

Dissolved Oxygen Online Analyzer

Operation Manual



ZX-V2.1

Introduction

- Thank you for purchasing the Dissolved Oxygen online analyzer. The operation manual gives a detailed description about various realizable functions, wiring methods, setup methods, operation methods and fault handling methods. Please read carefully the operation manual and understand the correct application methods before putting into operation, to avoid unnecessary losses due to operation mistakes. If the instrument is operated in other ways not described in the manual, the protections that the instrument give may be destroyed, and the failures and accidents incurred due to violation of precautions shall not be borne by our company.
- Please read the operation manual carefully before applying the instrument. On the precondition of full understanding, the instrument shall be installed, operated and maintained by professional electrical personnel at site. Wrong installation or operation may lead to destruction of instrument or personal injury.
- The company promises to the user that, the hardware and accessories provided with the instrument during delivery shall not have any defects in materials and manufacturing process. Calculated from the day of purchase of the instrument, if the user informs of any defect on the product in the guaranty period, the company provides free maintenance or replacement unconditionally for the defect product. The company guarantees to provide lifelong maintenance for all the products.
- Following the principle of sustainable development, the company shall reserve the rights of modifying the performance parameters in the operation manual and also the rights of amending or abolishing the operation manual, without prior notification. The company shall notify the user in advance if modification of some parameters of the instrument may lead to serious accident. For improved instrument, the company shall publish updated operation manual or improvement instruction. If the descriptions in the operation manual deviate from the material object, the latter shall prevail.

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Any modification on the instrument is forbidden. Any accidents incurred due to unauthorized modification shall not be borne by the company.

| Sign | Name | Meaning | | | | | |
|----------|-----------|---|--|--|--|--|--|
| • | DANGER | Serious personal injury, instrument destruction, great property losses or other accidents will be the consequence if no appropriate preventive measures have been adopted. | | | | | |
| <u>.</u> | ALERT | Pay special attention to the important information linked to product or particular part in the operation manual. | | | | | |
| | WARNING | Operate with cautious. Any operation mistake may lead to big problems. | | | | | |
| Ø | ATTENTION | Read carefully the annotation, which will provide substantial help to correct operation of the instrument. | | | | | |

Indication of Signs in the Operation Manual

DANGER

- > Do not use the instrument in a flammable and combustible or steam area.
- The instrument can work in general cases. If the failure of the instrument may result in major accident or destroy other equipment, emergency stop electric circuit and protection loop should be set up.
- > Confirm if the supply voltage is in consistent with the rated voltage before operation.
- To prevent from electric shock, operation mistake, abnormal display or big deviation in measurement, a good grounding protection must be made.
- Thunder prevention engineering facilities must be well managed: the shared grounding network shall be grounded at iso-electric level, shielded, wires shall be located rationally, SPD surge protector shall be applied properly.
- Some inner parts may carry high voltage. Do not open the square panel in the front except our company personnel or maintenance personnel acknowledged by our company, to avoid electric shock.
- Cut off electric powers before making any checks, to avoid electric shock.

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- Check terminal screws and installation conditions on a regular basis. If it's loose, tighten it and then apply it.
- Unauthorized dismantling, processing, modification or repair of instrument can never be allowed. Otherwise, the instrument may move abnormally, or electric shock or fire accidents may be caused.
- Use dry cotton to wipe the instrument, instead of alcohol, gasoline or other organic solvent. Prevent any liquid from splashing onto the instrument. If the instrument falls into water, cut off power immediately, to avoid electric leakage, electric shock and fire accidents.
- Check grounding protection and fuse conditions on a regular basis. Do not run the equipment if grounding protection and fuse are not well equipped.
- The ventilation hole on the instrument casing must be kept unclogged, to avoid failure, abnormal movement, short lifetime and fire accident due to high temperature.
- Operate in strict accordance with the operation manual, otherwise, it's possible to damage the protection device of the instrument.

ALERT

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- > Do not use the instrument if it is found damaged or deformed at opening of package.
- Prevent dust, wire end, iron fines or other objects from entering the instrument during installation, otherwise, it will cause abnormal movement or failure.
- During operation, to modify configuration, signal output, startup, stop, operation safety shall be fully considered. Operation mistakes may lead to failure and even destruction of the instrument and controlled equipment.
- Each part of the instrument has a certain lifetime, which must be maintained and repaired on a regular basis for long-time use.
- > The product shall be scrapped as industrial wastes, to prevent environment pollution.

