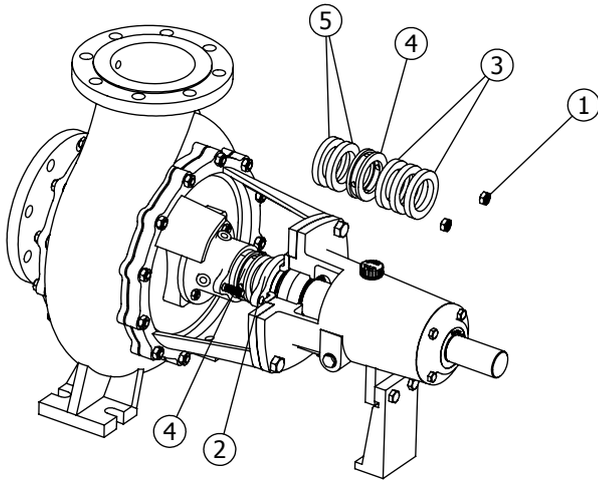
The packing seal with packing rings requires continuous adjustment, to make sure that the volume of leakage by the stuffing box is correct.

Depending on the speed, pressure, pump size and viscosity, the stuffing box must leak 10-100 drops per minute to remove the frictional heat that is generated between the shaft and the packing rings. If there is insufficient leakage, the heat generated can cause the gasket rings to harden and create increased wear on the shaft.

The leakage described above is achieved by tightening the packing rings axially, so that they apply a pressure against the shaft. This pressure restricts the flow of the liquid, as the play between the shaft and the packing ring is in the order of a few thousandths of a millimeter.



The location of the packing seal, the stuffing box and the packing gland on the pump. The design of the shaft seal housing .,/does , however, depend on the individual pump application.

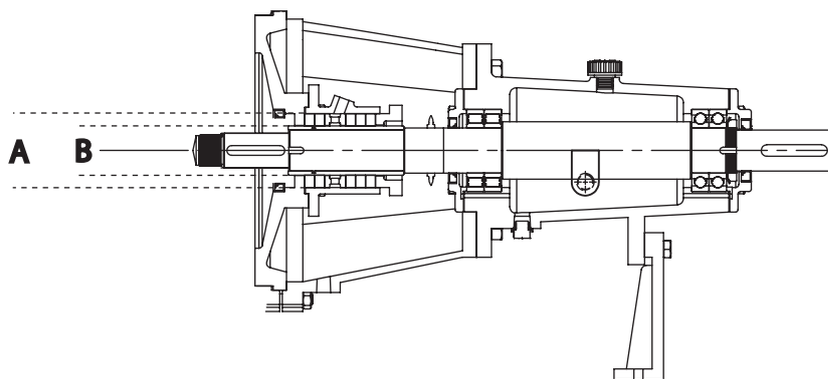


1. Packing Nuts
2. Packing Gland
3. Outer Packing
4. Lantern Ring
5. Inner Packing

Repacking packing seal

1. Pull the packing gland back on the shaft once the screws have been removed.
2. The packing rings can now be pulled out using a packing extractor.
3. Check the shaft and the stuffing box thoroughly for wear, scratches and deposits.
4. Replace worn parts and remove deposits with care.
5. Always conduct a control measurement of the shaft and the stuffing box before specifying the packing dimension.
!! Never use old packing when measuring

The packing dimension is defined on basis of the following:



The A and B dimensions on the shaft and the stuffing box

The A and B dimensions obtained are inserted in the following formula to determine the packing dimension.

$$(A - B) / 2 = \text{packing dimension}$$

6. New packing rings are bought as spare part or produced as described in step 7.
7. Trim the new packing ring on the shaft or a mandrel of the same diameter as the shaft.
Wrap the packing around the shaft/mandrel the number of times that packing ring are to be used, and cut through with a sharp knife.
8. If the packing rings are difficult to move into position, they can be rolled with a pipe or similar item.
Never strike a gasket, as the fibers in the material will be destroyed and the sealing property will be significantly worsened.
9. Lubricate the individual rings with a little oil to facilitate installation.
10. Turn the ring openings so that the two rings lying alongside one another are diametrically offset.
11. Finally, Tighten the packing gland gently by hand, and restart the pump.

Maintenance

The pump must be inspected and maintained on an ongoing basis in accordance with the schedule below

During daily inspection, check :

That the pump does not vibrate or emit jarring sounds.
That open ball bearing are lubricated.
That any lubricating devices are in working order.
That any circulation pipes – cooling, heating or pressurized water pipes are in working order.
That power output and power consumption are correct.
That the operating pressure is correct.

