

CENTRAL STERILE SUPPLY DEPARTMENT



EPC/LABS/PRODUCTS/APPLICATIONS/SOFTWARE/ACCESSORIES/CONSUMABLES/SERVICES

Analytical Technologies Limited

An ISO 9001 Certified Company

www.analyticalgroup.net

Bench Top Cabinet



Specification

- Size: 665 x 588 x 727mm
- Temperature control range: Room Temperature - 200°C
- Time range: 1999min
- Storey: 2 Storey
- Basket: 2 baskets
- Power: 3 KW
- Capacity: 100 L

Horizontal Sterilizer 360L

Vacuum Steam Sterilizer

- Brand new structure design

Pneumatic Sterilizer

- Fully microprocessor controlled.
- Pre and Post Vacuum treatment with loading equipment.
- High standards quality control
- Low carbon and environment-friendly ideas
- Main body of devices and the pipeline system are all utilized the update aluminum silicate fiber as the heat preservation measures to minimize the energy consumption.
- Double door "air-tight and interlock"
- The new type structure realizes the "air-tight and interlock" of the front doors and the rear doors.
- This structure can also make the air in the sterile areas and the contaminated areas in the supply room cannot enter and realize the complete isolation.
- Made of solid high quality 316 L SS
- It really satisfies the new "CSSD" requirements.
- Door Type: Double Hinged Door
- Capacity: 240,360,600,800,1000,1200,1500L



RO Plant -1500 LPH

- Selfprotection function can automatically give alarm when the machine has no water and the pressure is abnormal.
- Self-possessed cleaning function, which is set by user; it can automatically operate to clean the filter unit when it is at night or the machine does not work.
- With multiple models and can be easily installed, which can be specifically designed according
- Fully comply with the standard requirement for Hemodialysis and Related Therapies and to the actual situation of the user and meet various demand of the hospitals. requirement of the standard for the cleaning water Management Standard of Central Sterile Supply Department.
- Advanced reverse osmosis membrane cleaning technology, warranty period of RO reverse osmosis membrane is two years.
- Automatic tank level control.
- Over voltage and over current protection.
- Auto flush timer



Sealing Machine



Product feature

Sealing machine consists of cutting machine, packing station, transfer station and sealing machine main body.

- With microcomputer control, LCD display screen displays time, speed, temperature, and other functions.
- The microprocessor-controlled printing system, which is independently researched and developed, supports bilingual print. It can automatically print the contents sealing date, expiry date, batch number, the staff code and etc.
- The sealing temperature control of 50-200oC can be adjusted and sealing temperature variation can be precisely controlled in +1oC to ensure the sealing quality.
- Continuous sealing produces high working efficiency.
- Energy saving standby mode.
- Records can be stored: Continuous check and record the seal parameters; surface pressure and sealing time.

Spray Gun Rinser



- This device is needed wherever effective rinsing is a must.
- The powerful, multi-purpose spray-gun rinser .
- Select uses water or compressed air to rinse your items.
- All tips are easily locked to the spray gun by a safety cone.
- The gun grip is heat-insulated and the water/air pressure is released, regulated and fully controlled by the trigger.
- It comes with a set of 8 nozzles and a wall-mounted rack for nozzle storage.

Steam Sterilizer 22L

Features

Vacuum Aseptic :

Built-in vacuum pump inlet, three pulsating vacuum, vacuum up-0.090MPa ;0.22m bacterial filter the air, the vacuum was broken to ensure that the air is sterile air, again to avoid contamination;

User-friendly operating system :

Large-size touch screen interface, easy to operate; built-in multi set of adjustable programs to meet different needs; the end of the program cycle, there Beeper fault alarm;

Attractive appearance :

Arc surface design, white body.



Parameter

Dimensions (L×W×H)	Volume	Power supply	Maximum working voltage	The maximum operating temperature	Cycle programs
484×425×626(mm)	22(L)	220V / 50Hz	0.23MPa	134°C	134°C wrapped 121°C wrapped 134°C Flash/Rapid Open instrument cycle 134°C Textile

Washer Disinfector

Performance Features:

- Small area: small area, suitable for operation room or disinfection supply center is relatively compact environment.
- Before and after the double door can meet the supply room: "decontamination area" and the "clean" zone partition management requirements.
- Cleaning capacity: large equipment basket.
- The efficiency is high: the amount of water per cycle is little, and the enzyme, oil.
- Cleaning effect is good: the use of fast and flexible connection technology, reducing the water pressure in the process of cleaning, improve the cleaning water pressure, improve the cleaning effect
- Automatic Instrument Washer Double Manual Door
 1. Overall Dimension: 1860*700*700 mm.
 2. Capacity: 320L.
 3. Water Consumption/cycle: 15L.
 4. Power: 17 Kw.



Miscellaneous Equipments



Pass Box



**Linen Distribution and
Storage Trolley**



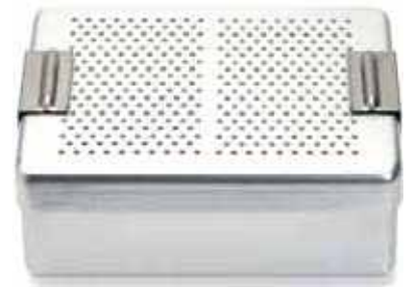
Storage Cupboard



Vacuum Cleaner



Basket Trolley



Closed Sterilizer Containers



Office Table



Control and Packing Table



Linen Table Fold Table



Small Instrument Tray



Large Instrument Tray



Paper Dispensing Trolley



Sterilising Baskets



Washing Stations with 2 Sinks



Work Table for Dry Goods



Work Table for Wet Goods



Wire Storage Shelf Module



Open Storage Rack



Free Standing Basket Rack



Closed Transport Trolley



Locker



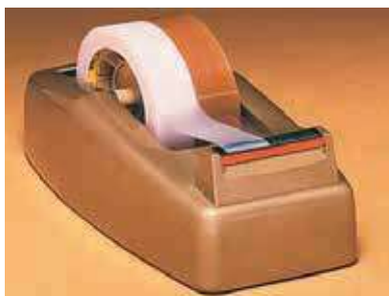
Lab Stool with Backrest



Staff Chair



Visitors Chair



Two Roll Tape Dispenser



Wastebin

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 personalities 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 DETOXYFY human minds, souls and body by means of yoga, Meditation, Ayurveda, Health Care, Awards, Media, Events, Camps etc.

Reach us @



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