User instruction

Please respect the operation procedures and precautions in the operation manual to use the product.

The instrument can work in general cases. If the failure of the instrument may result in major accident or destroy other equipment, emergency stop electric circuit and protection loop should be set up.

The quality guaranty period of electrode of conductivity is one year, for the sake of more accurate measurement. After one year upon ex-work, the performance will be influenced whether to be further used. Then it should be replaced in time.

- > Power on the instrument before calibration to preheat for over half an hour.
- During measurement, clean the instrument in distilled water (or deionized water) and dry with filter paper, to avoid inclusions in the test liquid.
- Contact the manufacturer in case of anomaly or damage of the instrument. Do not repair it at your own.

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Section I Production Introduction

Dissolved oxygen online analyzer, an intelligent online chemical analyzer, is widely applied for continuous monitoring and measurement of dissolved oxygen, saturation, oxygen partial pressure and temperature in the solution in the industry of thermal power, chemical fertilizer, environmental protection, metallurgy, pharmacy, biochemistry, food and water, etc.

Continuous monitoring measurement data is connected with the recorder via transmitting output to realize remote monitoring and recording. It can also be connected with RS485 portal via MODBUS-RTU protocol to access computer for monitoring and recording.

Characteristics

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- 2.8 inches 12864 lattice screen.
- Isolating transmitting output, with little interference.
- Isolating RS485 communication.
- DO/SAT/OPP measurement, temperature measurement, upper/lower limit control, transmitting output, RS485 communication.
- Configurable manual and auto temperature offset function.
- Configurable upper/lower limit alarm and delay.
- Configurable hummer and LCD backlight switch.
- Optional language, Chinese and English.
- Zero oxygen and full-scale calibration.

Technical indicators

- Measurement variables: dissolved oxygen, saturation, oxygen partial pressure. Measuring range: 0 - 20mg/L,0 - 200%,0 - 400hPa Resolution: 0.01mg/L,0.1%,1hPa Accuracy: $\pm 1.5\%$ FS Repetition: $\pm 0.5\%$ FS Temperature measurement type: NTC 10K/PT1000, auto A/manual H Measuring range: $-10 - 60^{\circ}$ C Resolution: 0.1°C Correction accuracy: $\pm 0.5^{\circ}$ C Output type: 4 - 20mA current transmission output Max. loop resistance: 750Ω Accuracy: 0.1%FS Output type: RS485 digital signal output Communication protocol: standard MODBUS-RTU (customizable)
- Power: AC220V±10%,50Hz/60Hz (optional 24V±10%)
- Alarm relay: AC250V、3A

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Application Scope

- Sewage treatment plant
- Waste water treatment
- Water treatment
- Drinking water
- Surface water: river, lake, sea
- Fishery
- Boiler feed water (trace oxygen measurement)

Section II Fixation & Installation

Installation of instrument

Please read the instruction of installation location and method of instrument as described during installation.

Installation precautions

The instrument serves mainly for detection and transmission, not dedicated for control. It is equipped with a relay switch output, for warning and reminding use generally. If the user involves the function in participating loop control, the failure of the instrument may lead to major accident or destruction of other equipment, emergency stop electric circuit and protection loop should be set up. Otherwise, the company will not be liable for any consequences incurred.

The instrument is panel-mounted and should be installed indoor, sheltered from wind, rain and direct sunlight. To avoid rise of temperature inside the instrument, it should be installed at a well-ventilated place. Do not tilt it during installation and try to locate it horizontally (tilting back<30°).

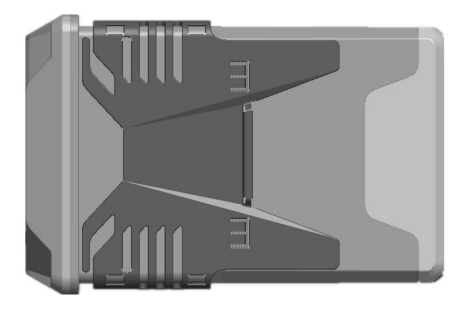
Installation should be kept away from the following site

- In direct exposure to sunlight and near thermal equipment.
- With ambient temperature over 60 degrees in operation.
- With humidity over 85% in operation.
- Nearby electromagnetic source.
- In strong mechanical vibration.
- With varying temperature and dew condensation.
- With oil smoke, steam, humidity, dust and corrosive gases.