During weekly inspection, check :

That any filters and drainage holes are clean.
That the areas around the stuffing box and the bearing are free of dust.
That the stuffing box is leaking 10-100 drops per minute or The mechanical seals are not leaking.

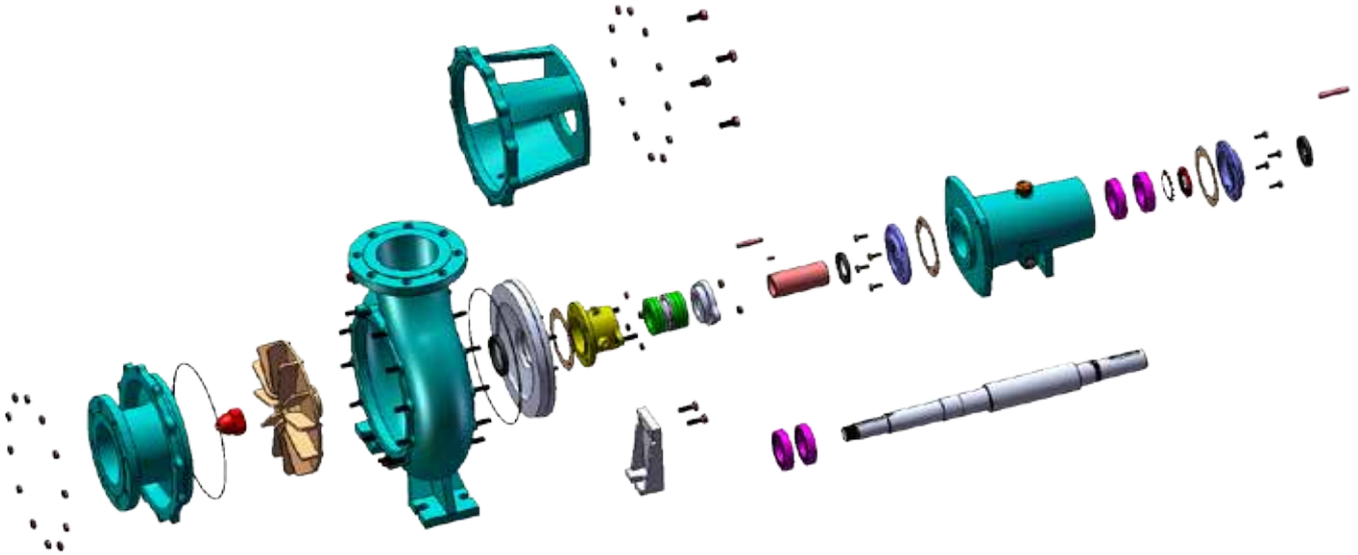
During inspection every 2 months, check :

That the bearing do not have too much play.

Troubleshooting

Problem:								
1. Lack of co-ordination between pressure and flow rate								
2. The pump can not prime								
3. The pump loses liquid								
4. The flow rate is too low								
5. The pump is making a noise								
6. Motor is overloaded								
7. The pump has jammed								
8. The pump wears quickly								
Cause:								
1. Too great a vacuum				x	x	x	x	
2. Cavitations				x	x	x		
3. The pump is drawing air				x	x	x	x	x
4. Pressure too high	x	x			x			
5. Defective valve			x	x	x			
6. The pump is corroded	x				x		x	
7. The pump is worn					x		x	
8. Impurities in the pump	x	x	x					
9. The stuffing box is over-tightened	x		x					
10. Fault in the motor			x					
11. Pipe too constricted or blocked					x		x	
12. Wrong speed							x	
13. The pump runs without liquid	x	x					x	
14. Liquid temp. too high – lack of lubricant	x	x						
15. Speed too low					x			
16. Speed too high				x				x
17. Suction too high							x	
18. Liquid being fed above liquid level				x				
19. Valve incorrectly adjusted					x			
20. The pump's shaft end is bent	x			x				
21. Coupling incorrectly aligned	x			x				
22. Pump twisted in relation to pipe system	x	x	x	x				
23. Leaking pipe/assemblies							x	
24.								
25.								

