

"we are trusted expert"

LAB Equipment's, Analytical Equipment's, Process Equipment's

Manufacturer of Reach in Chamber, Walk in Chambers

Manufacturer of Process Equipment's, packing equipment's

Official Distributor of Major Brand K-LAB, RIGOL, CSSL, CDH

DATACENTER

CLEANROOM

PHARMA

POWER SUPPLY





Walk-In Humidity (Stability) Chambers

Standard Equipment

- Chamber Operations based on the principles of Dew point control as per the **Psychrometric Chart**
- Double walled with 80mm PUF insulated modular panels with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- Observation window 300 x 300 mm
- PVC strip curtain for reducing temperature leakages
- Heater line along the door to avoid condensation
- U-shaped SS tubular heaters
- Forced air circulation for uniform temperature
- Humidity is primarily controlled through the principles of Dew point control (for capacities>8KL)
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- System is made up of split type condenser unit in well-ventilated area to avoid throw of hot air in the room
- Stand by humidity system with booster humidification
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make T/Rh combo sensor with 4-20 mA output
- Safety devices: Low & High temperature cut-off settable thermostats & high humidity cut-off settable hygrostat
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual

Temperature Range: 10 C to 85 C Humidity Range: 40% Rh to 95% Rh





Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: 10°C to 85°C Temperature Accuracy: ± 0.5°C Temperature Uniformity: ± 1°C Humidity Range: 40% Rh to 95% Rh Humidity Accuracy: ± 2% Rh

Humidity Uniformity: ± 3% Rh

Optional Accessories

- 21CFR compliance with inventory management
- 8pt. Temperature & Humidity Scanner
- Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Exterior & Interior are of	Сар	acity	Internal Size	External Size	Trays Qty.	Tray size
stainless steel (SS 304)	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		mm
EGWHC190	190	5400	2.00 x 1.36 x 2.00	2.16 x 1.52 x 2.16	24	870 x 300
EGWHC230	230	6400	2.40 x 1.36 x 2.00	2.56 x 1.52 x 2.16	32	870 x 300
EGWHC280	280	8000	2.00 x 2.00 x 2.00	2.16 x 2.16 x 2.16	24	870 x 600
EGWHC340	340	9600	2.40 x 2.00 x 2.00	2.56 x 2.16 x 2.16	32	870 x 600
EGWHC428	428	12000	2.40 x 2.00 x 2.50	2.56 x 2.16 x 2.66	48	725 x 600
EGWHC530	530	15000	2.40 x 2.50 x 2.50	2.56 x 2.66 x 2.66	48	725 x 800
EGWHC640	640	18000	2.40 x 2.50 x 3.00	2.56 x 2.66 x 3.16	48	900 x 800
EGWHC1070	1070	30000	2.40 x 2.50 x 5.00	2.56 x 2.66 x 5.16	90	920 x 800
EGWHC1785	1785	50000	3.00 x 4.20 x 4.00	3.16 x 4.36 x 4.16	140	870 x 600
EGWHC2857	2857	80000	3.00 x 4.80 x 5.56	3.16 x 4.96 x 5.72	180	870 x 800

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request. Standard Inner Heights: 2.0, 2.4, 3.0 Mt | Stand

























Walk-In Plant Growth Chambers

Standard Equipment

- Chamber Operations based on the principles of Dew point control as per the **Psychrometric Chart**
- Double walled with 80mm PUF insulated modular panels with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays, Observation window 300 x 300 mm
- PVC strip curtain for reducing temperature leakages, Heater line along the door to avoid condensation, U-shaped SS tubular heaters
- Forced air circulation for uniform temperature, Humidity is primarily controlled through the principles of point (for capacities>8KL)
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser, System is made up of split type condenser unit in wellventilated area to avoid throw of hot air in the room
- Stand by humidity system with booster humidification
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility, High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make T/Rh combo sensor with 4-20 mA output
- Safety devices: Low & High temperature cut-off settable thermostats & high humidity cut-off settable hygrostat, Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual
- PAR LED Lights with each trays: 430 nm to 750 nm wavelength. Dual Switch for Germ
- Co2 Sensor with External CO2 supply connection provision.