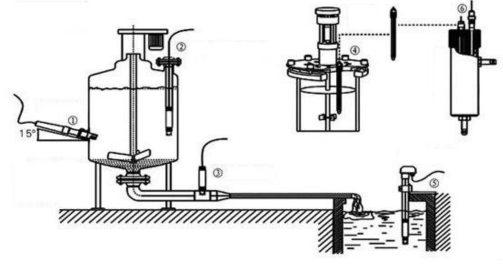
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Installation methods

Open a 92.5 * 92.5 installation hole on the instrument cabinet or installation panel (the dimension is 100*100*150mm). Insert the instrument into the installation hole and latch on the butterfly clasp, as shown below.



Installation of electrode

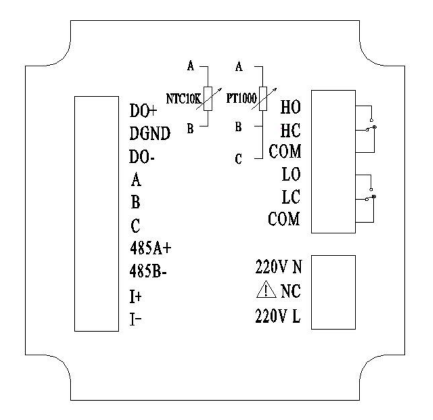


Schematic diagram of common installation method

1. Side wall installation.2. Top flange type installation.3. Pipe installation.4. Top type installation.5. Immersed type installation.6. Flow-through type installation. The connector must be an oblique angle at 15 degree, otherwise, the normal test and use will be impacted, and the consequences will not be borne by our company.

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Wiring of instrument



Wiring diagram

Identification of terminal

- DO+: Dissolved oxygen electrode anode
- DGND: Dissolved oxygen electrode shielded wire
- DO-: Dissolved oxygen electrode cathode
- TEMPA: temperature offset terminal A,NTC10K A and PT1000 A
- TEMPB: temperature offset terminal B,NTC10K B and PT1000 B
- TEMPC: temperature offset terminal C, temperature

of PT1000 three-wire system and PT1000 two-wire system need to be short-circuited with TEMPB, NTC10K does not need to connect with TEMPC.

- RS485(A+):RS485 communication interface A+
- RS485(B-):RS485 communication interface B-
- I(+):4-20mA output port +
- I(-):4-20mA output port -
- HO: high alarm of normal open relay
- HC: high alarm of normal close relay
- COM: common port
- LO: low alarm of normal open relay
- LC: low alarm of normal close relay
- COM: common port
- 220V L:AC220V fire wire
- NC: null
- 220V N:AC220V zero wire

Attention

Confirm that the instrument is not power on before connected with signal wire, to avoid electric shock.

Use double insulation wire to prevent fire accident.

Do not put electric product close to signal terminal, which may cause failure.

Section III Push-button Operation

Button display



Definition of buttons

| Sign | Button Name | Function description | | | |
|------|----------------|--|--|--|--|
| MENU | MENU | Enter the MENU on the "monitoring page" Exit the MENU on the "menu page" | | | |
| ESC | EXIT | Check the related alarm status on the "monitoring page" Return to previous level page in the up& down level page linked to "menu page" | | | |
| Δ | MOVE RIGHT | Make a recurrent selection of digit of parameters Check the display values of other unit on the "monitoring page" | | | |
| | MOVE DOWN | Select the related menu on the "menu page" Modify the values in the configuration state | | | |
| ENT | ENTER | Enter the submenu or confirm modification on the "menu page" | | | |

Section IV HMI and Operation

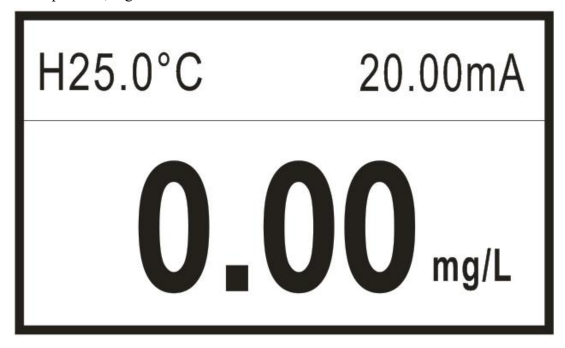
Monitoring page

The instrument is equipped with monochrome lattice LCD, 128*64 resolution.

