## **Submersible Turbine Generator Unit**

# QS-LZ-12-0.55K

# User Manual

Ver 1.1



# Catalogue

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#### **I IMPORTANT SAFETY INSTRUCTIONS**

This manual contains important instructions that shall be followed during installation and maintenance of the *QS-LZ-12-0.55KW*.

To reduce the risk of electrical shock, and to ensure the safe installation and operation of the *QS-LZ-12-0.55KW*, the following safety symbols are used to indicate dangerous conditions and important safety instructions.

#### **WARNING:**

This indicates a fact or feature very important for the safety of the user and / or which can cause serious hardware damage if not applied appropriately.

Use extreme caution when performing this task.



NOTE: This indicates a feature that is important either for optimal and efficient use or optimal system operation.

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### **II** Main Technical Performance Parameters

| Specifications                      |                                   |  |
|-------------------------------------|-----------------------------------|--|
| Model                               | QS-LZ-12-0.55KW                   |  |
| Diameter of Runner                  | 120mm                             |  |
| Nominal Power                       | 0.55KW                            |  |
| Output Voltage                      | 220V AC                           |  |
| Frequency                           | 50 Hz                             |  |
| Phases                              | Single-phase                      |  |
| Generator Style                     | Rear Earth Permanent Magnet       |  |
|                                     | Synchronous Generator             |  |
| Generator Mode                      | Vertical                          |  |
| Rotational Speed                    | 1500RPM                           |  |
| Insulation Class                    | H(Temperature rise limit:125K)    |  |
| Ingress Protection Waterproof Class | IP65                              |  |
| Efficiency (Max)                    | ηmax> 60 %                        |  |
| Power Factor                        | >0.98                             |  |
| Operation Surroundings Temperature  | - 25°C ~ +60°C                    |  |
| Operation Surroundings Humidity     | 0~95%                             |  |
| Packaging Material                  | Fiberboard/ Wooden                |  |
| Size & Weight                       | Size (L x W x H): cm              |  |
|                                     | (104×39×39)                       |  |
|                                     | N.W. : 22KG                       |  |
|                                     | G.W.: 41KG                        |  |
| Safety                              | Short circuit Protection,         |  |
|                                     | Islanding Protection, Over Heat   |  |
|                                     | protection, Over Load Protection, |  |
|                                     | Grounding Fault Protection        |  |

Note: The modification of the product appearance or technical parameters, which is a result of technique improvement will not be announced additionally.

### **Ⅲ** Summary

This kind of Micro-hydro Generator is consisted of an inclined impulse turbine and a set of direct connected AC single-phase / three-phase generator. With the characteristics of small body, lightweight, simple structure, reliable operation and convenient assembly, and serving as the power source of lighting, TVs and recorders, it is most suitable for the households in mountain areas with scattered and small hydroelectric sources. The consumers can do easily themselves the installation and operation. This product has been thoroughly strengthened in the special technical measures to good quality, stable function and easy operation for women and children. Much less investment may add more happiness to your family.

Submersible hydro turbine generators are standard serially produced units. It is a low head propeller design. Reaction turbines require a much larger amount of water flow than impulse styles, but can operate with as little as two feet of head, making them ideal for sites where there may be relatively flat land, but a large water flow. They use either a 'traditional' reaction style runner (propeller runner).a specially designed outlet tube increases the turbine power output by creating suction as the water exits the system.

In order to provide optimal performance over a wide range, eight (8) different fixed guide vane angles are available. Runners are available with either four (4) blades. The runner blade angles have been set at the best degree. Induction

generator is designed for submersible applications.

The turbine and generator are integrated into a single unit ready to be lowered down into simple compact structures. In a hydro turbine generator all components in the unit are designed to function together from the beginning. There are no transmission shafts to align when installing. Draft tubes, seats are prefabricated steel units, ready to be cast into the structure. While running, the generator is cooled by water flowing around it.

The construction is simple and fast; in most cases old structures can be adapted for use with small changes. The hydro turbine generator is not bolted into the structure. It is simply lowered down to a bottom seat for installation and it can be easily hoisted up for inspection and service. The submersible concept dramatically minimizes the impact on the environment, especially on the landscape, because most of the structure is placed either in the waterway or underground. In some applications the whole station is hidden, by being placed below the water surface. No more dominating power houses. But don't pull down old beautiful mills or stations, put the submersibles under them and use the place in them as a museum or for other activities.

Production and delivery time is short and spare parts are readily available.

The unit is efficient and easy to service.

Finally the most impact factor; submersible hydro pays!

It is the most cost-efficient micro hydro concept!

