Eight Inch Borewell Submersible Pump Sets

Troubleshooting Guide





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1. Basic troubleshooting



To prevent serious accidents, disconnect the power supply before inspecting pump.

Read this Operation Manual thoroughly before requesting repair. Contact the dealer from whom this equipment was purchased. Servicing and troubleshooting must be handled by qualified technicians with proper tools and equipment. Common faults, root causes for these, and suggested actions are provided in TABLE 1 below:

Fault	Possible Causes	Suggested Actions
	No electricity supply.	Check the line. Contact local EB authorities.
	Single-Phase preventer mounted in the Control Panel switches OFF due to absence of one phase / phase reversal	Check the line and wait for electricity to be restored. If phase has been reversed, interchange any two power cables
	Blown fuse	Check and replace / rectify the fuse
	Defective motor winding	Rewind the motor
	The motor Starter device is defective	Repair/Replace the starter device
The pump does not run	Damaged coupling	Take out the pump set to check for coupling damage, replace coupling if necessary
	The dry-run protector has cut-off the electricity supply to the pump due to low water level	Check the borewell yield, if the yield is less, reduce the discharge using a gate valve or wait for the water level to rise
	Faults in cable joints / Loose connections	Check the connections and make proper joints
	The motor starter overload has tripped	Reset the motor starter overload. If it trips again, check the voltage. If the voltage is OK, replace over load relay
	ELCB has tripped out	Reset the ELCB, If trips again check the insulation resistance of the motor

Fault	Possible Causes	Suggested Actions
	Available voltage is less	Check for loose connections or contact EB authorities. If needed, replace the cable
	Wrong direction of rotation	Interchange the supply connections of any two phases
	Increase in drawdown	Lower the pumpset or wait for water level to rise
	Leakage in pipes	Change pipes that have leakages
	Excessive wear of pump components mainly Impeller, bearing ring, etc., due to high sand content and prolonged operation	Replace the worn-out parts
Less discharge	Discharge pipe coated with depositions	Clean the pipe and remove depositions
from pump	Foreign bodies lodged in impellers	Lift the pump and clean the impellers
	The drawdown is larger than anticipated	Lower the pump if specification meet the required head. If not, change the pump as per the required head
	The valves in the discharge pipe is partly closed/blocked	Check and clean/replace the valves if necessary
	The discharge pipe is partly choked by impurities	Check/replace the discharge pipe
	NRV of the pump is partly blocked	Pull out the pump and check/replace the valve
	Pump and the riser pipe are partly choked by impurities	Pull out the pump. Check and clean or replace pump if necessary. Clean pipes
	The pump is defective	Repair/Replace pump
Total head developed is	Excessive wear of pump components mainly Impeller, wearing ring, etc. due to high sand content and prolonged operation	Replace the worn-out pump parts
LOO LOW	Discharge pipe coated with deposits	Clean the pipe and remove the deposits

Fault	Possible Causes	Suggested Actions
	Single phasing	Check line fuses/availability of Three Phase supply
Current	Voltage too low	Check voltage.
consumption in	Defective rotor	Change rotor
excess	Defective motor winding	Change winding
	Damaged thrust bearing	Change worn-out bearings
	The discharge valve is closed	Open the valve
The pump	No water or too low water level in the borehole	Lower the pump if head is within the specification
runs but no discharge	Ins but no The NRV is stuck in its shut position	Pull out the pump and clean/replace the valve
	The inlet strainer is choked up	Pull out the pump and clean the strainer
	The pump is defective	Repair/replace the pump



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2. Preventive maintenance checks

A definite schedule of preventive maintenance inspections should be established to avoid breakdown, serious damage, and/or extensive downtime. The schedule will depend on operating conditions and experience with similar equipment. Below checklist does not represent an exhaustive survey of maintenance steps necessary to ensure safe operation of the submersible pump.



Both these data should be compared to corresponding data recorded when the unit was initially installed.



