

# Molecular<sup>TM</sup> Laboratory Water Purification System



## Molewater System Co., Ltd

Address: Room 32, Building K, No.52,Keyuan 4th street, Jiulongpo District, Chongqing, China.400039  
Tel: +86-23-68126500  
Fax: +86-23-68887664  
Http://www.molewater.com  
Email: sales@molewater.com

## International Trade Department

Tel: +86-23-68126500  
Fax: +86-23-68887664  
Email: kathy@molewater.com  
Email: serena@molewater.com  
Email: vilina@molewater.com  
Email: alex@molewater.com

## Technical Department

Tel: +86-23-68619385  
Email: techsupport@molewater.com



## About MOLECULAR

Found in 2003, certificated with ISO9001:2008 ,CE, Molewater System Co., Ltd is recognized as a hi-tech enterprise by Ministry of Science and Technology of the PRC. We provide professional pure & ultrapure water system & solution for different laboratories. Right now, our new factory covering 20,000 square meters is under construction.

After years of exertion and innovation of water treatment technology, our seven series of Molecular™ laboratory pure water and ultrapure water system has been widely used in small and big labs in university, testing organization, research institute, hospital, pharmaceutical plant, chemical industry etc.

With multi-stage pre-filters, RO, UF, ion exchange, UV, final filter and other technology, our machine can meet GB 6682-2008 Type 3 water standard and ASTM, CAP, NCCLS and USP requirement for pure water and ultrapure water.

More than 20 countries of global customers are using Molecular™ products, with our good quality, professional design and comprehensive pre-sales and after-sales service, we have expanded our oversea markets and distribution system.

## Principle

Focus on RO Water and Ultra Pure Water for 100 years!

## Attitude

Passion, Innovation, Responsibility, Co-ordination

## Mission

Be the top leader brand in water treatment industry.



## Laboratory Ultrapure Water System for Research and Testing Applications

Reliable data only result from correct methods and accurate instruments. Molecular knows the importance of water in research and tests, our lab water systems consistently deliver pure and ultrapure water with the highest quality to meet various laboratory applications.

All units are equipped with RO purification, a reservoir and all needed accessories in one unit, with vertical and desktop design to meet your space demands.

The selection of the right pure water system for your laboratory will depend on varying factors such as required water quality, consumption of water and other parameters. When feed water TDS > 200ppm, we will recommend water softener and double pass reverse osmosis technology.

## Applications

|                                    |   |
|------------------------------------|---|
| 1. University and high school      | 9. Microelectronics semiconductor industry        |
| 2. Environmental monitoring bureau | 10. Chemical industry                             |
| 3. Quality inspection industry     | 11. Supporting industry for biochemistry analyzer |
| 4. Research institute              | 12. Spectrum chromatographic analysis industry    |
| 5. Biology-pharmacy industry       | 13. Biological engineering research institute     |
| 6. Centers for Disease Control     | 14. Cell culture research institutions            |
| 7. Animal testing institutions     | 15. Supply room                                   |
| 8. Hospital and blood station      | 16. Electroplating, metallurgy industry           |



### Lab test and corresponding water type list

| Test name                                       | Type III Water | Type II Water | Type I Water |
|---|----------------|---------------|--------------|
| Lab glassware washing                           | ✓              |               |              |
| Hydroponics                                     | ✓              |               |              |
| Sterilizer use water                            | ✓              |               |              |
| Gas generator use water                         | ✓              | ✓             |              |
| Conventional test                               | ✓              |               |              |
| Reagents/ drugs preparation, dilution           | ✓              |               |              |
| Feed water for ultrapure water                  |                | ✓             |              |
| IC  |                |               | ✓            |
| LC/LC-MS  |                |               | ✓            |
| HPLC  |                |               | ✓            |
| AAS   |                |               | ✓            |
| ICP/ICP-MS                                      |                |               | ✓            |
| GC/GC-MS  |                |               | ✓            |
| Trace analysis                                  |                |               | ✓            |
| TOC analysis                                    |                |               | ✓            |
| Organic analysis                                |                |               | ✓            |
| Inorganic analysis                              |                |               | ✓            |
| Environmental analytical test                   |                |               | ✓            |
| Microelectronics parts cleaning                 |                |               | ✓            |
| Precision instrument use water                  |                |               | ✓            |
| Analytical reagent/ drugs preparation. dilution |                |               | ✓            |
| Mass spectrometry                               |                |               | ✓            |
| PCR application/analysis                        |                |               | ✓            |
| DNA/RNA research                                |                |               | ✓            |
| Proteomics research                             |                |               | ✓            |
| Plant and animal cell culture                   |                |               | ✓            |
| Toxicity analysis                               |                |               | ✓            |
| Microbiology experiment                         |                |               | ✓            |
| Immunological experiment                        |                |               | ✓            |
| Biochemistry experiment                         |                | ✓             | ✓            |
| Serum test                                      |                | ✓             |              |
| IVF   |                |               | ✓            |

