## FEATURES CONTD...

- ▶ In-Built Programmable Timer
- Stackable / Stand-Alone System
- ▶ Intelligent Door-Open Sensing with Alarm
- Robust Build Quality & Compact Foot-Print
- External Port for Alarm & Acknowledgement
- Very User-Friendly and Informative User Interface
- Date-Time Stamped Process & Event Data Recording
- ▶ Online / Offline Data Recording With Date-Time Stamping
- Instruments are Environmental Friendly with Low Power Consumption
- Comprehensive Alarm System (Process Deviations, Door Open, Mains Fail)
- > 7" TFT, 65536 Color Touch Screen Display with Touch Life of more than One Million Operations
- Mains Fail Alarm: Alarm on Change-over from Mains Power to Alternate Power Source (Battery, Inverter, etc.)
- > GMP Model Available



				·		1
Pt SERIES	MODELS	EPIL-42	EPIL-90	EPIL-210	EPIL-320	EPIL-500
DIMENSIONS	CAPACITY (L)	42	90	210	320	500
	INNER CHAMBER	350 x 350 x 350	450 x 450 x 450	600 x 600 x 600	600 x 600 x 900	650 x 650 x 1200
	(W x D x H) mm	330 X 330 X 330	430 % 430 % 430	000 x 000 x 000	000 x 000 x 300	030 X 030 X 1200
ACCESSORIES	TRAY	1	2	2	3	4
POWER	SINGLE PHASE	650 W	700 W	900 W	1000 W	1300 W
SUPPLY <sup>%</sup>	230 VAC, 50Hz	030 VV	700 W	300 W	1000 W	1300 W
TEMPERATURE +	RANGE	Ambient +7°C to +65°C				
HUMIDITY	RESOLUTION	0.1°C				
SENSOR	ACCURACY	±1°C				
CONTROLLER	PID CONTROLLER	7" TFT Color Touch Intelligent Micro-PLC Based, Tuned PID Temperature Controller				
	UPS SUPPLY	Separate UPS Supply Line dedicated for Controller for Uninterrupted Data Recording				
AIR CIRCULATE	BLOWER	Air Circulated Vertically for Uniform Distribution of Temperature				
ILLUMINATION	LIGHTS	2 LED Lights Available for Illumination of Chamber				
INSTRUMENT MOC	INNER CHAMBER	Inner Chamber Made of SS304 Grade				
	<b>OUTER CHAMBER</b>	Outer Chamber Made of Powder Coated CRCA Sheet				
	OUTER DOOR	Outer Side Made of Powder Coated CRCA Sheet & Inner Side Made of SS304				
	INNER DOOR	Inner Door Made of Superior Quality Toughen Glass for Viewing without Disturbing Environment				
	GASKET	Silicon Based Gasket is Provided for the Door to Avoid Air Leakage				
	VALIDATION PORT	Validation Port is Provided on the Side of the Instrument with Sealed Rubber Cap				
	TRAYS	Mesh Type Removable Stainless Steel Trays with User Adjustable Spacing Between Trays				
SAFETY	OPERATIONAL	Safety Door Sensor for Operational Cut-Off to Retain Temperature Inside Chamber				
	SAFETY					
	ELECTRICAL	Electro-Magnetic Interference Filter, Leakage Current Protector, MCB				
	SAFETY	Incorporated for User Safety & Component Protection				
	TEMP. SAFETY	Factory Set, Auto Electrical Cut-Off Thermostat Provided				
ACCESSORIES	DOCUMENTS	IQ,OQ Document, NABL Calibration Certificates* for Sensor & Controller				

<sup>\*</sup>For certain sensors & controllers we provide Non-NABL Certificates.



<sup>\*</sup>Actual Power Values Depends upon Site Voltage Ratings.

## ELETOM79®

ELETOM79

CE

1

## INCUBATOR

## KEY FEATURES



User-Interactive & Informative LCD Display



Intuitive Design to Help Achieve within Ambient+7°C



21 CFR Compliance Software with PC Interface



Stackable / Stand-Alone System



**Email Notifications For Alarms** 



In-Built Programmable Timer



Process & Event Alarms



Fast & Precise Heating Operations

INCUBATOR