





www.sampumps.com

CPC

# **OPERATION & MAINTENANCE MANUAL**



Upholding excellence in the pump industry...

## **IMPORTANT NOTES**

TYPE	:
ORDER REF	:
PUMP TYPE	:
SL NO	:
CUSTOMER	:
PROJECT	: —



## SAM TURBO INDUSTRY PVT LTD

**NEELAMBUR, COIMBATORE-641 062** 

## WARRANTY

We warrant that the pump supplied by us is free from defective material and faulty workmanship. This warranty holds good for a period of 12 months from the date of commissioning of the equipment or 18 months from the date of despatch from our factory, whichever is earlier.

Our liability in respect of any complaint is limited to replacing part/parts free of charge ex-works or repairs of the defective part/parts only to the extent that such replacement/repairs are attributable to or arise solely from faulty workmanship or defective material.

We warrant the materials for the chemical composition and mechanical properties of the relevant standard only and not for corrosion and erosion.

The warranty holds good only for the products manufactured by us.



## **SAM TURBO INDUSTRY PVT LTD**

## **CONTENTS**

1.	GENERAL & FORWARD AND GUARANTEE	3
2.	STORAGE & PRESERVATION OF PUMPS	4
3.	DESCRIPTION OF PUMP	5
4.	ERECTING THE PUMP	6-7
5.	LAYING & CONNECTING PIPES	8-11
6.	LUBRICATION	12-14
7.	STARTING AND STOPPING	15-17
8.	SUPERVISION AND MAINTENANCE  a. STUFFING BOX DETAILS  b. BEARING, OIL SEALS, O RING	18-24
9.	DISMANTLING AND ASSEMBLING	25-28
10.	INTERCHANGEABILITY CHART	29
11.	SECTIONAL DRAWING	30-39
12.	BILL OF MATERIAL	40-42
13.	TROUBLE - CAUSE - REMEDY	43-48



#### 1. GENERAL

"CPC" pumps are Back Pull out Design which enables to remove the rotating unit of the pump for inspection and repairs, without disturbing the pipe connections.

- (i) The complete range of "CPC" pumps are covered by 4 Power Series, thereby, reducing inventory and achieving maximum interchangeability of parts.
- (ii) Pumps when properly installed and given proper carein operation and maintenance should operate satisfactorily for a long period.

## FORWARD AND GUARANTEE

Inspect the pump and accessories upon arrival for any damage or loss which may have been incurred during shipment. Report on damage or shortage immediately to the Sales Department of our Factory.

We are not liable for damage incurred through failure to observe the instructions for erection and operation. In this connection we refer to our General Terms of delivery for centrifugal pumps.

During the period of guarantee, repair work and modification shall be carried out by our technicians only, or following our approval in writing, it may be done by you. If contrary to our Acknowledgment of Order, you wish to use the pump for a different service please ask for our acceptance. Otherwise the guarantee given for this pump will not be valid.



## 2. STORAGE & PRESERVATION OF PUMPS

Protect the equipment upto 6 months in an indoor environment. The pump must be protected against damage, dust or any aggressive environment. Pumps stored for period exceeding one year should be serviced every 12 months. They should be disassembled, cleaned and the whole preservation process described below should be repeated.

- All inlet connections in the pump should be closed.
- Suction and discharge flanges should be covered to prevent the entry any kind of foreign material.
- The surfaces to be preserved should be covered with the preservatives suitable for the storing environment.
- Mechanical seals should be cleaned by compressed air. No other liquid of material should be applied to the min order to prevent damage to the secondary sealings and too-ring/gaskets.
- Oil in the bearing bed should be drained.
- Pumps waiting for the installation or startup should be turned manually every 15 days. If it is difficult to move the shaft by hand, use a suitable spanner, by protecting the surface of the shaft at the point of operation.



## 3. DESCRIPTION OF PUMP

# 3.1 Pump Name plate/Ordering Spare Parts/Spare Parts List: Every CPC Pump has a name plate giving the following details:

- Pump Type
- Serial Number / Year
- · Duty Conditions (Head & Capacity)
- Motor Details (KW & RPM)

While you correspond with us for your requirement of spare parts or for any technical information, please always quote the above details in your letter.

#### **Constructional Features:**

Sam Chemical pumps & Process Pumps 'CPC' are single & Double volute casing pumps with single axial inlet. Top centre line delivery branch with closed Impeller construction. All chemical pumps are supported by integrally cast foot in the Casing and all Process pumps are foot mounted and designed for handling for clear liquid. Overall dimensions are as per DIN 24256.

Bearings are cooled with Jacketing arrangement. When liquids are handled at temperatures upto 200°C.

The Back-Pull-Out design permits dismantling of the complete bearing unit without disturbing the piping connections and drive. The pumps are available for capacity range up to  $750 \, \text{M}^3/\text{Hr}$ , for differential head up to  $150 \, \text{Meters}$  and temperature up to  $200 \, ^{\circ}\text{C}$ .

#### **Direction of Rotation:**

Clockwise, pump viewed from driven end.



## 4. ERECTING THE PUMP

### Assembling the set on the Base plate

If the assembly of the pump with the motor is done on a common base plate in our works, the whole set will be carefully mounted and aligned. It is necessary to check once more the alignment of the coupling before putting the pump into operation.

The eye bolts which may be fitted to the motor must never be used to lift the Complete set as they are meant to carry the weight of the motor only.

If you furnish the motor yourselves, the clearance between the motor and pump coupling halves as shown on the arrangement drawing must be strictly observed.

Difference in Level between the shaft centre lines of pump and motor must be equalized by suitable packing (Plane parallel shims) When the pump and motor holding-down bolts are finally secured, care must be taken to avoid distortion.

## Leveling the Base plate, aligning the Couplings:

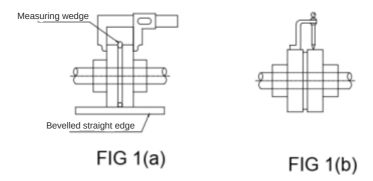
To check whether pump and motor shafts are in perfect alignment proceed as follows:

Level accurately the base plate which carries the complete set with the aid of a spirit level. Place metallic packing between the base plate and foundation close to the foundation bolt holes. To prevent sagging of the base plate, place metallic packing - if required - also between the foundation bolt holes. After leveling the base plate, fill up the foundation bolt holes - with the bolts inserted – with a quick - setting cement compound. After the grout has set, tighten nuts crosswise. Check once again the alignment with a spirit level.

After leveling the pump set, measure the axial clearance between the two coupling halves. Axial clearance between two corresponding points should remain same when both couplings are turned through an angle. Maximum permissible tolerance is 0.05 mm.



