

Submersible pump manufacturer tells you submersible pump knowledge

2024/06/26

Submersible pump use common sense knowledge

Submersible pump manufacturer: submersible pump is widely used in a variety of industrial, agricultural and domestic water transportation, before using the submersible pump, we need to understand its relevant common sense to avoid unnecessary losses: submersible pump can not be dehydrated operation, test run under waterless conditions, the time shall not exceed 5 minutes, in the pumping process, if the water level continues to drop, it should be noted that the pump body can not work above the water surface.

2. After the shutdown, it cannot be restarted immediately, you need to wait until the water in the pipeline has been reflowed, if the water cannot be released after starting, it should be stopped immediately to find out the cause and eliminate it.

3. It should be used near the designated elevator; The inner diameter of the matching rubber pipe, iron pipe or canvas pipe should meet the technical requirements.

4. When the submersible pump is put into the water or rises from the water, grab the lifting rope, do not pull the cable, if you want to carry, disassemble or repair, you should cut off the power supply first.

5. When diving, you should lift vertically, not lie down, and not get stuck in the mud. Submersible pump manufacturer

6. The submersible pump should not be started frequently, when the pump is in use, it can be used outside with bamboo mesh or barbed wire to prevent the weeds in the water from blocking the mesh of the submersible pump or blocking the impeller of the pump.

Submersible pump manufacturers have a variety of testing methods for their pumps during the production process. The finished product will be tested in the actual operation of the product. Detect the relevant parameters of the actual operation of the pump: current, voltage, speed, flow, head, normally closed point current, normally open point current, etc., which can effectively ensure the quality of the pump. Ensure the safe, stable and long-term operation of customers in the process of use. Uses and characteristics: Stainless steel submersible pump (ZJQH) is a well submersible pump that is directly connected to the pump and directly submerged into the water to operate. Slim structure. Single-stage or multi-stage pump-type water-filled wet three-phase asynchronous motor submersible electric pump.

The pump products produced by submersible pump manufacturers are mainly developed for agricultural irrigation, sprinkler irrigation, industrial and civil building drainage systems, and are suitable for ponds, fish ponds, water towers, and high-rise water supply and fountains. CONDITIONS OF USE: RATED FREQUENCY 50HZ/60HZ, RATED VOLTAGE 380V/660V/1140V/3KV/6KV AND OTHER THREE-PHASE AC POWER SUPPLY. The electric pump should be submerged in water for operation, and the diving depth requires complete immersion in liquid.