### Molecular™ Molgene Sires-Low TOC & Pyrogen

#### Applications

- IC/ ICP/ICP-MS/HPLC/LC-MS organic analysis, electrophoresis
- TOC analysis, trace analysis, environmental analytical test
- Molecular biology related experiment; e.g: PCR, DNA/RNA preparation, protein analysis



#### Technical specification

| Model                                  | Molgene 610s                     | Molgene 610d          |
|--|----------------------------------|-----------------------|
| Process                                | Single pass ro system            | Double pass ro system |
| Output of pure water                   | ≥10L/H                           | ≥10L/H                |
| Output of ultrapure water              | ≥ 1-1.5L/min                     | ≥ 1-1.5L/min          |
| Resistivity at 25°C                    | 18.25MΩ.cm                       | 18.25MΩ.cm            |
| Conductivity at 25°C ( Type 3 water)   | ≤ 10 μs/cm                       | ≤ 5 μs/cm             |
| TOC                                    | < 3ppb                           | < 3ppb                |
| Pyrogens/endotoxins                    | <0.025EU/ml                      | <0.025EU/ml           |
| Bacteria                               | < 1cfu/ml                        | < 1cfu/ml             |
| Particles (> 0.22μm)                   | < 1/ml                           | < 1/ml                |
| Absorbance(254nm,1cm optical distance) | ≤ 0.001                          | ≤ 0.001               |
| Reactive Silica(SiO2)                  | < 0.01ppm                        | < 0.01ppm             |
| Heavy metal                            | < 0.01ppm                        | < 0.01ppm             |
| Electrical requirements                | 220V/50HZ (or customer oriented) |                       |
| Power                                  | ≥ 100W                           | ≥ 150W                |
| Dimension: L/W/H                       | 340* 550* 530mm                  | 340*550* 530mm        |
| Weight                                 | ≥34KG                            | ≥45KG                 |

## Molecular™ Molelement Series

### Applications

- Sample pretreatment. e.g.: reagents preparation, laboratory washing and tissue cleaning
- Conventional physical and chemical analysis experiment. e.g.: Toxicity test, quantitative analysis of trace element, buffer solution
- HPLC/LC-MS organic analysis
- IC/ICP-MS element analysis



### Technical specification

| Model                                  | Molelement 810s                  | Molelement 810d       |
|--|----------------------------------|-----------------------|
| Process                                | Single pass ro system            | Double pass ro system |
| Output of pure water                   | ≥ 10L/H                          | ≥ 10L/H               |
| Output of ultrapure water              | ≥ 1-1.5L/min                     | ≥ 1-1.5L/min          |
| Resistivity at 25°C                    | 18.25MΩ.cm                       | 18.25MΩ.cm            |
| Conductivity at 25°C ( Type 3 water)   | ≤ 10μs/cm                        | ≤ 5μs/cm              |
| TOC                                    | < 10ppb                          | < 10ppb               |
| Pyrogens/endotoxins                    | <0.025EU/ml                      | < 0.025EU/ml          |
| Bacteria                               | < 1cfu/ml                        | < 1cfu/ml             |
| Particles (> 0.22μm)                   | < 1/ml                           | < 1/ml                |
| Absorbance(254nm,1cm optical distance) | ≤ 0.001                          | ≤ 0.001               |
| Reactive Silica(SiO2)                  | < 0.01ppm                        | < 0.01ppm             |
| Heavy metal                            | < 0.01ppm                        | < 0.01ppm             |
| Electrical requirements                | 220V/50HZ (or customer oriented) |                       |
| Power                                  | ≥ 100W                           | ≥ 150W                |
| Dimension: L/W/H                       | 340* 550* 530mm                  | 340* 550* 530mm       |
| Weight                                 | ≥32KG                            | ≥41KG                 |

