





EPC / PRODUCTS / APPLICATION / SOFTWARE / ACCESSORIES / CONSUMABLES / SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net



Application

- Biochemical analysis of chemical reagents;
- Buffer conventional physical and chemical detection;
- Physical and chemical testing and other conventional qualitative and quantitative analysis
- Atomic absorption (AA)
- Atomic emission (AES);
- High performance liquid chromatography (HPLC);
- Ion chromatography (IC);
- Mass spectrometry (MC);
- Plasma emission spectroscopy (ICP) and other instrumental analysis
- Organic and inorgnic trace analysis
- Molecular biology
- Microbiology
- PCR analysis
- Cell culture
- Cell and cultivation medium preparation
- Monoclonal antibody production
- Gel electraphoresis analysis
- Feed water: Potable tap water: TDS<1000ppm, 5-40°C,1.0~5.0Kg/cm2

Features

- It is the most representative products in lab water market.
- PLC auto controlling system and LED display.
- 2 way flow sensor, achieve quantified dispensing of ultrapure water
- System circulation function through recirculation pump, achieve ultrapure water's circulation tokeep top quality of ultrapure water
- All Cartridges replacing alarm function, based on time, or water quality, show cartridges' used and residual life.
- Multiple alarm light display function for feed water, full water, water quality's standard exceeding, and cartridgelife ending
- 50 Liter capacity blow molded flat bottom PE reservoir water tank with flow sensor switch with a vent filter to resist aerobent contamination consisting with 0.65micron filter, activated carbon and soda-lime for the removal of particulates, CO2, N2 etc.
- Whole plastic shell with high-strength, avoid rusting and keep clean, to meet GLP standard.
- Tube and adapter with NSF authorization and top quality, reduce TOC level and assure ultrapure water's quality.
- Optimized pretreatment (including PP fiber, active carbon cartridge, softening resin, and 0.22 micron filter), effectively protect RO membrane
- RO module with DOW's membrane, ensure long life, stable operation and high desalinization rate.
- ultrapure cartridge with DOW's top polishing resin
- A final ultra-pure water purification system to produce TYPE I connected with the tank.
- Three-way solenoid valve (SOV) to manage product water dispensing.
- Operating Pressure : 1 to 6 bar



>> Technical Data

Output (Tank is empty, 25°C)	10 liter/hour
Flow rate (Tank is full)	2 liter/min
UP water resistivity	18.25MΩcm@25°C
Heavy metal ion	<0.1ppb
TOC	<3ppb
Microbe (Bacteria)	<0.1CFU/ml
Particles(>0.2 μm)	<1/ml
RNases	<0.003ng/ml
DNases	<0.4pg/ µl
Outlet	UP water
RO water Quality	Ion rejection rate: >98% (New RO menbrane) Organic
Rejection ratet	99%, Particles and bacteria rejection rate: >99%
Device Dimention/weight	540 x 290 x 380 mm / 10 Kg
Electric supply	220V,50/60Hz, 50W
Working Condition	Good
Environmental temperature	5°C~45°C
Relative humidity	20%~80%

Regulatory compliances



Corporate Social Responsibility



Analytical Foundation is a Nonprofit Organization (NGO) found for the purpose of:

- 1.Research & Innovation Scientist's awards / QC Professional Award: Quality life is possible by innovation only and the innovation is possible by research only, hence ANALYTICAL FOUNDATION is committed to identify such personallities for their contributions across various field of Science and Technology and awarding them yearly. To participate for award, send us your details of research / testing / publication at info@analyticalfoundation.org
- 2. Improving quality of life by offering YOGA Training courses, Work shops / Seminars etc.
- 3. ANALYTICAL FOUNDATION aims to DETOXIFY human minds, souls and body by means of Yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

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