#### 1. Key Technical Data:

Water Head for installation: 2—5m

Flow (m<sup>3</sup>/s):0.025---0.055

Output Voltage (v): 220V(AC)

Output Power (kw): 0.55

#### 2. Station Site and Installation:

#### Power site selection

The generic condition for selected power station site may show from the following four aspects:

- 1.1 The Selected power station site must be able to use the hydro energy economically, it is necessary to meet the cost-saving principles. Generally the requested head is not lower than 2 meters.
- 1.2 In selected power station sites, topography, geological and hydrological conditions should be relatively superior, but also in the design and construction also is feasible. The construction of micro-hydropower station in the building materials (such as gravel, etc.) using, it should conform to the principle "obtain raw materials locally" as far as possible.
- 1.3 The selected power station site is requested to approach as close as possible to the power supply and processing region, in order to reduce the electric transmission equipment's investment and the electric power loss, and also it is advantageous for the short distance management. The suitable choice is to install the turbine in the place where is drainage conveniently and not to be destroyed

and submersed by the mountain torrents. If the hydroelectric power station site is selected on the hillside, you should equip the facility to against mountain torrent and the rolling stones.

1.4 The selected power station sites should make full use of existing hydraulic structures. For example, irrigation canal's falling water or irrigation reservoir's flow and so on.

#### 3. Operation Method:

- 1) Firstly, check whether all components are completed and the intake of penstock is blocked.
- 2) Then check whether the runner of turbine can be easily rotated, and rotated in by hand to ensure the voltage meter has readings (put the output switch in OFF position).
- 3) For the first starting, the output switch should be put in the voltage-stabilized control position (A), then open the gate to let water out from small to large, observe the readings meter till 220v or so continue enhancing water volume, the voltage device is reliable if the reading keep still. At this time the load can be connected, then adjust the water volume to hold the output of 220v or so. Once the stabilizing device break down, put the switch in B, then the voltage of unit will be under manual-controlled, you may follow the next procedure to control by valve.
  - 4) During the operation, the load should be kept stable as possible as can be.

Don't shut off the load suddenly, or else the high voltage will burn out the rest load, if you must is connect the load, you may decrease water to small volume at first, then disconnect the most part of load when the voltage has dropped to below 220v (you must do as this even you run the unit under the using of voltage-stabilizing device).

5) It need only close the valve to switch off the unit when the load has been stable after first operation, the power switch may hold on so that you may adjust voltage up to 220v directly for next running.

#### 4. Maintenance:

To check and clean the mud and foreign material blocking in the intake house and trash rack.

#### 5. Service Rule:

- 1) When the unit breaks down, please handle it according to the Routine Faults

  Treatment List if only it has a slight error; please send it to professionals or

  manufacturer if it must be dismantled.
- 2) We will be responsible for the three guarantees of the unit for its quality faults during the first year's operation. If its damage is due to the customer's misuse, we may repair it on the condition of proper fee paid by user.
- 3) We guarantee a long stable period of the spare-parts supplying.

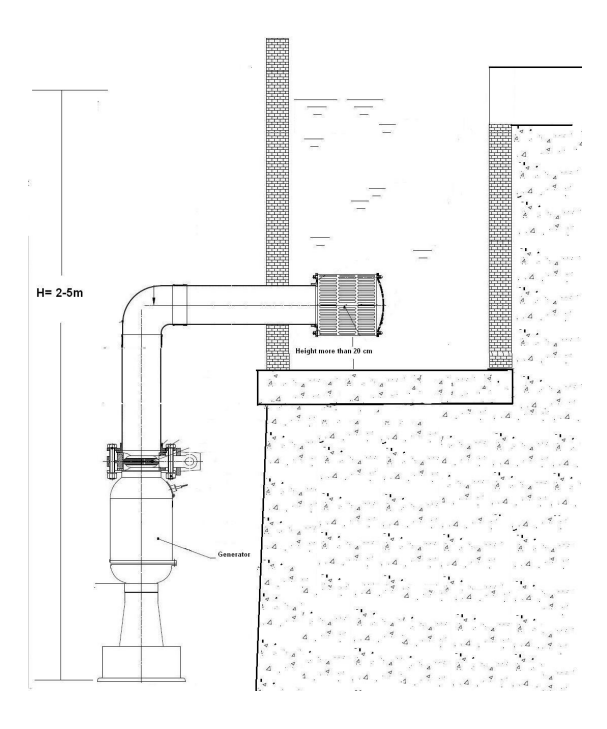
### **6. Routine Faults Treatment:**

| Faults   | Cause and treatment  |
|--|--|
| The voltage meter display reading, but the indicator and load lamp does not light. | The fuse has been burned out, replace it                           |
|  | The water volume is too low, increase it     Reduce the heavy load |
| The fuse is burned out   | Short-circuit. Check and repair it.                                |
| The load cannot be entirely carried.   | The drop is too low.   |

## 7. Quick-wear part:

| Item          | Specification |
|---------------|---------------|
| Water closing | P45           |

## Appendix I



## Appendix I