### Why HPLC,LC experiment require controlling of TOC in ultarpure water?

In HPLC, GC analysis experiment, organic impurities will cover on the surface of resin particles and play as nutrient for the growth of cells and molecules. It will also prevent the exchange sites combined, meanwhile reducing the solution diversion effect and also raising the baseline.

MOLECULAR lab water purification system use high quality dual UV lamp with wavelength of 254nm&185nm, it can cut organic matter as CO2 and H2O, reduce the TOC to 1-3ppb, which will improve the ion exchange function.

## Molecular™ Cell Sires

### Applications

- IC/ ICP/ICP-MS/HPLC/LC-MS organic analysis, electrophoresis
- TOC analysis, trance analysis, environmental analytical test
- Molecular biology related experiment



### Technical specification

| Model                                  | Molcell 710s                     | Molcell 710d          |
|--|----------------------------------|-----------------------|
| Process                                | Single pass ro system            | Double pass ro system |
| Output of pure water                   | ≥ 10L/H                          | ≥ 10L/H               |
| Output of ultrapure water              | ≥ 1-1.5L/min                     | ≥ 1-1.5L/min          |
| Resistivity at 25°C                    | 18.25MΩ.cm                       | 18.25MΩ.cm            |
| Conductivity at 25°C ( Type 3 water)   | ≤ 10 μs/cm                       | ≤ 5 μs/cm             |
| TOC                                    | < 5ppb                           | < 5ppb                |
| Pyrogens/endotoxins                    | <0.025EU/ml                      | <0.025EU/ml           |
| Bacteria                               | < 1cfu/ml                        | < 1cfu/ml             |
| Particles (> 0.22μm)                   | < 1/ml                           | < 1/ml                |
| Absorbance(254nm,1cm optical distance) | ≤ 0.001                          | ≤ 0.001               |
| Reactive Silica(SiO2)                  | < 0.01ppm                        | < 0.01ppm             |
| Heavy metal                            | < 0.01ppm                        | < 0.01ppm             |
| Electrical requirements                | 220V/50HZ (or customer oriented) |                       |
| Power                                  | ≥ 100W                           | ≥ 150W                |
| Dimension: L/W/H                       | 340* 550* 530mm                  | 340*550* 530mm        |
| Weight                                 | ≥34KG                            | ≥45KG                 |

## Molecular™ Molresearch Series

The Molecular™ Molresearch system produces pure and ultrapure water straight from your tap water /distilled water supply. This model can meet your basic requirement to the laboratory water with a constant and reliable quality. With desktop and vertical design which can be placed wherever it's convenient .



## Applications

- Conventional physical and chemical analysis experiment. e.g.: Toxicity test,quantitative analysis of trace element, buffer solution
- ASS(atomic absorption spectroscopy)
- IC/ICP-MS element analysis

## Technical specification

| Model                                   | Molresearch 310s                 | Molresearch 310d      |
|---|----------------------------------|-----------------------|
| Process                                 | Single pass ro system            | Double pass ro system |
| Output of pure water                    | ≥ 10L/H                          | ≥ 10L/H               |
| Output of ultrapure water               | ≥ 1-1.5L/min                     | ≥ 1-1.5L/min          |
| Resistivity at 25℃                      | 10-16 MΩ.cm                      | 10-16 MΩ.cm           |
| Conductivity at 25℃ ( Type 3 water)     | ≤ 10μs/cm                        | ≤ 5μs/cm              |
| TOC                                     | < 20ppb                          | < 20ppb               |
| Absorbance (254nm,1cm optical distance) | ≤ 0.001                          | ≤ 0.001               |
| Reactive Silica(SiO2)                   | < 0.01ppm                        | < 0.01ppm             |
| Heavy metal                             | < 0.01ppm                        | < 0.01ppm             |
| Electricalrequirements                  | 220V/50HZ (or customer oriented) |                       |
| Power                                   | ≥ 100W                           | ≥ 150W                |
| Dimension: L/W/H                        | 340* 550* 530mm                  | 340* 550* 530mm       |
| Weight                                  | ≥35KG                            | ≥40KG                 |