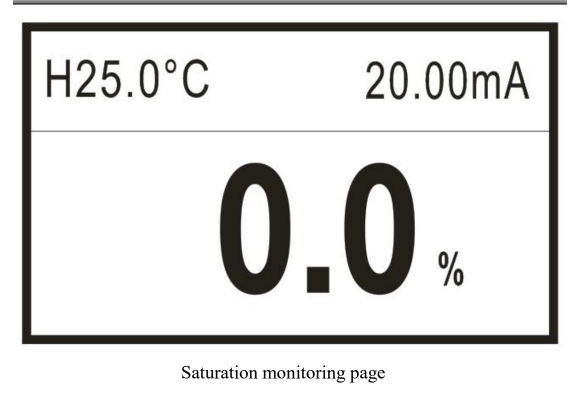
Push [MENU] to enter password verification page; input password to enter the home page.

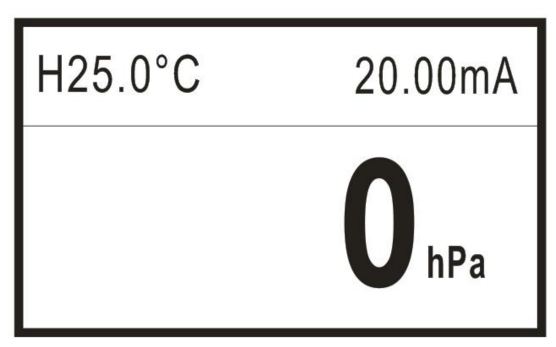
Push [EXIT] to enter alarm inquiry page, to inquire the current alarm configuration information.

Push [MOVE RIGHT] to display switch of unit, which shows the value of dissolved oxygen, saturation, oxygen partial pressure and current. After 10s without other operation, it goes back to the selected unit value.



Dissolved oxygen monitoring page





Oxygen partial pressure monitoring page

Password verification page

Input password and push [ENTER] to enter home page.

Initial password is 0000, which can be modified via password modification function.

Please contact us if you forget your password.

----User Password----

Password: 0000

Main menu

Main Menu ———
1.System Setting
2.Signal Setting
3.Online Calibriton
4.Remote Setting
5.Alarm Setting
6.Version Query

System Setting: settings of language, buzzer and backlight, modification of password and factory settings

Signal Setting: switch of unit and temperature offset, and settings of salinity and air pressure offset.

Online Calibration: correction of temperature, calibration of zero point and full scale of dissolve oxygen signal.

Remote Setting: settings of RS485 parameters and current transmission output.

Alarm Setting: settings of parameters of high and low alarm.

Version Query: current version number

Section V Configuration

System configuration

System Setting
Language
Buzzer
Backlight Setting
Change Password
Factory Setting

Language: switch of language, Chinese and English.

Buzzer: setting of switch of buzzer during alarm.

Backlight Setting: setting of LCD backlight.

Change Password: password modification and log-in with new password.

Factory Setting: back to factory settings

Signal configuration

Signal Setting 1.Unit Switch 2.Salt Content Setting 3.Air Pressure Setting 4.Temp Switch

Unit Switch: switch among mg/L, % and hPa : mg/L for dissolved oxygen value ; % for saturation value ; hPa for oxygen partial pressure. Only by this function, the corresponding value of 4-20mA, high alarm and low alarm can be switched to the related measurement values.

Salt Content Setting: set the salinity of the current solution. The default is 0.00g/Kg.

Air Pressure Setting: set the air pressure value of the current altitude. The default value is the standard atmospheric pressure, 1013hPa, and the setting range is 500 - 1100 hPa.

Temp Switch: set the automatic temperature offset NTC 10K or PT1000 and manual temperature offset value, and the measuring range is -10 - 60°C.

Online calibration

---Online Calibrtion----1.Temp Modification 2.Zero Oxygen Calibration 3. Full Scale Calibration

Temp Modification: correct the temperature value under automatic temperature offset, and the correction range is ± 20.0 °C.

