CABINET CONSTRUCTION

The cabinet of Labtop Chambers is insulated with high density CFC free Poly Urethane Foam. Interior of the chambers are mirror finish stainless Steel (304 SS, 0.8 mm thick). The exterior is white powder coated (1.0 mm thick) mild steel and the door has magnetic gasket with a keyed door lock. Specially designed solid stainless steel wire mesh trays ensure even temperature distribution and storage inside. GMP models are in total stainless steel (Inside S. S 304 with mirror finish and outside. S.S 304 dull finish and inner S.S316 is also available on request at extra cost) and the unit is mounted on caster wheels for ease of mobility



REFRIGERATION SYSTEM

The cooling is effected by CFC free refrigeration system with a condensing unit located inside the chamber. Labtop condensing units are characterised by high-efficiency heat transfer and low power consumption



- CFC free refrigeration with time delay to safe guard the compressor
- Inner grooved copper tubes and slit aluminum fins for superior heat transfer
- Filter drier for moisture and dirt protection
- Safety and control devices for better system protection
- Thermally protected and permanently lubricated fan motors
- Frost free refrigeration system

SAFETY FEATURES

- Miniature circuit breaker to protect electronic components in case of abnormal power supply
- Audio visual alarm when temperature deviates from set temperature
- Provision for mobile alert via GSM Technology
- Overload protector for safe guard the compressor
- 180 seconds Time delay for compressor switch ON

PROGRAMMABLE LOGIC CONTROLLER (PLC) SYSTEM

A **programmable logic controller (PLC)** is a digital computer used for automation of controlling electromechanical processes, such as control of Temperature, Relative Humidity, Standby systems and event management with less maintenance hence no moving parts.

- 4.3" HMI with color Display and touch screen
- Configurable access for 72 users
- Privilege based grouping
- Multi level Password protected Human Machine Interface (HMI)

- Data storage to record set values, process values, date & time with variable time intervals
- High speed Ethernet connectivity
- Incorrect password attempt and user lock
- Online data can be printed with date and time stamp
- Non operational screen auto logout
- Configurable maintenance reminder pop up alarm
- Individual Alfa numeric user ID and password
- User operation will be recorded and saved in memory
- Online and offline Log reports on HMI
- Safety cut off for over shoot and under shoot
- Programmable alarms with event management
- Data storage capacity up to 200000 readings
- Self diagnostic system with error messages

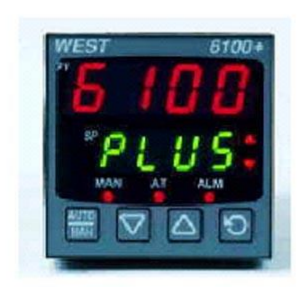


ALERT MANAGEMENT:

- SMS alert message can be send to 5 users with notifications
- Email alert can be sent to 15 users with notifications
- Call alert can be send to 5 users with voice messages with notifications

TEMPERATURE CONTROL SYSTEM

- Micro-control based Temperature controller
- 4 digit, 7 segment LED display
- Audio visual alarm when the temperature deviates from the set temperature.
- Password protected keypad lock
- Visual alarm for Sensor faulty
- Display of set temperature and process temperature
- Temperature alarm system with adjustable high-low alarm limits.



SALIENT FEATURES

- Foamed in place CFC free PUF insulation ensures temperature stability and reduced power consumption.
- Unidirectional air flow ensures even temperature distribution and quick recovery after door openings
- Specially designed adjustable solid stainless steel wire mesh trays ensure even temperature distribution.
- Chamber illumination with fluorescent LED light
- Caster wheels for ease of mobility
- Various accessories are available as option
- High quality PT-100 Sensor for better accuracy

Technical Specification

Volume	100 L	200 L	300 L	400 L	600 L		
Temp. Range	2-8°C						
Accuracy	± 0.5°C						
Uniformity	± 1.0°C						
No. Of tray	2	3	4	4	4		
No. Of Doors	Single	Single	Single	Single	Single		
Power	275	275	275	300	350		
Voltage	230 V AC, 50/60Hz						
DIMENSIONS (W X D X H) IN MM AND WEIGHT (KG)							
Internal Dim	435x400x600	505x400x1005	565x450x1205	635x530x1205	745x670x1205		
External Dia	580x845x1275	650x880x1680	710x935x1885	780x1010x1880	890x1150x1960		
Net Weight	120	145	200	255	280		
Gross Weight	175	225	275	325	350		