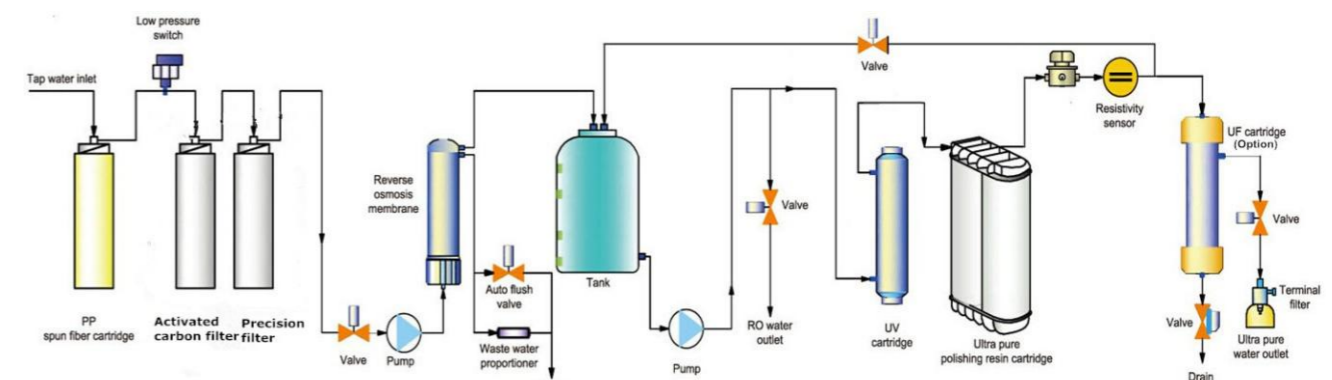
## Molecular™ Molatom Series

### Applications

- Conventional physical and chemical analysis experiment. e.g.: Toxicity test,quantitative analysis of trace element, buffer solution
- HPLC/LC-MS organic analysis, ASS
  - IC/ICP-MS element analysis

### Technical specification

| Model                                   | Molatom 510s                     | Molatom 510d          |
|---|----------------------------------|-----------------------|
| Process                                 | Single pass ro system            | Double pass ro system |
| Output of pure water                    | ≥ 10L/H                          | ≥ 10L/H               |
| Output of ultrapure water               | ≥ 1-1.5L/min                     | ≥ 1-1.5L/min          |
| Resistivity at 25℃                      | 18.25MΩ.cm                       | 18.25MΩ.cm            |
| Conductivity at 25℃ ( Type 3 water)     | ≤ 10μs/cm                        | ≤ 5μs/cm              |
| TOC                                     | < 20ppb                          | < 20ppb               |
| Pyrogens                                | < 0.02EU/ml                      | < 0.02EU/ml           |
| Absorbance (254nm,1cm optical distance) | ≤ 0.001                          | ≤ 0.001               |
| Reactive Silica(SiO2)                   | < 0.01ppm                        | < 0.01ppm             |
| Heavy metal                             | < 0.01ppm                        | < 0.01ppm             |
| Electrical requirements                 | 220V/50HZ (or customer oriented) |                       |
| Power                                   | ≥ 100W                           | ≥ 150W                |
| Dimension: L/W/H                        | 340* 550* 530mm                  | 340* 550* 530mm       |
| Weight                                  | ≥30KG                            | ≥39KG                 |



## Molecular™ Molbiochem Series

### Applications

- Clinical laboratory in hospital
- Blood station
- Research lab
- Directly connect to biochemical analyzer or other biochemical tests