Zero Oxygen Calibration: under water-free sodium sulfite solution (configured with deionized water). (optional if not available, rare deviation on zero oxygen).

Full Scale Calibration: calibrate in the air or air-saturated water. Before calibration, make sure the electrode is polarized for over half an hour. After the number is stable, push [ENTER] to calibrate. (The liquid in the dissolved oxygen electrode solution by membrane method is consumed constantly. Therefore, before each measurement, the full scale need to be re-calibrated, and the liquid need to be refilled once every other month).

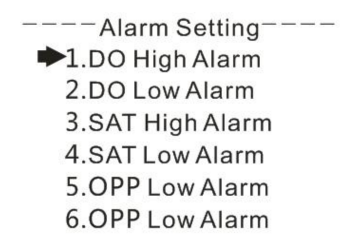
Remote Transmission Configuration

Remote Setting 1.RS485 Setting 2.Current Transmission

RS485 Setting: set 485 communication address and baud rate.

Current Transmission: set 4mA corresponding value and 20mA corresponding value of 4-20mA output. (Only by unit switch function can the 4-20mA corresponding value be switched to the related measurement signal).

Alarm configuration



DO High Alarm: when the measured value is higher than high alarm pull-on value, high alarm relay pulls on; when the measured value is lower than high alarm cut-off value, high alarm relay cuts off. (Only by unit switch function can the high alarm and the low alarm be switched to the corresponding measured value).

DO Low Alarm: when the measured value is lower than low alarm pull-on value, low alarm relay pulls on; when the measured value is higher than lower alarm cut-off value, low alarm relay cuts off.

SAT High Alarm: when the measured value is higher than high alarm pull-on value, high alarm relay pulls on; when the measured value is lower than high alarm cut-off value, high alarm relay cuts off.

SAT Low Alarm: when the measured value is lower than low alarm pull-on value, low alarm relay pulls on; when the measured value is higher than lower alarm cut-off value, low alarm relay cuts off.

OPP High Alarm: when the measured value is higher than high alarm pull-on value,

high alarm relay pulls on; when the measured value is lower than high alarm cut-off value, high alarm relay cuts off.

OPP Low Alarm: when the measured value is lower than low alarm pull-on value, low alarm relay pulls on; when the measured value is higher than lower alarm cut-off value, low alarm relay cuts off.

Version inquiry

----Version Query----

Version Query: inquire the current hard software version, which is high traceable.

Section VI Communication

The instrument is provided with standard RS485 series communication interface, in accordance with international universal standard MODBUS-RTU communication protocol, supporting No.03 register reading and holding command.

| MODBUS standard format (read and hold command from Register 03) | |
|---|--|
| Command format: | |

| Definition | Address | Function | Register | Data | CRC |
|------------|---------|----------|----------|--------|--------|
| | Address | code | address | number | check |
| Data | ADDR | 0x03 | М | Ν | CRC 16 |
| Bytes | 1 | 1 | 2 | 2 | 2 |

Return format:

| Definiti on | Address | Function code | Register address | Data number | CRC check |
|----------------|---------|------------------|---------------------|-------------|-----------|
| Data | ADDR | 0x03 | 2*N | Data | CRC 16 |
| Bytes | 1 | 1 | 1 | 2*N | 2 |

Descriptions of register address:

| Address | Data type | Data size | Function code | Description | Access authorit y |
|---------|-----------|-----------|------------------|--|-------------------------|
| 0x0000 | short | 2 bytes | 0x03 | DO value (unit:mg/L, to be divided by 100) | Read only |
| 0x0001 | short | 2 bytes | 0x03 | Temperature value (unit: °C, to be divided by 10) | Read only |
| 0x0002 | short | 2 bytes | 0x03 | Saturation value (unit: %, to be divided by 10) | Read only |
| 0x0003 | short | 2 bytes | 0x03 | Oxygen partial pressure value(unit: hPa) | Read only |

Example of DO reading:

Computer sends: 00 03 00 00 00 01 85 DB

DO meter returns: 00 03 02 00 00 85 84

Return command annotation:

00 is the address of slave device, which can be set in the instrument;

03 is the function code, reading and holding register;

02 is the length of data of returned DO value, 2 bytes;

02 is the returned PH value 686 (hexadecimal high byte);

