Design and application of purified water preparation device for chemical analysis

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Abstract. Qualified purified water is essential for all chemical analysis. Spectral analysis, trace analysis and general chemical analysis require different purity of water. This paper introduces a kind of purified water preparation device which can be widely used in all chemical analysis work. The purified water preparation device consists of two-stage reverse osmosis device and water treatment device of ion exchange system. The two-stage reverse osmosis water treatment unit can be operated in two modes: program-controlled and manual mode, and the water production rate is about 80%. The ion exchange water treatment unit consists of two cation exchangers, two cation exchangers and one mixed ion exchanger, which can prepare silicon free water and sodium free water and meet the requirements of trace analysis. The ion exchange water treatment unit is equipped with independent purified water pipeline system and regenerated liquid pipeline system to avoid the pollution of purified water. The regeneration operation of ion exchange resin is simple, and the discontinuous water production can be easily realized. This set of purified water preparation device can adapt to various water sources to complete purification treatment, and produce purified water meeting various chemical analysis.

1 Overview

A compact, efficient, and well-operated water treatment equipment is one of the infrastructure of the analysis laboratory. This water treatment equipment mainly provides all levels of water demand for analysis laboratories. The equipment uses ordinary tap water as the water source, and reverse osmosis is the pre-demineralization system. It is composed of a total of 3 RO membranes in the first and second stages to separate and remove 97% of total dissolved solids. The ion exchange water treatment equipment removes residual impurities. Among them, the RO effluent can be passed through the cation exchanger and anion exchanger in turn to reach the secondary water standard for analytical laboratories, and after passing through the mixed ion exchanger, it can reach the primary water standard. In the trace analysis, the rest of the very small amount of dissolved solids by ion exchange resin to remove. Equipped with effluent conductivity and pH on-line instrument monitor to monitor water quality changes at any time to ensure stable and qualified water quality.

2 Reverse osmosis (RO) water treatment system

2.1 RO system process

The inlet water source of this RO system is tap water. It adopts a one-stage and two-stage arrangement, with one ultrafiltration membrane(UF), one coconut shell activated carbon filter, security filter and three RO membranes. The system process is shown in Figure 1. All operation buttons and indicators are integrated in the operation panel.

![Diagram of Reverse Osmosis System](https://example.com/ro_diagram.png)

Fig.1 Reverse osmosis system

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2.2 Equipment parameters of reverse osmosis system

RO membrane: Dow BW30-4040;
- Ultrafiltration membrane: LH3-8Hd
- High pressure pump: Q=2m³/h, H=98m;
- Security filter: Polypropylene (PP) hot-melt filter element, filtration accuracy 5μm
- RO water outlet tank: 1m³, polyethylene material, with high and low water level linkage protection.

2.3 System settings and functions

The outlet water tank is equipped with high water level and low water level protection equipments. The high water level protection is linked with the RO body, and it will automatically stop when the set water level is reached. The low water level protection is linked with the subsequent ion exchange system water inlet pump, and the pump is automatically stopped when the water level is lower than the set water level. Set the concentrated water return valve and pipeline to adjust the concentrated water return flow rate, water production rate, and pressure between sections. The antiscalant dosing system is started in conjunction with the high-pressure pump.

3.1 Process of ion exchange system

The ion exchange water treatment system consists of five ion exchange columns, including two cation exchangers, two anion exchangers and one mixed ion exchanger. It is arranged in the order of one cation exchanger + one anion exchanger + one mixed ion exchanger + one cation exchanger + one anion exchanger, as shown in Figure 2.

3.2 Main parameters of ion exchange system

- Cation exchange resin: 001 × 7 Strong acid cation exchange resin for water treatment;
- Anion exchange resin: 201 × 7 Strong basic cation exchange resin for water treatment;
- Ion exchange column: φ200mm × 1000mm;
- High-level water tank: V=0.25m³;
- Acid and alkali tank: V=0.05m³;
- Acid (alkali pump): polypropylene corrosion-resistant centrifugal pump, Q=3m³/h, H=6m;
- Resin mixing ratio: (positive: negative resin=1:2);

4 Application effectiveness

4.1 Water requirements for analytical laboratories

According to the national standard GB/T6682-2008, laboratory water is divided into three specifications, as shown in Table 1. Among them, tertiary water is used for general chemical analysis experiments, secondary water
is used for precision chemical analysis such as inorganic trace analysis, and primary water is used for analytical experiments with strict requirements. The water quality of the water treatment unit is shown in Table 2.

**Fig.3** Reborn aqua system

**Tab.1** Water for analytical laboratory use Specification

| Test item                        | Level 1          | Level 2          | Level 3          |
|----------------------------------|------------------|------------------|------------------|
| pH(25°C)                         | —                | —                | 5.0~7.5          |
| Conductivity(25°C) mS/m          | ≤0.01            | ≤0.10            | ≤0.50            |
| Oxidable (calculated as O) mg/L  | —                | ≤0.08            | <0.40            |
| Absorbance (254nm, 1cm optical path) | ≤0.001          | ≤0.01            | —                |
| Evaporation residue (105°C) mg/L | —                | ≤1.0             | ≤2.0             |
| Soluble silicon (calculated as SiO2) mg/L | ≤0.01          | ≤0.02            | —                |

**4.2** Water quality of water treatment plant

**Tab.2** Water quality of water treatment plant

| Detection location | Conductivity(25°C) mS/m | pH(25°C)          |
|--------------------|-------------------------|-------------------|
| Raw water          | 62~68                   | 7.49~7.56         |
| RO Produced water  | 1.2~2.0                 | 6.9~7.3           |
| level 1 Outlet     | 0.006~0.02              | 6.7~6.8           |
| level 2 Outlet     | 0.006~0.01              | 6.5~6.8           |
| level 3 Outlet     | 0.0056~0.01             | 6.8~7.0           |

**5 Conclusion**

The purifying water treatment equipment has been used in many research institutions and university analysis laboratories. Raw water can be used tap water or other water sources, after the reverse osmosis purification treatment to remove most of the dissolved solids, and then through the ion exchange resin to remove the residual dissolved solids, appropriately increase the number of positive and negative beds, can improve the quality of water production, to meet the requirements of more precise analysis and test. This water treatment and purification device has been in use for more than 3 years. At present, the desalination rate of reverse osmosis system is stable at more than 97%. The water yield of ion-exchange water treatment equipment in each operation cycle is related to the dissolved solid content of reverse osmosis produced water. Under the condition that the effluent conductivity is not higher than 1.5ms /m, the system can produce about 500m$^3$ of pure water for analysis laboratory each operation cycle, and the ion exchange resin needs to be regenerated once a year. Therefore, the water treatment equipment has a high prospect of popularization and application.

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