Volume	800 L	1000 L	1500 L	2000 L				
Temp. Range	2-8°C							
Accuracy	± 0.5°C							
Uniformity	± 1.0°C							
No. Of tray	8	8	10	10				
No. Of Doors	Double	Double	Double	Double				
Power	500	850	850	850				
Voltage	230 V AC, 50/60Hz							
DIMENSIONS (W X D X H) IN MM AND WEIGHT (KG)								
Internal Dim	1120x600x1205	1150x670x1300	1300x890x1300	1500x1030x1300				
External Dia	1370x1075x1920	1400x1145x1920	1550x1365x1920	1750x1505x1920				
Net Weight	310	335	360	380				
Gross Weight	400	425	450	480				

NB:

- **P** Models are with Programmable logic control (PLC)
- **G** Models are made out of Stainless steel 304 (GMP)

LABTOP DATALINX Software

Title 21 CFR Part 11 is the part of Title 21 of the Code of Federal Regulations that establishes the United States Food and Drug Administration (FDA) regulations on electronic records and electronic signatures (ERES). Part 11, as it is commonly called, defines the criteria under which electronic records and electronic signatures are considered trustworthy, reliable, and equivalent to paper records.

- 21CFR-PART 11 compliance
- Browser based software
- Multiple chamber data acquisition on single software.
- Reports in Tabular and Graphical form
- Mean Kinetic Temperature Report
- Automatic Back up Provision.
- Privilege based Group creation
- Privilege based user creation
- Trend analysis report
- Equipment audit trial report
- User ID with Alfa numeric password protection
- Multi user environment (LAN)
- Multiple level password with automatic expiry
- Electronic signature
- Separate reports for alarm and events
- Remote integrations with Control systems.
- Software audit trial report
- Email, SMS and call alert in case of system failure
- Online and offline trends

OPTIONAL ACCESSORIES

• Data Scanner

Eight/Sixteen Channel programmable temperature Data Scanner for record, store and print the data online and off line with variable print time intervals, suitable for 80 col. Dot matrix printer.

• PLC system

Programmable Logic Control with Safety controller, auto changeover of Standby systems and other event managements With 4.3" Color HMI with touch screen, Ethernet connectivity and security lock for prevention of unauthorized tampering.

• PC interface communication

Micro controller based PID controller to record, store and print the set values, process values, Date & time with variable print time intervals with RS-485 communications for PC interface.

• Stand by Refrigeration system

Ready to use stand by refrigeration system if the regular system fails this includes Compressor, Evaporator, condensers and other accessories.

Software

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"LABTOP DATALINX " CFR 21 Part 11 compliance windows based communication software for data management. Complete with RS-485 multi dropping to monitor chambers to one software

• Mobile alert

Mobile alert via GSM Technology in case of system failure

Door access

Biometrics door access system with Magnetic door lock for secured door access with PC interface communication

• Power Backup

Uninterrupted online power supply for PLC in case of power failure.

Trays

Additional tray suitable for above equipment as per your requirement.

• DOCUMENTATION

GMP complaint models LABTOP offers IQ, OQ, PQ and DQ validation with documentation, reports, calibration and test certificates.

• CALIBRATION

The equipment is calibrated with the help of master calibrator, which is certified for its accuracy by Electronics Regional Testing Laboratory (ERTL West) Government of

India recognized testing laboratory with traceable reference to National Physical Laboratories (NPL).

Service and Support

The training undertaken by our Channel partners and engineers is of the highest standard in the industry, ensuring that our customers are supported by the highest level of technical expertise and as such can be assured that their equipment will perform to the standards required at all times.

Our wide network of Engineers/Technicians enables us to respond to any technical query, ensuring that our customers receive the maximum benefit from their equipment.