The radial alignment is achieved by means of a beveled straight edge, the permissible tolerance being 0.05 mm, provided that the type of coupling is such as to allow this check (figure 1 a). Otherwise a coupling aligner must be used, permissible tolerance 0.05 mm (figure 1 b).



**Case 1:** as the gap progressively increases the axial dial gauge (Da) plunger comes out and we get a negative reading.

**Case 2:** as the gap progressively decreases the axial dial gauge (Da) plunger pushed in and we get a positive reading.

In the display unit the user can decide the horizontal or vertical program, and similar to reverse peripheral method the distances 'a','b', and 'c' are asked.

At every check take care that the axial float of the rotor is taken into account, i.e., when measuring the rotor and motor shaft must always be brought to bear in the same direction.

## Grouting the Base plates:

Grout base plate fully with concrete through the grouting holes provided for this purpose, leaving no cavities, after the grout has set, recheck the alignment of the coupling.



## 5. LAYING & CONNECTING PIPES

#### **GENERAL**

After grouting the base plate, the pipe work may be connected. The diameters of the piping are not determined by those of the pump and suction branches.

On short, delivery pipe runs the diameter should be such that the pipe resistance constitutes, but a small portion of the delivery head. For long pipe runs the most economic pipe diameter must be assessed in each particular case.

The flow velocity in the suction piping should be 1.5 to 2.5 mts/sec.,but for normal cases it should not exceed 3 meters/sec.

Unfavorably installed pipe runs, especially on the suction side (i.e. bends in various planes immediately before the suction branch) can affect the performance of the pump.

As the pump branches should not absorb pipe forces and moments, the pump must not be used as a locating point of the pipe work.

Once the flange bolts have been loosened, the flanges must not yield more than the amount corresponding to the gasket thickness, nor must they be out of the parallel nor bear against each other under stress. See that the flange gaskets do not extend into the bore of the piping. Clean carefully all pipe parts, valves and fittings and pump branches prior to assembly.

**ATTENTION**: After connecting up the piping, the coupling alignment must be rechecked. It must be possible to turn the rotor easily by hand. In case of inadequate alignment, bearings, coupling, shaft seal, and impeller wear rings may get damaged prematurely. In accordance with safety prescriptions the coupling must be protected with a guard against contact.



#### Suction and Feed Line:

To prevent collection of gas the suction line must be horizontal or rise continuously all the way to the pump.

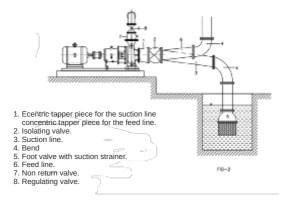
The feed line, however, must be horizontal or shown a gradual slope towards the pump.

The Suction line must be completely airtight and laid so that it can be properly vented (Figure 2). If tapers are required, eccentric ones must be used.

The inlet bore of the suction pipe should be set as deeply as possible below liquid level and be provided with a foot valve fitted with a suction strainer. The foot valve must, however, be far enough away from the bottom to avoid inlet losses becoming too great and thereby lowering the performance.

The isolating valves in the suction or feed line must remain fully open during the operation and must never be used for regulating.

Valve should be mounted with the spindle in the horizontal or in the vertical downward position to avoid air pockets forming in the spindle cap. To avoid ingress of air, it is advisable to use isolating valves with sealing water connection or with a water seal.





## **Delivery Line:**

Install gate valve or flow control valve in the delivery line as close to the pump branch as possible. it is recommended to install a non return valve between pump branch and regulating valve (figure 2), thus protecting the pump against reverse rotation and further more the pump and the foot valve against water-hammer which may occur in case of sudden shut-down. Pressure gauge to be fitted between casing delivery flange and NRV/Valve.

## **Sealing Liquid Lines:**

For the sealing liquid line connection(s) please refer to the arrangement drawing. The service data (like pressure, flow rates etc) for external sealing are stated in our Acknowledgment of Order.

If only a sealing liquid **inlet** arrangement is provided for, a regulating valve should be installed in the inlet line. If an **inlet** and **outlet** line arrangement (discharges into the open air) is provided for, the regulating valve is to be fitted in the outlet line.

## **Cooling Water Lines:**

For the cooling water line connection please see the arrangement drawing. Connect the cooling water lines so that the inlet is at the lower connection. Thus ensuring that the cooling chamber is vented and completely filled.

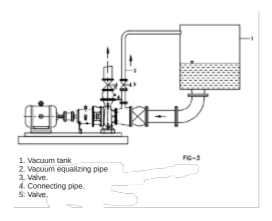
## **Heating Lines:**

For the heating line connections please see the arrangement drawing. The service data (like pressure, temperature, flow rates, etc.) are given on our acknowledgment of order.



If steam is employed for heating, the inlet should be provided on the top in order that the condensate may flow off through the outlet at the bottom.

In the event of liquid being used for heating, the inlet should be provided at the lower connection, thus ensuring that the heating chamber is vented and completely filled.



## Vacuum Equalizing Pipe (and Sealing Liquid Pipe):

If the pump draws from a system under vacuum, an equalizing pipe must be connected from the highest point of the suction line, however, as close to the suction branch as possible, to the top of the feed tank to keep gas bubbles that might have been entrained in the flow from entering the pump (figure 3).

The line should be fitted with an isolating valve which should be closed only for maintenance work on the pump set.

Apply sealing liquid (external sealing) to the shaft seal to prevent entry of air.



## 6. LUBRICATION

The pumps are supplied by us without oil charge.

When the pump is put into operation after prolonged shutdown, flush bearings and bearing housing with petrol or benzol in order to remove impurities. During the flushing procedure rotate the shaft slowly.

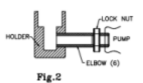
Fill the bearing housing with oil through the inlet hole (Amount of oil 0.4, 0.6, 0.8 liters according to pump size). As constant level oiler is furnished by us this must be screwed into the appropriate tap hole.

	Lubricating oil for temperature up to 80°C				
FIRM	Speed up to 1500 rpm	Speed over 1500 rpm			
Indian Oil	Servo system 150	Servo system 68			
Hindustan Petroleum	ESSTIC 55, TERRESSO 56	ESSTIC 50 TERRESSO 52			
Mobil	MOBIL VACTRA Oil Heavy MOBIL D.T.E Oil Heavy Vac HLP 49	MOBIL VICTRA Oil Heavy Medium MOBIL D.T.E Oil Heavy Medium Vac HLP 36			
Shell	Shell Vitrea Oil 33, Shell Oil 33	Shell Vitrea Oil 31, Shell Tellus Oil 29			

#### TO INSTALL A CONSTANT LEVEL OILER AS BELOW:

1. Unscrew upper screw sub assembly from lower sub assembly. (Refer Fig.1)

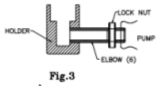


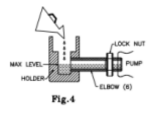


2. Fix lower sub assembly (elbow type) on pump. Please note Pump has two tapings. One tapping is for CLO and other is drain, which is at a lower height.