Any reduction in shut-off head may indicate wear of the pump hydraulics.



Any increase in motor current at duty flow rate indicates a possible overload condition.

Under running conditions, intentionally disconnect any one phase and check if Single-Phase Preventer works.

Maintenance precaution



Disconnect the power supply before starting maintenance or inspection of the pump to avoid electrical shock.



If you find any damages or abnormalities, switch OFF the pump and report the problem to the dealer from whom the set was purchased.

NOTE: The manufacturer assumes no responsibility for damage or injury due to disassembly in the field.

3. Do's and don'ts

Do's	Dont's
Prior to installation, check the water level in the submersible motor. If required, top up with clear and clean drinking water. Do not forget to replace the water filling plugs after filling.	Do not erect the pumpset at the very bottom of the bore hole. Keep at least 3 meters of bottom clearance.
Check the direction of rotation of motor before coupling to the pump.	Do not operate with the NRV and Strainer removed.
Use proper size of cable from starter to motor. Factor in operation at lower voltages.	Do not permit use of multiple joints for making up the length of cable. Instead use a single cable from control panel to the submersible motor cable free end to reduce voltage drop.
Connect the pump to a starter with single-phase, dry- run, and overload protectors.	Do not operate the pump at shut-off conditions as the temperature of water will rise resulting in overheating of the components.
Check the play and freeness of rotation of pump motor shaft before installation	Do not test the pump outside the bore in dry condition as the seals and bearings will get damaged.
Check for looseness of fasteners.	Do not ground to a gas supply/water line.
Check for leakages from motor.	Do not lift/lower the product using the cable harness.
When the drop cable must be spliced or connected to the motor leads, ensure that the splice is watertight.	Do not subject the product to shock loads.
All wiring, electrical connections, and system grounding must comply with local Electricity Board regulations. It is essential to ground the unit to prevent electrical shock. Provide earthing through the screws provided on the motor body.	Do not attempt to repair the set. Approach the dealer from whom the set was purchased.
While coupling the pump and motor, ensure the key is in place.	Do not install the pump without checking the water level in the motor body.
Ensure motor insulation resistance between phases and earth is greater than $20M\Omega$.	Do not operate the pump with very low/intermittent discharge. In such cases throttle the discharge to avoid dry-running.

Do's	Dont's
If a plastic well casing is used in your installation, ground the metal well cap or well seal.	Do not perform frequent Megger tests on the winding as the winding insulation can weaken.
When not in use, run the pump at least a few minutes a day.	Do not use oversized fuse wires as this can cause the motor winding to be damaged due to starter failure / short circuiting.

4. Important safety instructions

Only qualified personnel should be involved for inspection, maintenance and repairs. The successful and safe operation of such a product depends on proper handling, installation and maintenance. It is suggested that in case of non-functioning of the product, the customer is requested to contact the dealer through whom the purchase was made.



Hazardous voltage - Will cause death , serious injury, electrocution. Disconnect all power before working on this equipment. Maintenance should be performed by only qualified personnel.

5. Storage & handling

The submersible pumps are supplied from the factory in proper packing in which they should remain until they are to be installed.
The product should be stored in a closed, dry, and well-ventilated room.
Do not store the products under direct sunlight.

Handle the pumps with care and do not expose the product to unnecessary impact and shocks.



Caution	If the motors are stored, the shaft must be turned by hand at least once a month.
Caution	If the motor has been stored for more than one year before installation, dismantle the motor and check the rotating parts before use.
Caution	After a long period of storage, the pump should be inspected before it is put in to operation. Ensure the impeller can rotate freely.
Caution	The unit has water-lubricated journal and thrust bearings and must never be run dry. Starting the pumpset for a short period without water must be avoided entirely as operation under such conditions will damage the bearings.

6. Company contact information

For most up to date information on contacting Texmo Industries, please go to www.taropumps.com

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