Temperature Range: -10 C to 60 C Humidity Range: 40% Rh to 95% Rh





Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

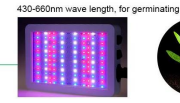
Temperature Range: -10°C to 60°C Temperature Accuracy: ± 0.5°C Temperature Uniformity: ± 1°C Humidity Range: 40% Rh to 95% Rh

Humidity Accuracy: ± 2% Rh Humidity Uniformity: ± 3% Rh

Optional Accessories

- 21CFR compliance with inventory management
- 8pt. Temperature & Humidity Scanner
- Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's











*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request. Standard Inner Heights: 2.0, 2.4, 3.0 Mt | Standard Inner Width: 1.36, 2.0, 2.5, 4.0 Mt | Standard Inner Depths: 2.0,3.0, 4.0, 5.0 Mt

























Booster Cooling Walk In Chamber

Standard Equipment

- Chamber Operations based on the principles of Dew point control as per the **Psychrometric Chart**
- Double walled with 80mm PUF insulated modular panels with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- Observation window 300 x 300 mm
- PVC strip curtain for reducing temperature leakages
- Forced air circulation for uniform temperature
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- System is made up of split type condenser unit in well-ventilated area to avoid throw of hot air in the room
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual



Temperature Range: 2° C to 8° C





Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: 2°C to 8°C Temperature Accuracy: ± 0.5°C Temperature Uniformity: ± 1°C



Optional Accessories

- 21CFR compliance with inventory management
- 8pt. Temperature Scanner
- Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Exterior & Interior are of	Сар	acity	Internal Size	External Size	Trays Qty.	Tray size
stainless steel (SS 304)	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		mm
EGWCC190	190	5400	2.00 x 1.36 x 2.00	2.16 x 1.52 x 2.16	24	870 x 300
EGWCC230	230	6400	2.40 x 1.36 x 2.00	2.56 x 1.52 x 2.16	32	870 x 300
EGWCC280	280	8000	2.00 x 2.00 x 2.00	2.16 x 2.16 x 2.16	24	870 x 600
EGWCC340	340	9600	2.40 x 2.00 x 2.00	2.56 x 2.16 x 2.16	32	870 x 600
EGWCC428	428	12000	2.40 x 2.00 x 2.50	2.56 x 2.16 x 2.66	48	725 x 600
EGWCC530	530	15000	2.40 x 2.50 x 2.50	2.56 x 2.66 x 2.66	48	725 x 800
EGWCC640	640	18000	2.40 x 2.50 x 3.00	2.56 x 2.66 x 3.16	48	900 x 800
EGWCC1070	1070	30000	2.40 x 2.50 x 5.00	2.56 x 2.66 x 5.16	90	920 x 800
EGWCC1785	1785	50000	3.00 x 4.20 x 4.00	3.16 x 4.36 x 4.16	140	870 x 600
EGWCC2857	2857	80000	3.00 x 4.80 x 5.56	3.16 x 4.96 x 5.72	180	870 x 800

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request. Standard Inner Heights: 2.0, 2.4, 3.0 Mt | Stand

























Walk-In Incubator Chambers

Standard Equipment

- Double walled with 80mm PUF insulated modular panels with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- Observation window 300 x 300 mm
- Heater line along the door to avoid condensation
- U-shaped SS tubular heaters
- Forced air circulation for uniform temperature
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- System is made up of split type condenser unit in well-ventilated area to avoid throw of hot air in the room
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual
- Working on Principal of Dew Point for Growth of cell culture & Media Formulation.







Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: 5°C to 75°C Temperature Accuracy: ± 0.5°C Temperature Uniformity: ± 1°C



Optional Accessories

- 21CFR compliance with inventory management
- 8pt. Temperature Scanner
- Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Exterior & Interior are of	Сар	acity	Internal Size	External Size	Trays Qty.	Tray size
stainless steel (SS 304)	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		mm
EGWIC190	190	5400	2.00 x 1.36 x 2.00	2.16 x 1.52 x 2.16	24	870 x 300
EGWIC230	230	6400	2.40 x 1.36 x 2.00	2.56 x 1.52 x 2.16	32	870 x 300
EGWIC280	280	8000	2.00 x 2.00 x 2.00	2.16 x 2.16 x 2.16	24	870 x 600
EGWIC340	340	9600	2.40 x 2.00 x 2.00	2.56 x 2.16 x 2.16	32	870 x 600
EGWIC428	428	12000	2.40 x 2.00 x 2.50	2.56 x 2.16 x 2.66	48	725 x 600
EGWIC530	530	15000	2.40 x 2.50 x 2.50	2.56 x 2.66 x 2.66	48	725 x 800
EGWIC640	640	18000	2.40 x 2.50 x 3.00	2.56 x 2.66 x 3.16	48	900 x 800
EGWIC1070	1070	30000	2.40 x 2.50 x 5.00	2.56 x 2.66 x 5.16	90	920 x 800
EGWIC1785	1785	50000	3.00 x 4.20 x 4.00	3.16 x 4.36 x 4.16	140	870 x 600
EGWIC2857	2857	80000	3.00 x 4.80 x 5.56	3.16 x 4.96 x 5.72	180	870 x 800

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request. Standard Inner Heights: 2.0, 2.4, 3.0 Mt | Stand

























Humidity (Stability) Chambers

Standard Equipment

- Double walled with 60mm PUF insulated with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- PVC strip curtain for reducing temperature leakages
- Heater line along the door to avoid condensation
- · U-shaped SS tubular heaters
- Forced air circulation for uniform temperature
- Humidity is primarily controlled through the principles of Dew point control
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- Stand by humidity system with booster humidification
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make T/Rh combo sensor with 4-20 mA output
- Safety devices: Low & High temperature cut-off settable thermostats & high humidity cut-off settable hygrostat
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual

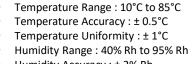
Temperature Range: 10 C to 85 C Humidity Range: 40% Rh to 95% Rh





Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications



Humidity Accuracy: ± 2% Rh
Humidity Uniformity: ± 3% Rh



Optional Accessories



- 21CFR compliance with inventory management
- · 4pt. Temperature & Humidity Scanner
- · Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Interior & Exterior are of	Сар	acity	Internal Size	External Size	Trays Qty.	
stainless steel SS 304 &(SS 304)/MS Powder	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		
EGHC2S/M	2	50	250 x 200 x 100	450 x 945 x 630	1	
EGHC4S/M	4	100	400 x 500 x 500	950 x 630 x 945	1	
EGHC7S/M	7	200	800 x 500 x 500	1350 x 630 x 945	2	
EGHC11S/M	11	300	1200 x 500 x 500	1795 x 630 x 945	2	
EGHC15S/M	15	430	1200 x 600 x 600	1795 x 730 x 1095	4	
EGHC21S/M	21	600	1200 x 700 x 700	1795 x 830 x 1195	4	
EGHC28S/M	28	800	1200 x 800 x 800	1795 x 930 x 1295	4	
EGHC35S/M	35	1000	1500 x 800 x 800	2095 x 930 x 1295	5	
EGHC53S/M	53	1500	1500 x 1600 x 600	2095 x 1760 x 1095	10	
EGHC71S/M *Custom Build Chambers also available * M	71 odels with Exterio	2000 r powder coated (1500 x 1600 x 800 Gl sheet & Interior stainless steel (30	2095 x 1760 x 1295 04) will be available on request.	10	

