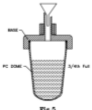
3. Once lower sub assembly is fixed, tighten locknut to ensure that CLO is 90° with respect to ground.



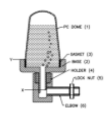


- 4. Fill oil in pump with a can. Oil should be filled either by opening breather of pump or from the lower sub assembly. (Ref. Fig.4)
- 5. Once initial oil level is maintained in pump, take upper sub

assembly, reverse, it and put it oil in dome through the hole by using a suitable funnel (3/4<sup>th</sup> full) DO NOT UNSCREW DOME from the sub assembly to fill oil. (Ref.Fig.5)



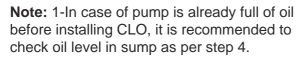
6. Once oil is filled dome, reverse and screw it on the



lower sub assembly. DO NOT
OVERTIGHTEN. Some bubbling will
take place, This is O.K., bubbling will stop once oil has
reached its LEVEL. I=i.e.X (Ref.Fig.6)

7. Once bubbling has stopped the pump should be started. CLO will automatically maintain oil level in pump. Refill oil whenever

oil level in the dome goes below level Y ref.Step-1,5,6.





In case there is excess oil, drain it out and bring it to half the elbow overfilling oil will cause oil to overflow from above the holder resulting in oil leakage.

**Note-2:** keep vent hole of breather in pump clean, if it is chocked it will cause leakage from oil cup.



#### **Grease Lubrication**

The grease-lubricated bearings have been lubricated before shipment. For these bearings following roller bearing greases are recommended which are available in the market.

Name of the firm	Speed 1450 rpm	Speed 2900/3600 rpm
INDIAN OIL	SERVOGEM 3	SERVOGEM 2
CALTEX	STARFAK 3	STARFAK 2
HINDUSTAN PETROLEUM	NATRA 3 or LITHON 3	NATRA 2 or LITHON 2

#### **Grease specifications**

For lubrication of our machines we recommend the lubricants shown on this lubrication table or equivalent lubricants.

In the case of new bearings, renew the oil after about 200 hours and then about once a year, if the bearing temperature is always below 50°C and there is only small risk of contamination. If the bearing temperature is up to 80°C and there is danger of contamination, the oil should be renewed about every six months.



## 7. STARTING AND STOPPING

#### General

When pumping from a tank, the liquid level must always be well above the inlet opening.

The parameter as indicated on the pump nameplate must not be exceeded while operating.

The stuffing box must always drip slightly to remove friction heat from the sealing faces. If the leakage intensifies and does not decrease when the gland is tightened evenly, the packing must be renewed. Also take care that the surface of the shaft sleeve is still perfectly smooth. Otherwise change shaft sleeve.

If a pump shaft is equipped with a mechanical seal, practically no attention is required. During the running-in period occasional slight leakage may occur.

When handling hot liquids (pump design 'With stuffing box cooling') pay attention to the flow of the cooling water for the shaft seal and the oil bath cooling, if any. The cooling water flow should be adjusted so that the heating of the cooling water does not exceed 15°C.

Sudden changes in temperature of the liquid handled from cold to hot or vice versa should be avoided.

All pumps are equipped with a constant level oiler (see sub-section 6.2), merely check that there is oil in its container and bearing housing.

The shaft must run freely, it must be possible to turn it by hand. The bearing temperature should not exceed 80°C.



#### Direction of rotation

The direction of rotation must correspond to the direction arrow on the Bearing Bed. If the direction cannot be checked while, the machine is disconnected; the motor may be started for a moment only.

On pumps equipped with mechanical seals this check may be carried out only with the machine disconnected.

Wrong direction of rotation will soon do damage to the pump.

## Starting - up:

The isolating valve in the feed line (and, if there is any, the valve in the vacuum Equalizing pipe) should be fully open. The regulating valve in the delivery line, however, should be closed, or in the case of automatic operation, the full back pressure should be on the non-return valve.

Make sure that there is a flow in the pipes supplying the external sealing liquid, the cooling water for the shaft seal and, if required, the cooling water for the oil bath. Do not switch on motor until then.

If the delivery pressure does not rise continuously as speed increases, stop the set and prime once more carefully.

Once the pump has run up to working speed, open the regulating valve in the delivery line slowly until the required service data are reached.

Prolonged operation against closed regulating valve in the delivery line may lead to destruction of the internal pump parts and must therefore be avoided.

An alteration of the service data which might become necessary may be effected only with the aid of regulating valve in the delivery line.



## Stopping:

If there is no back flow preventer (non-return flap, non-return valve, etc) close the regulating valve in the delivery line. Do not switch off motor until then.

Close isolating valve in the feed line only if necessary

Once the pump has completely cooled down, shut off the external sealing and cooling Water supply. If pump draws from a vacuum tank, close vacuum equalizing pipe. However, do not shut off the sealing liquid supply.

If a vacuum gauge without relief valve. is attached to the suction branch of the pump, then it must be isolated before stopping the pump set.

If as a result of prolonged shut-down a change in the concentration of the liquid, Crystallization, or solidification etc., can be anticipated, drain pump and, if necessary, flush with a suitable liquid.

If there is danger freezing up during prolonged shut-down periods (e.g. where the pump set is located in the open) the pump including the cooling chamber, heating chamber, etc., must be drained.

## Re-Starting:

Before-starting the set, take care that the pump shaft is at rest and does not rotate backwards. Starting with the shaft rotating in opposite direction may lead to shaft damage.



## 8. SUPERVISION AND MAINTENANCE

## Re-packing

When a new pump is being put into service or the stuffing box has just been re-packed, watch the packing performance more closely than normal. For the checking, shut off the cooling water to the gland (if applicable).

During the first hours, the stuffing box is allowed to leak quite a good deal, about 100 drops a minute. If the leakage decreases, slacken the packing gland. If you want to reduce the leakage, tighten the packing stepwise at intervals of about 10 minutes and continue until the packing performance is satisfactory. A small leakage of single drops should be allowed from the stuffing box for ascertainment of lubrication and of the correct packing tightness. A suitable leakage is 100 drops a minute. If the packing cannot be made to seal without intense tightening, it is best to re-pack. When re-packing removes all the old packing rings and clean the stuffing box thoroughly. At the same time check to see that the water channels are clear and the shaft is free of warpage and score marks.