Disassembly the pump



Video Disassembly QR CODE

<https://www.takipump.com/video/vg-disas.mp4>

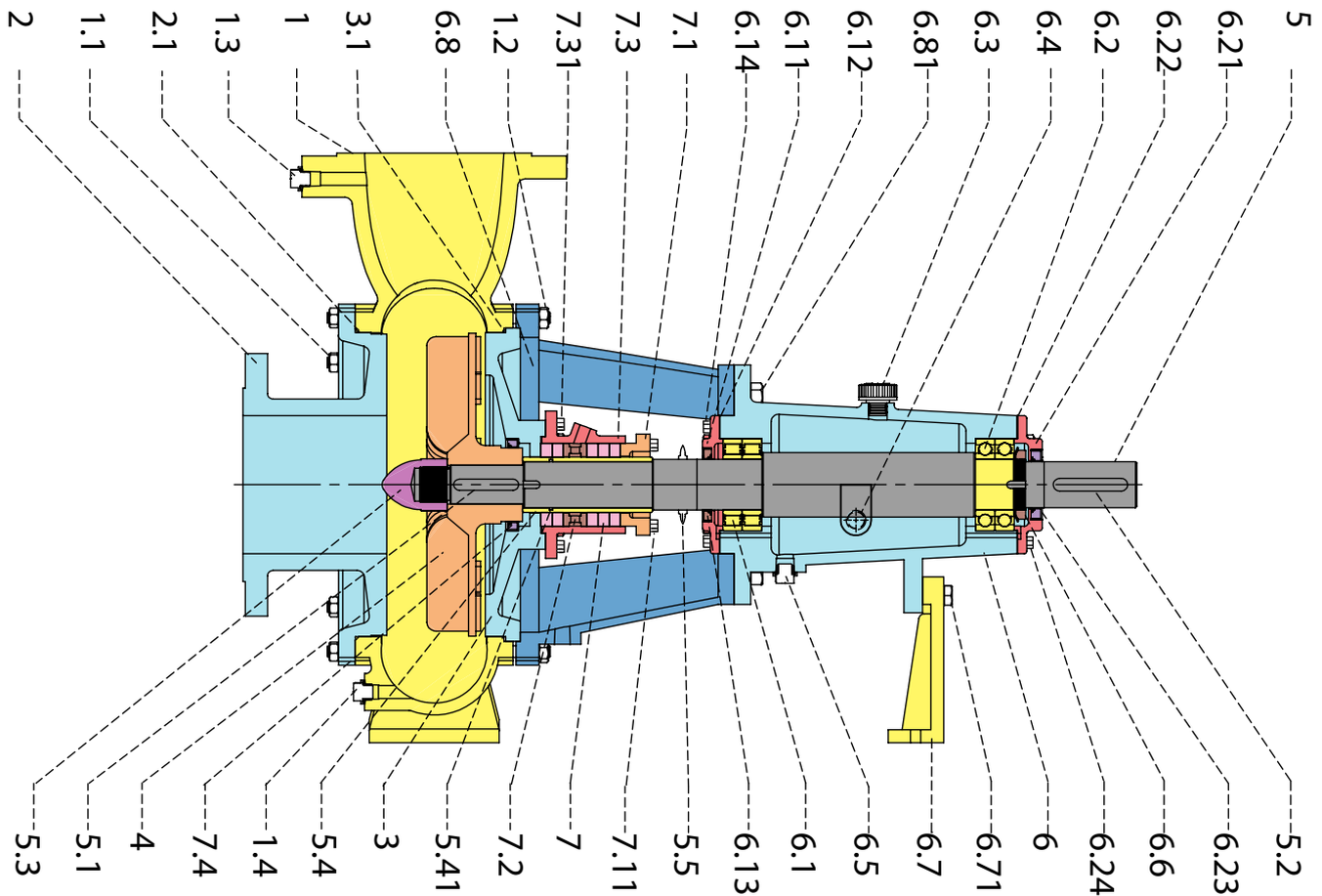
Video Assembly QR CODE

<https://www.takipump.com/video/vg-as.mp4>



The following QR code will link to the video. The video will clearly guide you how to disassembly and assembly VG SERIES (Please follow the steps) In case you have question or problem please contact our factory, sale@takipump.com