00 00 is the returned DO value 0.00mg/L, to be divided by 100 to get

the current DO value. Range: 0.00-20.00mg/L;

85 84 is the CRC16 check code, which changes along with the previous data;

Example of temperature reading:

Computer sends: 00 03 00 01 00 01 D4 1B

DO meter returns:00 03 02 00 FA 05 C7

Return command annotation:

00 is the address of slave device, which can be set in the instrument; 03 is the function code, reading and holding register; 02 is the length of data of returned temperature value, 2 bytes; 02 is the returned PH value 686 (hexadecimal high byte); 00 FA is the returned temperature value 25.0°C (unit: °C), to be divided by 10 to get the current DO value. Range: -10.0 - 60.0°C; 05 C7 is the CRC16 check code, which changes along with the previous data;

Section VII Failure Analysis & Trouble-shooting

1. No display on controller?

A: Check if the power cable is correctly connected, power is on.

2. Number in display is jumping up and down?

A: Check if there is any interference equipment such as frequency converter is nearby. The instrument should be kept away from such interference equipment or protected with good shielding measures.

3. The response of number is slow?

A: If the electrode is covered by dirt, the response would be slow. Clean the pollutant in a corresponding method. A slow response is normal in winter.

Appendix

| The data source is HJ506—2009 national environment protection standard. | | | | | | | |
|---|-------------------|--------------------|--------|-------------------|--------------------|--|--|
| | Solubility (mg/L) | Correction value | | Solubility (mg/L) | Correction value | | |
| Tempe | of oxygen under | [(mg/L)/(g/Kg)] | Temp | of oxygen under | [(mg/L)/(g/Kg)] | | |
| rature | standard | of DO when the | eratur | standard | of DO when the | | |
| | atmospheric | salt content in | e | atmospheric | salt content in | | |
| °C | pressure | water is increased | / | pressure | water is increased | | |
| C | (101.325kPa) | by 1g/Kg. | °C | (101.325kPa) | by 1g/Kg. | | |
| 0 | 14.62 | 0.0875 | 21 | 8.91 | 0.0464 | | |
| 1 | 14.22 | 0.0843 | 22 | 8.74 | 0.0453 | | |
| 2 | 13.83 | 0.0818 | 23 | 8.58 | 0.0443 | | |
| 3 | 13.46 | 0.0789 | 24 | 8.42 | 0.0432 | | |
| 4 | 13.11 | 0.0760 | 25 | 8.26 | 0.0421 | | |
| 5 | 12.77 | 0.0739 | 26 | 8.11 | 0.0407 | | |
| 6 | 12.45 | 0.0714 | 27 | 7.97 | 0.0400 | | |
| 7 | 12.14 | 0.0693 | 28 | 7.83 | 0.0389 | | |
| 8 | 11.84 | 0.0671 | 29 | 7.69 | 0.0382 | | |
| 9 | 11.56 | 0.0650 | 30 | 7.56 | 0.0371 | | |
| 10 | 11.29 | 0.0632 | 31 | 7.43 | 0.0364 | | |
| 11 | 11.03 | 0.0614 | 32 | 7.30 | 0.0354 | | |
| 12 | 10.78 | 0.0593 | 33 | 7.18 | 0.0348 | | |
| 13 | 10.54 | 0.0582 | 34 | 7.07 | 0.0338 | | |
| 14 | 10.31 | 0.0561 | 35 | 6.95 | 0.0332 | | |
| 15 | 10.08 | 0.0545 | 36 | 6.84 | 0.0322 | | |
| 16 | 9.87 | 0.0532 | 37 | 6.73 | 0.0316 | | |
| 17 | 9.66 | 0.0514 | 38 | 6.63 | 0.0306 | | |
| 18 | 9.47 | 0.0500 | 39 | 6.53 | 0.0300 | | |
| 19 | 9.28 | 0.0489 | 40 | 6.43 | 0.0291 | | |
| 20 | 9.09 | 0.0475 | | | | | |
| | | | | | | | |

The data source is HJ506—2009 national environment protection standard.

