



# Horizontal Sterilizer 600L

#### 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** 

Capaity: 240,360,600,800,1000,1200,1500L



### **Regulatory compliances**



### **Corporate Social Responsibility**



Analytical Foundation is a nonprofit organizat (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 Technoligy 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.

## Reach us @





Technologies Limited

HPLC Solutions MultipleLabs Analytical Bio-Med Analytical Distributors Analytical Foundation (Trust)

Company reserves rights to add/delete/modify the contents / technical specificationsof the catalogue without prior