When selecting the packing type, observe the quality and temperature of the liquid being pumped and the shaft sleeve material.

Carefully form the packing into the right ring shape over the shaft sleeve. First insert the cut ends into the stuffing box and then push the whole ring to the bottom of the stuffing box. Put the rings one by one in the stuffing box, with the cut ends spaced 90 degrees apart. Note the location of the lantern ring.



For running in the pump tighten gland at first finger tight only, even if the leakage is greater than what is normal.

After a certain running-in period the gland should be tightened evenly until there is only drop by drop 100 drops a minute leakage from the stuffing box.

## Sealing:

The required sealing liquid pressure in the case of external sealing depends on the pump type and the service conditions since no general stipulations can be made please ask us about the required pressure, unless it is stated in our acknowledgment of order, please quote also the service data, such as capacity, head, nature of liquid etc.,

Sealing of the stuffing box with the liquid handled (self sealing) or with a liquid from an outside source (external sealing) which suits the particular service conditions, and thus the use of a lantern ring is necessary in the following cases.

- a) For suction lift duties and suction heads of up to 0.5 Kg/cm<sup>2</sup> or for liquids drawn from vacuum tanks (with self-sealing or external sealing, depending on the service conditions).
- For liquids with temperatures near boiling point (with external sealing or self sealing, depending on the service conditions).
- c) For handling explosive, poisonous or evil smelling liquids (external sealing imperative)
- d) For handling abrasive liquids or liquids which tend to crystallize (external sealing imperative)



In all other cases the lantern ring is unnecessary. It is then replaced by two packing rings. When packing, see that the lantern ring (46.10) is located underneath the sealing liquid hole (figure 3) When square section packing rings are used, it is essential to install first two packing rings and only then the lantern ring (2-L-2).

By drilling an additional hole into the casing cover, an inside self-sealing system of the stuffing box is achieved. As a rule, this design is used on suction lift duties (the liquid handled must be clean).

FRAME	15	18	22	30		
Capacity M³/Hr	0.2	0.3	0.4	0.6		
Pressure Kg/Cm <sup>2</sup>	Stuffing Box Pressure (30% of the pump delivery pressure) + 1 Kg/Cm <sup>2</sup>					

## Stuffing box cooling:

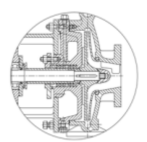
If a liquid being pumped evaporates at the pumping temperature, then the stuffing box should be cooled. This prevents the packing from running dry due to the evaporation of the liquid handled.

For location of the cooling water connections, see arrangement drg.

The regulation valve, which should be placed in the outlet line, is to beset in such a manner that the heating up of the cooling water does not exceed 15°C.

## **Supervision and Maintenance**

	FRA	ME - CAP	ACITY IN I	√l³/Hr
TEMP	15	18	22	30
110°	0.15	0.22	0.34	0.5
150°	0.18	0.25	0.36	0.5
200°	0.22	0.28	0.4	0.55
250°	0.25	0.3	0.42	0.6



#### Mechanical Seal:

Concerning the pumps fitted with a mechanical seal, we refer the special instructions for installation, provided by seal manufacturers.

#### General:

The life of a mechanical seal depends on various factors such as cleanliness of the liquid handled, its lubricating properties etc., Due to diversity of operating conditions it is, however, not possible to give definite indications as to its life. As dry running of a mechanical seal, even for a few seconds, must be avoided, never operate the pump without liquid.

When renewing or changing the mechanical seal, check pump shaft for true running and take care that the shaft sleeve surface is in perfect condition in the area of the mechanical seal.

For more particulars please see the instructions for installation and maintenance of mechanical seals given by the concerned seal manufacturers.

If the shaft seal is to be converted from packing to mechanical seal at a later date, this is feasible for a fair number of standard mechanical seals without re-machining the stuffing box chamber

Shaft sleeve along with the gland (suitable to the seal to be installed by you) are to replaced. These can ordered with us as extra components, giving complete details about the mechanical seal you propose to install.



## Flushing of the Mechanical Seal:

Evaporation of the liquid between the rotary seal faces, hence the risk of dry-running must in all cases be avoided. Therefore we recommend flushing of the seal; this is indispensable when the temperature of the liquid handled is in the vicinity of the boiling point.

If abrasive particles can get to the seal faces, flushing must also be provided. The smaller the particles the easier it is for them to get lodged between the contact faces. This will destroy the faces and lead to breakdown of the seal.

The flushing is achieved by means of circulating line (Self-flushing) or through an external flushing system (external flushing). To regulate the flushing liquid a throttling element (e.g. a flow controller) can be installed in the circulating line.

The required pressure of the external flushing liquid depends on the type of pump and service conditions.



			BEARI	NG SIZE	<b></b>		SEAL IZE		LOCK W	
BEARING FRAME	PUMP MODEL	1450 RPM		2900 RPM		DE NDE	CIRCLIP SIZE	1450	2900	
		DE	NDE	DE	NDE	DE	NDE		RPM	RPM
15 BED	32/130 40/130 32/160 40/160 50/160 32/200 40/200 50/200		6305 x 1 No	3206 X 1 No	NU 305 X 1 No	25x37x7 X 1 No	25x37x7 X 1 No	LIGHT B62	,	KM-6 & MB-6
18 BED	65/160 80/160 65/200 80/200 100/200 32/260 40/260 50/260 80/260 40/320 50/320		6307 X 1 No	3307 X 1 No	NU 307 X 1 No	32x45x7 X 1 No	35x47x7 X 1 No	LIGHT B80	-	KM - 7 & MB - 7
22 BED	100/260 125/260 65/320 80/320 100/320 125/320 80/400 100/400 125/400		DE: 3309 X 1 No NDE: NU 309 X 1 No		42x55x8 X 1 No	45x60x8 X 1 No	LIGHT B100	O O PAZ	NATURE OF THE PROPERTY OF THE	
30 BED	150/320 150/500 150/400 200/400		DE: 7313 – 2 Nos	NDE: NO 313 × 1 No		55x75x13	55x75x13	LIGHT B140	KM – 13 & MB	. 13