Table 1 The function among oxygen solubility, water temperature and water salt content

| Electric | Salt content in | Electric | Salt content in | Electric | Salt content in |
|---------------|-----------------|---------------|-----------------|----------------------|-----------------|
| conductivity/ | water/ | conductivity/ | water/ | water/ conductivity/ | |
| (mS/cm) | (g/Kg) | (mS/cm) | (g/Kg) | (mS/cm) | (g/Kg) |
| 5 | 3 | 20 | 13 | 35 | 25 |
| 6 | 4 | 21 | 14 | 36 | 25 |
| 7 | 4 | 22 | 15 | 37 | 26 |
| 8 | 5 | 23 | 15 | 38 | 27 |
| 9 | 6 | 24 | 16 | 39 | 28 |
| 10 | 6 | 25 | 17 | 40 | 29 |
| 11 | 7 | 26 | 18 | 42 | 30 |
| 12 | 8 | 27 | 18 | 44 | 32 |
| 13 | 8 | 28 | 19 | 46 | 33 |
| 14 | 9 | 29 | 20 | 48 | 35 |
| 15 | 10 | 30 | 21 | 50 | 37 |
| 16 | 10 | 31 | 22 | 52 | 38 |
| 17 | 11 | 32 | 22 | 54 | 40 |
| 18 | 12 | 33 | 23 | | |
| 19 | 13 | 34 | 24 | | |

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Table 2 The function between electric conductivity and salt content

| | Pressure of | | Pressure of | | Pressure of |
|--------------|--------------|--------------|--------------|--------------|--------------|
| Temperature/ | saturated | Temperature/ | saturated | Temperature/ | saturated |
| °C | water steam/ | °C | water steam/ | °C | water steam/ |
| | hPa | | hPa | | hPa |
| 0 | 6.1 | 15 | 17.1 | 30 | 50.2 |
| 1 | 6.6 | 16 | 18.1 | 31 | 53.2 |
| 2 | 7.1 | 17 | 19.3 | 32 | 56.2 |
| 3 | 7.6 | 18 | 20.7 | 33 | 59.4 |
| 4 | 8.1 | 19 | 22.0 | 34 | 62.8 |
| 5 | 8.7 | 20 | 28.1 | 35 | 66.2 |
| 6 | 9.3 | 21 | 29.9 | 36 | 69.8 |
| 7 | 10.0 | 22 | 31.7 | 37 | 73.4 |
| 8 | 10.7 | 23 | 33.6 | 38 | 77.2 |
| 9 | 11.5 | 24 | 35.6 | 39 | 81.0 |
| 10 | 12.3 | 25 | 37.7 | 40 | 85.0 |
| 11 | 13.1 | 26 | 40.0 | | |
| 12 | 14.0 | 27 | 42.4 | | |
| 13 | 14.9 | 28 | 44.9 | | |
| 14 | 16.0 | 29 | 47.6 | | |

Table 3 The function between pressure of saturated water steam and temperature

| Altitude h / m | Average atmospheric pressure p/ hPa | Altitude h / m | Average atmospheric pressure p/ hPa | Altitude h / m | Average atmospheric pressure p/ hPa |
|----------------------|--|----------------------|--|----------------------|--|
| 0 | 1013 | 1900 | 799 | 3800 | 630 |
| 100 | 1001 | 2000 | 789 | 3900 | 622 |
| 200 | 988 | 2100 | 779 | 4000 | 614 |
| 300 | 976 | 2200 | 769 | 4100 | 607 |
| 400 | 964 | 2300 | 760 | 4200 | 599 |
| 500 | 952 | 2400 | 750 | 4300 | 592 |
| 600 | 940 | 2500 | 741 | 4400 | 584 |
| 700 | 928 | 2600 | 732 | 4500 | 577 |
| 800 | 917 | 2700 | 723 | 4600 | 570 |
| 900 | 905 | 2800 | 714 | 4700 | 563 |
| 1000 | 894 | 2900 | 705 | 4800 | 556 |
| 1100 | 883 | 3000 | 696 | 4900 | 549 |
| 1200 | 872 | 3100 | 687 | 5000 | 542 |
| 1300 | 861 | 3200 | 679 | 5100 | 535 |
| 1400 | 850 | 3300 | 670 | 5200 | 529 |
| 1500 | 840 | 3400 | 662 | 5300 | 522 |
| 1600 | 829 | 3500 | 654 | 5400 | 516 |
| 1700 | 819 | 3600 | 646 | 5500 | 509 |
| 1800 | 809 | 3700 | 638 | | |

Table 4 The corresponding value of average atmospheric pressure and altitude

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