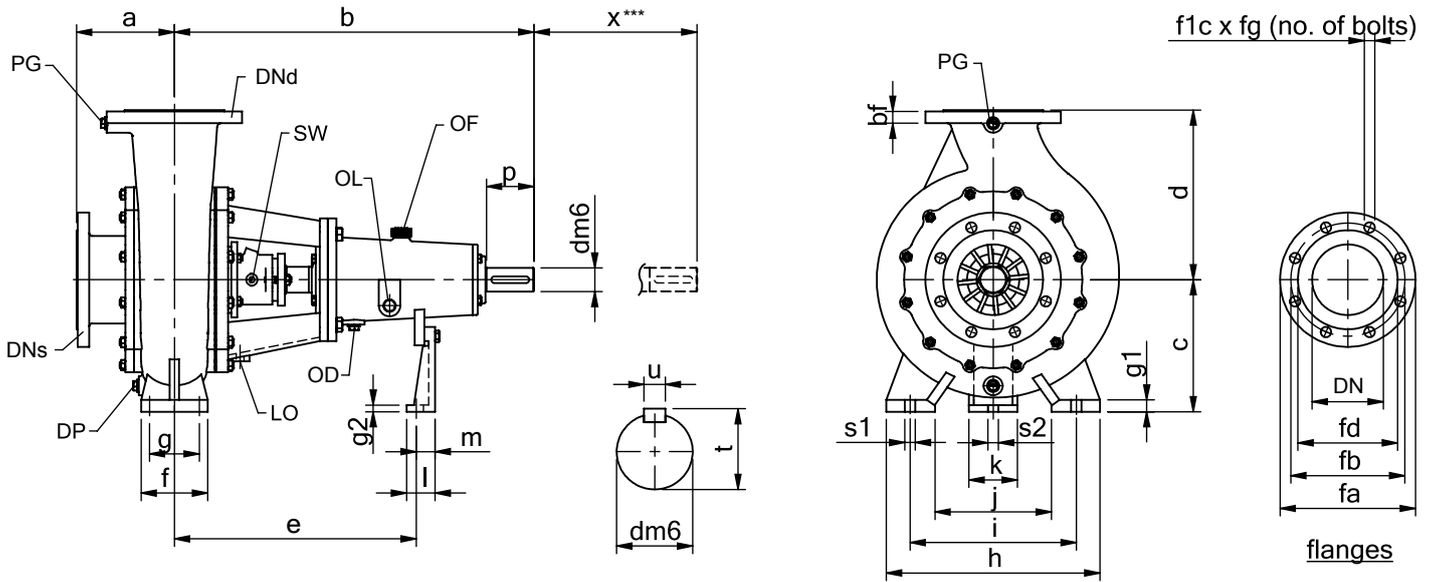
Part list



1	Casing	5.4	Shaft sleeve	6.4	Oil Level
1.1	Suction cover studs	5.41	Shaft sleeve seal	6.5	Oil drain plug
1.2	Back cover studs	5.5	Deflector	6.6	Bearing lock nut
1.3	Pressure measuring plug	6	Bearing housing	6.7	Support foot
1.4	Drain plug	6.1	Bearing (NDE.)	6.71	Support foot nuts
2	Suction cover	6.11	Bearing cover (NDE.)	6.8	Bearing bracket
2.1	Suction cover seal	6.12	Bearing cover gasket (NDE.)	6.81	Bearing bracket nuts
3	Back cover	6.13	Bearing cover seal (NDE.)	7	Packing
3.1	Back cover seal	6.14	Bearing cover nuts (NDE.)	7.1	Gland
4	Impeller	6.2	Bearing (DE.)	7.11	Gland studs
5	Shaft	6.21	Bearing cover (DE.)	7.2	Lantern ring
5.1	Impeller key	6.22	Bearing cover gasket (DE.)	7.3	Stuffing box housing
5.2	Drive key	6.23	Bearing cover seal (DE.)	7.31	Stuffing box housing studs
5.3	Impeller nut	6.24	Bearing cover nuts (DE.)	7.4	Impeller Seal
		6.3	Oil filler plug		

NDE = Non drive end, DE = Drive end

Dimension in mm



X*** distance necessary for dismantling of bearing bracket with impeller

Flanges						
DN _s	PN10					
DN _d	fa	fb	bf	fd	f1c	fg
100	220	180	24	158	18	8
150	285	240	26	212	23	8
200	340	295	30	268	23	8

OD	oil drain plug	1/2" PF
OF	oil filler plug	20 mm.
LO	leakage - outlet	1/2" PF
PG	pressure gauge plug	3/8" PF **
OL	oil Level	1/2" PF
DP	drain plug	3/8" PF
SW	seal water connection	1/4" PF

** VG 104 not install

Type	DN _(s,d)	a	b	c	d	e	f	g	h
104 w 31	100	137	630	250	320	400	133	95	400
154 w 31	150	205	757	280	360	510	140	100	450
204 w 31	200	217	893	315	390	590	160	110	540
104 w 40	100	140	750	280	355	500	140	95	450
154 w 40	150	200	855	315	400	555	160	100	560
204 w 40	200	200	1033	315	450	635	200	140	560

Type	for screws		X***	dm6	p	t	u	g1	g2
	s1	s2							
104 w 31	M16	M16	110	32	80	35.3	10x8	25	14
154 w 31	M16	M16	120	50	100	53.5	14x9	25	14
204 w 31	M16	M16	140	60	110	64	16x10	28	20
104 w 40	M16	M16	125	50	100	53.5	14x9	25	14
154 w 40	M16	M16	165	60	110	64	16x10	25	20
204 w 40	M20	M20	165	75	140	79.5	20x12	28	22