## Specification of Gasket / O - Ring / Gland Packing

	(	GASKET		AMOUNT	AOUNT		O RING	
PUMP MODEL	CASING / CAS.COVER	IMPELLER /SLEEVE	IMPELLER /IMP.NUT	OFOIL / GREASE	PACKING RING	CASING COVER PLATE	CASING COVER	
32/130 40/130	141 X 149 X 1.5					3	Ø3	
32/160 40/160 50/160	176 X 185 X 1.5	26 X 32 X 1	20 X 28 X 1	0.4 Liters / 20 Gms	ID35XOD51 X8SQ	ID175 x Ø3 ID215 x Ø3	ID114.8 x Ø	
32/200 40/200 50/200	216 X 225 X 1.5					ID1 ID2	ID11	
65/160 80/160	176 X 185 X 1.5							
65/200 80/200 100/200	216 X 225 X 1.5					Ø3 Ø3	Ø3	
32/260 40/260 50/260 65/260 80/260	266 X 278 X 1.5	34 X 41 X 1	28 X 38 X 1	0.6 Liters / 25 Gms	ID45XOD65 X10SQ	ID175 x (ID215 x (ID265 x (ID2	ID134.8 x Ø3	
40/320 50/320	331 X 346 X 1.5							
100/260 125/260	226 X 278 X 1.5							
65/320 80/320 100/320 125/320	331 X 346 X 1.5	44 X 51 X 1	38 X 48 X 1	0.8 Liters / 30 Gms	ID55XOD75 X10SQ	D265x Ø4	ID159.8 x Ø3	
80/400 100/400 125/400	411 X 426 X 1.5						ID.	
150/320 150/400 200/400	331 X 346 X 1.5 410 X 427.5 X 1.5	58 X 65 X 1	48 X 60 X 1	1.5 Liters / 35 Gms	ID70xOD95 x12.5SQ	ID225.4 x ø3.5	ID174.4X ø3.5	
150/500	491 X 592 X 1					20.0		



## 9. DISMANTLING AND ASSEMBLING

## **Preparations**

Make sure that the motor cannot be started.

Close the suction and discharge valves, open the bottom tap of the casing.

Disconnect the seal water and cooling water pipes.

Detach the coupling guard.

Remove the spacer of the coupling (spacer coupling).

## **Detaching the Exchange Unit**

Loosen the screws fixing the stuffing box cover to the casing.

Support the exchange unit underneath the bearing housing or with hoist.

Remove the screws fixing the support foot from the base plate.

Pull the exchange unit out by means of the detaching screws of the stuffing box cover.

#### DISMANTLING

The pumps offered are of back pull out type design. Hence while dismantling pump, casing will remain in its place with the suction and delivery piping. The rotating assembly can be pulled back easily. If spacer couplings are used, then the driver also need not be removed, thus enabling easy re-assembling of the pump without affecting the alignment. We recommend to match-mark the parts before removing the spacer so as to ensure the original state of mounting when re-assembling.

The coupling halves should only be mounted and dismounted by means of suitable extraction devices.

## **Dismantling and Assembling**



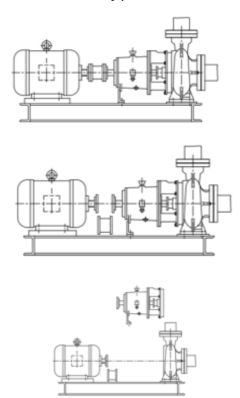
- Drain the volute casing of the liquid handled and bearing housing (36.7) of oil.
- Remove spacer coupling or if there is no such coupling loosen driver and move it aside.
- Loosen sealing liquid and, coolant pipes and undo the fastening screws on the support foot (91.13)
- Undo stud nuts on volute casing.
- Using the two fixing screws on the S.Box cover withdraw the S.Box cover (17.3) bearing lantern (35.6) and bearing housing (36.7) along with the complete rotor (figure 7).
- · Remove the Impeller from the shaft.
- Removal of mechanical seal
- The rotating elements of the mechanical seal can be extracted together with the Shaft Sleeve (53.6) from the impeller side.
- After undoing the fixing screws, separate Stuffing box cover (17.3) from bearing lantern (35.6)
- Removal of packed stuffing box.
- After undoing the fixing screws, separate stuffing box cover (17 .3) together with packing, lantern ring (46.10) and gland (46.4) from bearing lantern (35.6).
- Remove shaft sleeve (53.6), gland (46.4) and deflector (51.9) (The shaft sleeve can be removed by means of an extractor disc, which we supply upon request, using a normal extraction device).
- Remove outer bearing cap, drive side (37.21).
- Drive out carefully pump shaft (22.3) with bearing towards drive side.



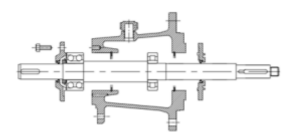
Heat the bearing and extract it see that the heat is not transmitted to the shaft.

If the bearing housing lantern (35.6) or the radial shaft seal (43.13) need not be changed, the bolts connecting the bearing housing lantern (35.6) to the bearing housing (36.7) should not be loosened, as this joint is sealed with a liquid sealant, otherwise these seal faces must be thoroughly cleaned and provided with liquid seal before reassembly: Clean all dismantled parts and check them for wear.

**ASSEMBLING**: For assembly proceed in reverse sequence.







After mounting the shaft check the axial float of the rotor 0.1-0.7 mm with grooved ball bearing on the coupling and the pump side.

0.1-0.5 mm with an angular contact ball bearing on the coupling side and a cylindrical roller bearing on the pump side.

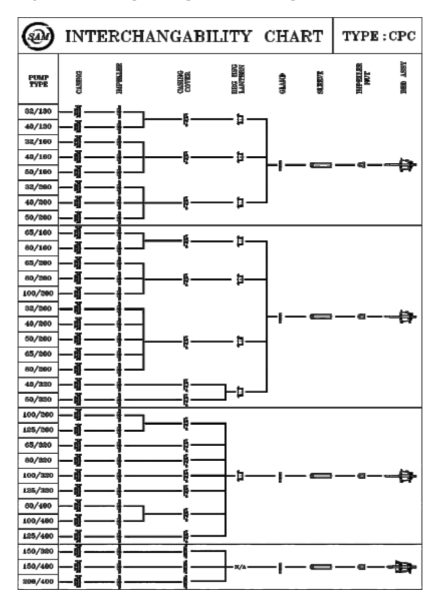
Should new bearings be mounted on the shaft, they must first be heated up to about 80 C in an oil bath. The bearings must bear against the shaft shoulders.

When installing the outer ring of the cylindrical roller bearing, this ring must bear against the shoulder of the bearing lantern (35.6).

The bearings installed in our works have normal clearances. However, the use of bearings with. C3-play is permissible.



