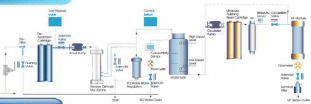
ZYM

ultra pure water system





flow Schematic



Specifications

Model	ZYM-I	ZYMI-II	ZYM-III	ZYM-IV
Optional capacity(L/H)	10UH,20UH			
Flow rate	Up to 1.5- 2.0 liters/minute(with pressure tank)			
Feed water requirements	Tap water, temperature:5-45°C,pressure:1.0-5.0Kg			
RO water quality				
Condutivity(25°C)	2-10µs/cm			
Ion rejection rate	99% (new RO membrane)			
Organic rejection rate	>99%			
Particles and bacteria rejection rate	>99%			
Ultrapure water quality				
Resistivity(25°C)	18.25MΩ.cm			
Bacteria	<1cfu/ml	<1cfu/ml	<0.1cfu/ml	<0.1cfu/ml
Particle(>0.1µm)	<1/ml			
Heavy metal ion	<0.1ppb			
Endotoxin(Pyrogens)	N/A	N/A	N/A	≤ 0.001EU/ml
TOC Level***	< 10 ppb	< 10 ppb	< 5 ppb	< 5 ppb
Dimension and weight	Length×Width×Height:530×380×550mm, 30~40Kg			
Electrical requirements	AC110-240V, 50/60Hz			
Power(W)	30W-50W			
Terminal disinfection filter (TF)	N/A	yes	yes	yes
UV lamp	N/A	N/A	yes	yes
UF	N/A	N/A	N/A	yes
Standard configuration	Main body (Including 1 set of cartridge)+pressure tank			



Features and Advantages

- O LCD controlling system, intuitively display the system running state and various parameters.
- 2 way online water quality sensor, RO water, deionized water, or ultrapure water respectively..
 And warn once water quality's standard exceeding
- O 2 way flow sensor, achieve quantified dispensing of RO water, deionized water, or ultrapure water.
- O System sanitizing procedure, achieve the disinfection of ultrapure water's tube and valve.
- O System circulation function, achieve ultrapure water's circulation to keep top quality of ultrapure water.
- $\bigcirc \ \ \text{All Cartridges replacing alarm function, based on time, or water quality, show cartridges' used and residual life.}$
- O Multiple alarm function: no feed water, full water, water quality's standard exceeding, and cartridge life ending.
- O Auto self-flushing of RO membrane function (interval and continuous time setting), extend RO membrane's life
- O Auto running data storing function with built-in SD card, and data can be exported through the USB interface.
- Comprehensive Information query and management function, water quality, cartridges usage and alarm information.
- System time setting (year/month/day/hour/minute), timing standby (0–60 minute), and timing shutdown (0–24 hour) function.
- O Level II password, protect all the parameters setting, and prohibit any unauthorized setting change.
- O 2 kind of pure water tank(sterile water tank and pressure tank). Also external tanks is optional.
- O Whole plastic shell with high-strength, avoid rusting and keep clean, to meet GLP standard.
- O 2 door and easy-to-replacing cartridge design, convenient to maintain system and replace cartridges.
- O Tube and adapter with NSF authorization and top quality, reduce TOC level and assure ultrapure water's quality.
- O RO module with DOW's membrane, ensure long life, stable operation and high desalinization rate.
- O DOW's top polishing resin, ensure ultrapure water's quality up to 18.2 M Ω.cm, with the lowest TOC level.
- O Double wavelength(185&254nm)ultraviolet lamp module, restrain bacteria's increase and reduce TOC.
- O 5000D ultrafiltration module, effectively eliminate endotoxin, and suitable for precise cell cultivating and IVF.
- O Terminal disinfection filter, assure that terminal pure water is absolutely axenic.

Typical Scientific Applications

- ICP-MS(Inductively Coupled Plasma Mass Spectrometry)
- GFAAS(Graphite Furnace Atomic Absorption Spectrophotometry)
- HPLC
- IC(Ion Chromatography)
- ICP-AES(Inductively Coupled Plasma Atomic Emission Spectrometry)
- AAS(Atomic Absorption Spectrophotometry) Buffer and media preparation Electrophysiology
- Mammalian and bacterial cell culture
- Plant tissue culture
- Qualitative analysis
- Animal watering
- Aquariums
- Autoclave feed
- Feed to ultrapure water system
- Glassware Washing/rinsing
- Mammalian and bacterial cell culture Northern and Southern blotting PCR(Polymerase chain reaction) Plant tissue culture
- Qualitative analyses Ultra trace analysis Weatern blotting