### Technical specification

| Model                                   | Molbiochem 910s                  | Molbiochem 910d       |
|---|----------------------------------|-----------------------|
| Process                                 | Single pass ro system            | Double pass ro system |
| Water production capacity               | ≥ 10L/H                          | ≥ 10L/H               |
| Water output rate                       | 1-1.5L/min                       | 1-1.5L/min            |
| Resistivity at 25°C                     | ≥ 5MΩ.cm                         | ≥ 5 MΩ.cm             |
| Pyrogens/endotoxins                     | No limited value                 | No limited value      |
| Absorbance (254nm,1cm optical distance) | ≤ 0.01                           | ≤ 0.01                |
| Reactive Silica(SiO2)                   | ≤ 0.02ppm                        | ≤ 0.02ppm             |
| Heavy metal                             | < 0.01ppm                        | < 0.01ppm             |
| Electrical requirements                 | 220V/50HZ (or customer oriented) |                       |
| Power                                   | ≥ 100W                           | ≥ 150W                |
| Dimension: L/W/H                        | 490* 550* 850mm                  | 490* 550* 850mm       |
| Weight                                  | ≥ 50KG                           | ≥ 55KG                |

## Molecular™ MOLRO Series-Type III water

The Molecular™ Molro system produces Type III water /distilled water straight from your tap water supply. It is our economical model for users which only need the pure water for chemical & physical inspection, analysis resolution preparation and laboratory water for instruments. The conductivity of the outlet water is 0-10 us/cm, which meet the Type III water quality of GB6682-2008 and ASTM CAP NCCLS standards.

### Application

Conventional chemical physics test, solution preparation and cleaning pure water for instruments in lab

### Technical specification

| Model                           | Molro 210s                       | Molro 210d            |
|---------------------------------|----------------------------------|-----------------------|
| Process                         | Single pass ro system            | Double pass ro system |
| Output of pure water            | ≥ 10L/H                          | ≥ 10L/H               |
| Flow rate(with pure water tank) | ≥ 1-1.5L/min                     | ≥ 1-1.5L/min          |
| Conductivity at 25°C            | ≤ 10μs/cm                        | ≤ 5μs/cm              |
| PH                              | 5.0-7.5                          | 5.0-7.5               |
| Oxidizabes(as O)                | ≤ 0.4mg/L                        | ≤ 0.4mg/L             |
| Evaporation residue             | ≤ 2.0mg/L                        | ≤ 2.0mg/L             |
| Electrical requirements         | 220V/50HZ (or customer oriented) |                       |
| Power                           | ≥ 100W                           | ≥ 150W                |
| Dimension: L/W/H                | 340* 550* 530mm                  | 340*550* 530mm        |
| Weight                          | ≥ 30KG                           | ≥ 35KG                |