## 10. INTERCHANGEABILITY CHART

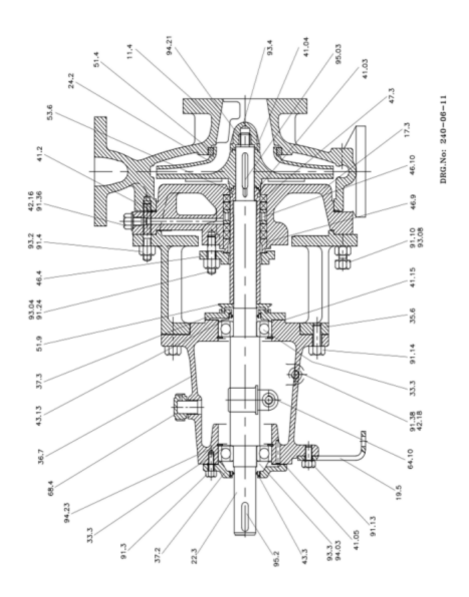




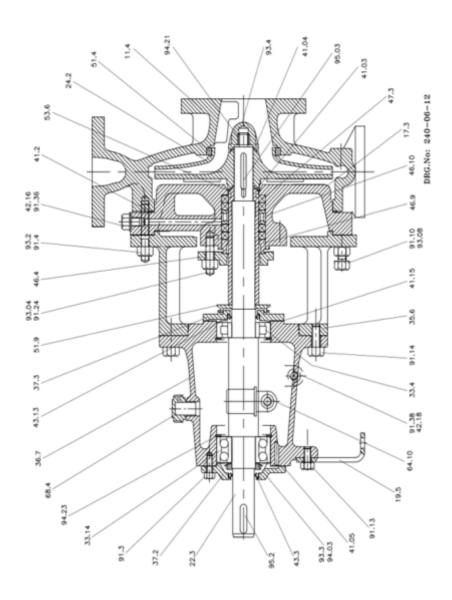
## 11. SECTIONAL DRAWING SELECTION CHART TYPE (CHC/CPC)

PUMP	BED		SECTIONAL DRAWIN				
TYPE		WILL COME AT	UPTO 1450 RPM	ABOVE 1450 RPM			
32/130							
32/160							
32/200							
40/130		0.000	040.00.44	040.00.40			
40/160	15	CASING	240-06-11	240-06-12			
40/200							
50/160							
50/200							
32/260				240-06-22			
40/260							
50/260		CASING					
65/160							
65/200	40		240-06-21				
65/260	18		240-06-21				
80/160							
80/200							
80/260							
100/200							
40/320	18	CACINIC & CACINIC COVER	240-06-21D	240-06-22D			
50/320	10	CASING & CASING COVER	240-06-210	240-00-22D			
100/260	22	CASING	240.4	06-32			
125/260		UASING	240-0	JU-32			
65/320							
80/320							
80/400							
100/320	22	CASING & CASING COVER	240-06-32D	06-32D			
100/400							
125/320							
125/400							
150/320			240-06-42D				
150/400	30	CASING & CASING COVER					
200/400							