### Model Description

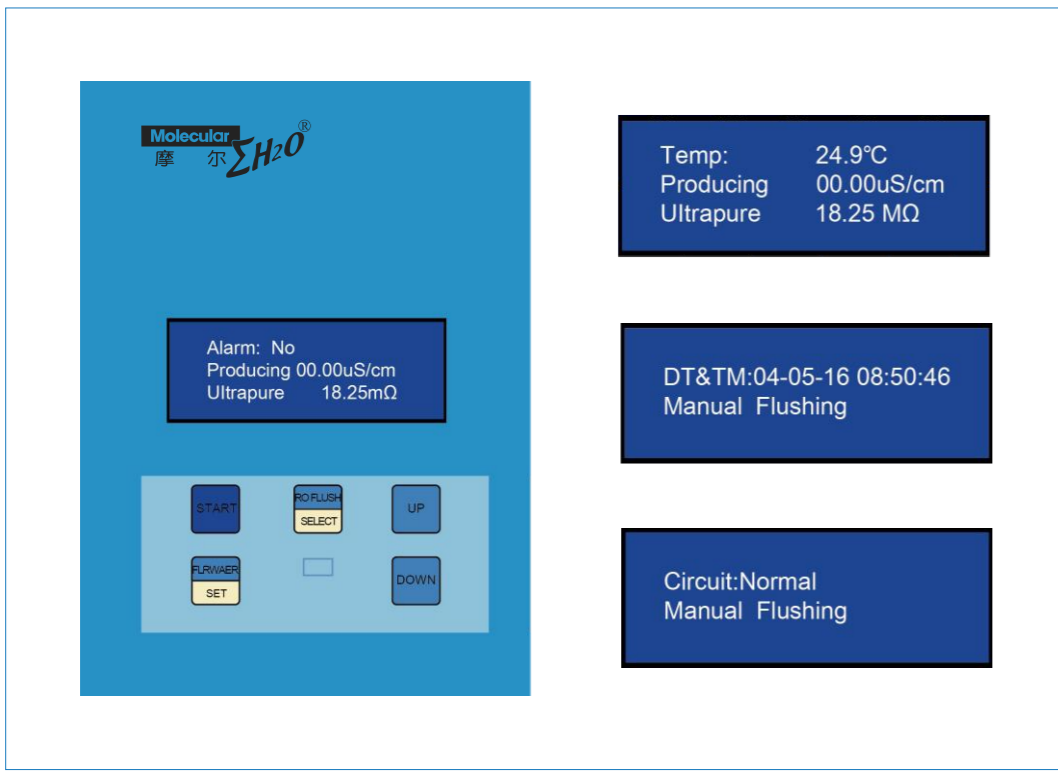
The model end with "s" have single stage ro module, suitable for feed water inlet TDS<200ppm; Model end with "d" have double stage ro module, suitable for feed water inlet 200ppm<TDS<400ppm; If feed water inlet TDS>400ppm, suggest an additional industrial type softener.

### Capacity

Above series all support to make as 5L/H to 150L/H capacity.

### Molecular™ Intelligent Type Lab Water Purifier

To meet various customers' demand for the grade of purifier and more sensors to monitor the outlet water from laboratory water system, Molecular™ has created the intelligent type water purifier with larger LED screen to monitor the running of the machine and display the parameters of the pure and ultra-pure water. It remains the standard function as other series, while it has more advanced and intelligent functions to ensure you can focus on obtaining accurate results for your research and testing applications.



### Advanced features

- . Larger LED display screen
- . Display of the date, time, environmental temperature
- . Realize the manual time setting
- . Customized lockscreen interface with buyer's company name
- . With filter,RO membrane and ultra-purification resin column replacement monitoring and alarm
- . Online digital display of both resistivity and conductivity of pure water and ultra-pure water

### Molecular™ Molcenter Centralized Lab Ultrapure Water System

Molecular center ultrapure water system is designed to supply ultrapure water at the same time for a suite of laboratories or all of your laboratories and associated facilities i.e. washing rooms in a building. With pretreatment filters,RO membrane, ultra-purification resin cartridge, EDI,UV sterilizer etc to get Type 3 and Type 1 water.

### Features

- . Directly get ultrapure water from water faucet in Lab
- . Easy installation, and operation, reduced footprint
- . Centralized management for whole laboratory water system
- . Purified water loop design as per the building structure
- . Multiple user points are available
- . Fully automatic remote control with PLC, touch screen, DCS or camera etc to meet modern lab GLP standard
- . Outlet water meets ASTM, CAP, NCCLS, BS3978, ISO3696, USP25 standard



Molecular Product in Lab

Main consumable list

| No. | Name                            | Specification                 | Lifespan    |
|-----|---------------------------------|-------------------------------|-------------|
| 1   | PP filter                       | 1st stage,10"/20" (5 $\mu$ m) | 3-6 months  |
| 2   | Activated Carbon filter         | 2nd stage ,10"/20"            | 6-12months  |
| 3   | Softener filter                 | 3rd stage,10"/20"             | 6-12months  |
| 4   | Precision filter                | 4th stage,10"/20"(1 $\mu$ m)  | 10-12months |
| 5   | RO membrane                     | 75g/300g                      | 1-2 years   |
| 6   | Ultra purification resin column |                               | 1 year      |
| 7   | Micro filter                    | 0.22 $\mu$ m                  | 1 year      |
| 8   | UV lamp                         | 185/254nm                     | 8000hours   |
| 9   | Pure water tank                 | 30L,80L,120L                  |             |

Pictures for consumable parts