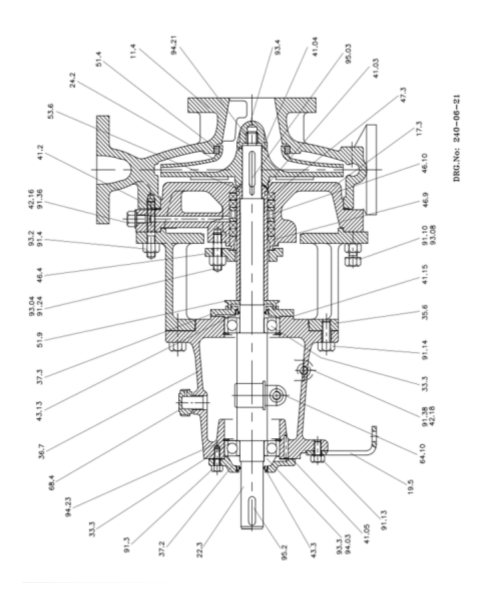




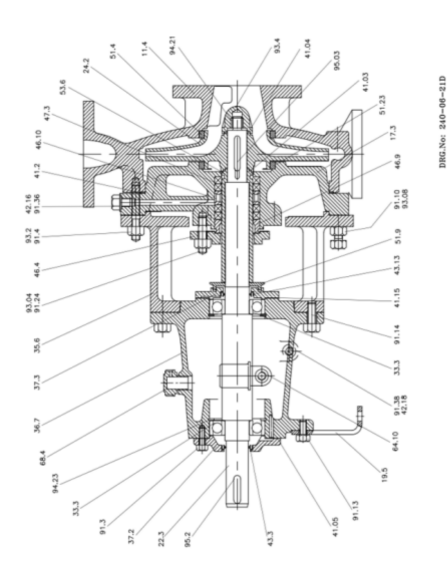






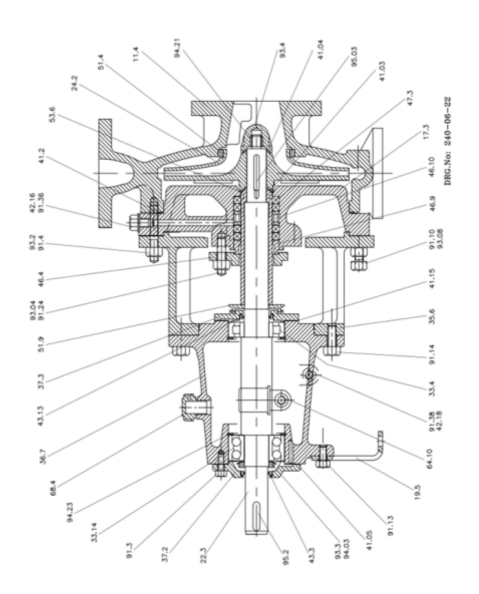




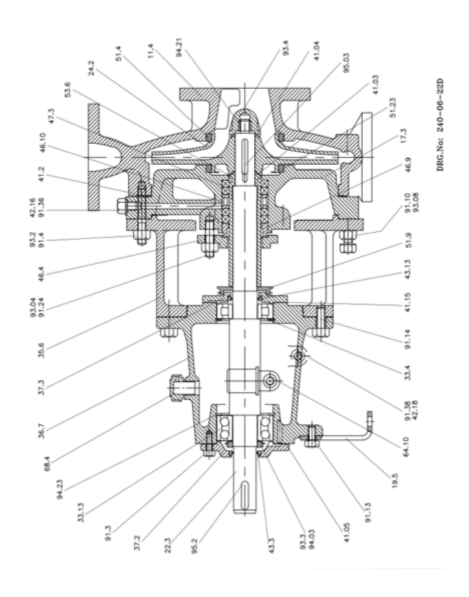


**CPC Operation & Maintenance Manual** 

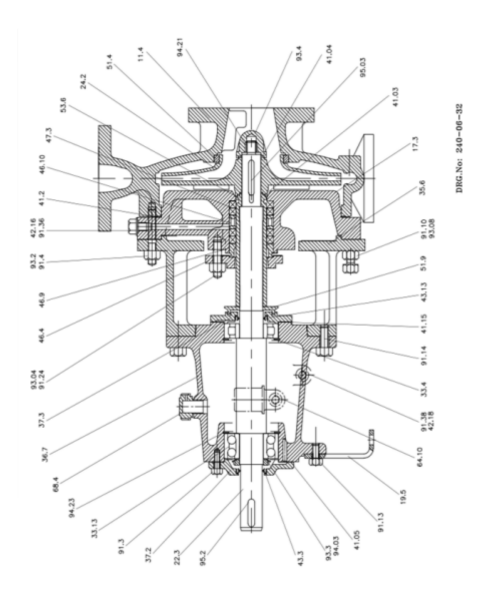




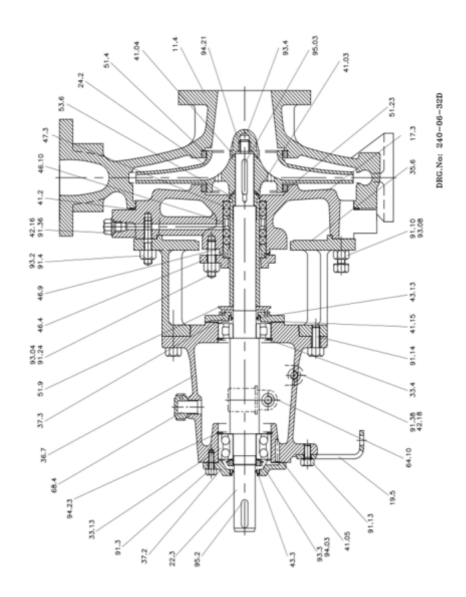




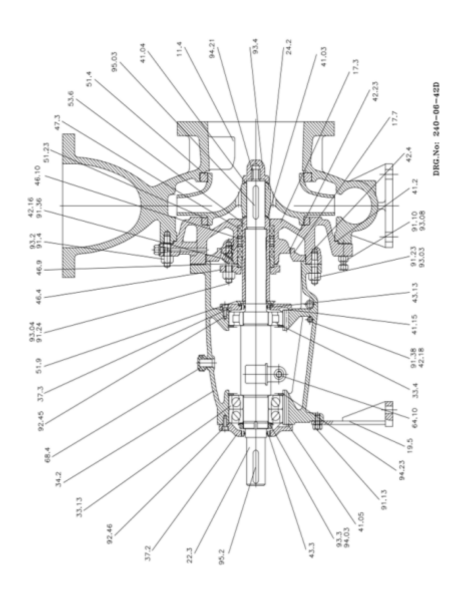














# 12. BILL OF MATERIAL

CODE NO	PART NAME
11.4	Volute Casing
17.3	Casing Cover
17.7	Casing Cover Plate
19.5	Support Foot
* 22.3	* Pump Shaft
* 24.2	* Impeller
33.3	Bearing (D.E & N.D.E)
33.4	Bearing (cylindrical Roller)
33.13	Bearing (Ang.Contact Ball)
34.2	Bearing Bed
35.6	Bearing housing lantern
36.7	Bearing Bed
37.2	Bearing Cover (Outer)
37.3	Bearing Cap (Inner)
* 41.03	* Flat Gasket (Sleeve/Impeller)
* 41.04	* Flat Gasket (Impeller/Impeller Nut)
* 41.05	* Gasket (Bearing Cap Outer)
* 41.15	<ul><li>* Gasket (Bearing Cap Inner)</li></ul>
* 41.06	* Gasket
* 41.07	* Gasket
* 41.2	* Gasket (Casing/Casing Cover)
42.13	Washer
42.16	Washer (Sea.Liq.Conn.Screw Plug)
42.17	Washer
42.18	Washer (Oil Drain Screw Plug)





* 42.23	*	'O' Ring (For Casing Cover)
42.3		Washer
42.4	*	'O' Ring (For Casing Cover Plate)
* 43.13	*	Oil Seal (N.D.E)
* 43.3	*	Oil Seal (D.E)
43.33		Labyrinth Ring
46.4		Gland
46.9		Pressure Ring
46.10		Lantern Ring
* 47.3	*	Packing (Casing Cover)
* 51.4	*	Wear Ring (Casing)
51.9		Deflector
* 51.23	*	Wear Ring (Casing Cover)
* 53.6	*	Shaft Sleeve
64.10		Constant Level Oiler
68.4		Breather Plug
91.10		Hex Head Screw (Forcing)
91.13		Hex Screw (Support Foot/Bed)
91.14		Hex Screw (Brg.Hsg.Lant/Bed)
91.23		Stud (Bearing Bed/Casing.Cover)
91.24		Stud (Cas. Cover/Gland)
91.3		Hex Screw (Beg. Cap Outer)
91.36		Screw Plug (Sea.Liq.Conn)
91.37		Screw Plug (Cooling Inlet & Outlet)
91.38		Screw Plug (Oil Drain)
91.4		Stud (Casing)
91.5		Drain Plug



92.45		SL.Head.Cap.Screw (Bearing Cap Inner)
92.46		SL.Head.Cap.Screw (Bearing Cap Outer)
93.03		Hex Nut (Brg.Bed/Casing Cover)
93.04		Hex Nut (Gland Stud)
93.08		Hex Nut (Forcing Screw)
93.2		Hex Nut (Casing/Stud)
93.3		Lock Washer
* 93.4	*	Impeller Nut
94.03		Lock Nut
* 94.21	*	Helicoil Insert
94.23		Circlip
* 95.03	*	Key (Impeller)
* 95.2	*	Key (Coupling)

NOTE: \* MARKED MANDATORY SPARES



## 13. TROUBLE-CAUSE-REMEDY

In the event of troubles we recommend to locate the cause using the following chart:

TROUBLE	CAUSE - REMEDY NO.
Pump does not deliver	1 7 8 9 10 11 12 15 16 17 18 19 20 24 26 27 31 68 69 70
Pumps delivers at reduced     Capacity	1 2 3 4 5 6 7 8 9 10 11 12 14 15 16 18 19 20 21 23 68 69 70 74
3. Delivery performance reduced	1 3 7 9 10 11 12 14 15 20 21 23 24 59 65 69 74
4. Pump delivers too much	17 68 69 70
5. Delivery is interrupted	1 3 6 7 8 9 10 11 12 13 14 15 16 17 20 23 24 26 31 68 69 70 74
6. Pumps runs in reverse direction	64
7. Very noisy	1 2 5 6 7 8 11 12 14 16 20 21 23 26 67 68 69 70 74
8. Unsteady running of the pump	20 21 23 33 34 36 38 39 40 41 42 43 47 48 49 52 54 55 56 57 58 63 66 67 70
9. Pumping casing not leak proof	52 54 59 60





10. Excessive leakage from stuffing box	21 25 28 29 30 32 33 55 56 57 65
11. Fumes from stuffing box	23 24 25 26 27 28 29 32 45 46 65
12. Mechanical Seal leaking	21 23 24 31 45 46 55 57 65 75
13. Pump rotor blocked in standstill position	23 49 50 52 54 58
14. Pump is heating up and seizing	23 24 25 26 27 28 30 32 43 45 46 49 50 54 55 56 57 58
15. Bearing temperature increase	20 21 23 33 34 36 39 40 41 42 43 44 45 47 48 49 50 52 54 55 57 63 66 67 70
16. Motor will not start	15 23 72
17. Motor is difficult to start	15 17 23 28 29 49 50 54 58 70 71 72
18. Motor is running hot burning out	15 17 23 28 29 43 58 68 69 70 71 72 73



#### **CAUSE - REMEDY:**

- Suction filter, foot valve clogged.
- Nominal diameter of suction line too small.
- 3. Suction does not reach down far enough into the delivery liquid.
- 4. Ground clearance of suction too narrow
- 5. Too many bends in the suction line.
- 6. Shut-off valve in the feed line in un-favorable position
- 7. Incorrect layout of suction line (Formation of air pockets)
- 8. Valve (s) in the suction and/or feed line not fully open.
- 9. Screwed joints or flanges in the suction line not leak proof
- Ingress of air via leaking valves and fittings in the suction line (Stuffing box etc).
- 11. Suction lift too great.
- 12. Available NPSH too low (difference between pressure at suction branch and vapour pressure too low).
- 13. Cut-out level for starter too low (In automatic plants.
- 14. Delivery liquid containing too much gas and/or air.
- 15. Delivery liquid too viscous
- 16. Insufficient venting
- 17. Speed too high (number of revolutions of driver higher than nominal number of revolutions of pump)
- 18. Speed too low (number or revolutions of driver lower than nominal number of revolutions of pump).

### Trouble - Cause - Remedy



- 19. Incorrect direction of rotation (electric motor, incorrectly connected, leads on the terminal board interchanged).
- 20. Impeller Clogged.
- 21. Impeller damaged.
- 23. Separation of crystals from the delivery liquid (falling below the temperature limit/equilibrium temperature).
- 24. Sealing liquid line/circulation line clogged.
- 25. Sealing liquid line contaminated.
- 26. Lantern Ring in the stuffing box is not positioned below the sealing liquid inlet.
- 27. Sealing liquid omitted.
- 28. Packing incorrectly fitted.
- 29. Gland tightened too much/slanted.
- 30. Packing material not suitable for operating conditions.
- 31. Mechanical Seal blocked; O-ring-rotating seal ring or stationary seal ring damaged.
- 32. Shaft sleeve/shaft worn in the region of the packing.
- 33. Bearing worn out.
- Insufficient lubrication of bearings (also in case of automatic lubrication).
- 36. Specified oil level not maintained.
- 38. Oil quality unsuitable.
- 39. Rolling contact bearings incorrectly fitted.

### Trouble - Cause - Remedy



- Axial stress on rolling contact bearings (no axial clearance for rotor)
- 41. Bearings dirty.
- 42. Bearings rusty (corroded).
- 43. Axial thrust too great because of worn wear rings, obstructed relief holes.
- 44. Radial shaft seal ring has not much tension (local heating-up of shaft)
- 45. Insufficient cooling water chambers.
- 46. Sediment in the cooling water chambers
- 47. Alignment of coupling faulty or coupling loose.
- 48. Elastic element of coupling worn.
- 49. Foundation in correctly performed.
- 50. Base plate not rigid enough in the event of erection without foundation.
- 52. Pump casing under stress.
- 54. Pipe line under stress.
- 55. Shaft runs untrue.
- 56. Shaft bent.
- 57. Rotor insufficiently balanced.
- 58. Rotor parts touching the casing.
- 59. Unsuitable casing seal.
- 60. Casing screw not light enough



- 63. Vibration of pipe work.
- 64. Non return valve gets stuck.
- 65. Contaminated delivery liquid.
- 66. Delivery flow too small.
- 67. Delivery flow too great.
- 68. Pump unsuitable for parallel operation.
- 69. Type of pump unsuitable.
- 70. Incorrect designing of pump for existing operating conditions.
- 71. Voltage too low/power supply overloaded.
- 72. Short circuit-in the motor.
- 73. Setting of circuit-breaker for motor handled too high.
- 74. Temperature of the liquid too high.
- 75. Spring of the mechanical seal damaged.



















































































Graded Cast Iron / NiCl / Alloy CI / CA-15 / CA-40 / LCB / WCB / CF8(SS-304) / CF3 (SS - 304L) / CF8M (SS-316) / CF3M (SS-316L) / CG8M(SS-317) / CG3M(SS-317L) / SS-2324 (DIN-1.4460 / DIN-1.4517 (375BHN) / ASTM A 890 / 890 M - Grade CD4M CUN (1B) / CD3MCuN(1C) / CE8MN (2A) / CD6MN(3A) / CD3MN(4A) / CE3MN (5A) / CD3MWCUN (6A) / CN7M (Alloy-20) / Hast Alloy-B,C. G30 / Hi Chrome (600 BHN) / Ni Hard / AFNOR-Z-180-C13 (550 BHN) / E-230 - 480M/Sanicro-28 / Ni Resist / CA6NM / R-55 / UB-55 / Worthite / Noridur / UB6 / Alloy-2205 / 904L / Samron 17L (450 BHN)

Materials from SAM's captive Steel Foundry

**INFRASTRUCTURE** 

Our infrastructure is the strength of our company. At SAM, we are equipped with a captive steel foundry that has a capacity of 450 MT/month. All the materials at our captive steel foundry conform to IS, ASTM, JIS, AFNOR and BS standards. We have newest modern machine shop equipped with CNC machines. From cast - investment casting - is under implementation.



#### SAM TURBO INDUSTRY PRIVATE LIMITED

Avinashi Road, Neelambur, Coimbatore - 641 062, Tamilnadu, India. Phone : +91 422 6193555 E-mail : service@sampumps.com