BOD Incubator Chambers

Standard Equipment

- · Double walled with 60mm PUF insulated with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- PVC strip curtain for reducing temperature leakages
- Heater line along the door to avoid condensation
- U-shaped SS tubular heaters
- Forced air circulation for uniform temperature
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual





INCUBATOR CHAMBER



Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range : 5°C to 75°C Temperature Accuracy : ± 0.5°C Temperature Uniformity : ± 1°C



Optional Accessories



- 21CFR compliance with inventory management
- 4pt. Temperature Scanner
- Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Interior & Exterior are of	Сара	acity	Internal Size	External Size	Trays Qty.	
stainless steel SS 304 &(SS 304)/MS Powder	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		
EGBI2S/M	2	50	250 x 200 x 100	450 x 945 x 630	1	
EGBI4S/M	4	100	400 x 500 x 500	950 x 630 x 945	1	
EGBI7S/M	7	200	800 x 500 x 500	1350 x 630 x 945	2	
EGBI11S/M	11	300	1200 x 500 x 500	1795 x 630 x 945	2	
EGBI15S/M	15	430	1200 x 600 x 600	1795 x 730 x 1095	4	
EGBI21S/M	21	600	1200 x 700 x 700	1795 x 830 x 1195	4	
EGBI28S/M	28	800	1200 x 800 x 800	1795 x 930 x 1295	4	
EGBI35S/M	35	1000	1500 x 800 x 800	2095 x 930 x 1295	5	
EGBI53S/M	53	1500	1500 x 1600 x 600	2095 x 1760 x 1095	10	
EGBI71S/M *Custom Build Chambers also available * M	71 odels with Exterior	2000 powder coated 0	1500 x 1600 x 800 Gl sheet & Interior stainless steel (30	2095 x 1760 x 1295 04) will be available on request.	10	

























Cooling Chambers

Standard Equipment

- Double walled with 60mm PUF insulated with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- PVC strip curtain for reducing temperature leakages
- Booster Cooling With Advance Feature
- Forced air circulation for uniform temperature
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- · High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual





LAB REFRIGERATOR



Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: 2°C to 8°C Temperature Accuracy: ± 0.5°C Temperature Uniformity: ± 1°C



Optional Accessories

- 21CFR compliance with inventory management
- 4pt. Temperature Scanner
- Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Interior & Exterior are of	Сар	acity	Internal Size	External Size	Trays Qty.	
stainless steel SS 304 &(SS 304)/MS Powder	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		
EGCC2S/M	2	50	250 x 200 x 100	450 x 945 x 630	1	
EGCC4S/M	4	100	400 x 500 x 500	950 x 630 x 945	1	
EGCC7S/M	7	200	800 x 500 x 500	1350 x 630 x 945	2	
EGCC11S/M	11	300	1200 x 500 x 500	1795 x 630 x 945	2	
EGCC15S/M	15	430	1200 x 600 x 600	1795 x 730 x 1095	4	
EGCC21S/M	21	600	1200 x 700 x 700	1795 x 830 x 1195	4	
EGCC28S/M	28	800	1200 x 800 x 800	1795 x 930 x 1295	4	
EGCC35S/M	35	1000	1500 x 800 x 800	2095 x 930 x 1295	5	
EGCC53S/M	53	1500	1500 x 1600 x 600	2095 x 1760 x 1095	10	
EGCC71S/M *Custom Build Chambers also available * M	71 odels with Exterio	2000 r powder coated (1500 x 1600 x 800 Gl sheet & Interior stainless steel (30	2095 x 1760 x 1295 04) will be available on request.	10	

























Freeze Thaw Chambers

Standard Equipment

- Double walled with 60mm PUF insulated with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- PVC strip curtain for reducing temperature leakages
- Booster Cooling With Advance Feature (Optional)
- Forced air circulation for uniform temperature
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- Complete Operations driven through PLC with data logging capacity of upto 8000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual
- Cyclic Mode: 5 days consisting of 24 cycles,
 - Ramp to -25°C in 1 Hour
 - Static at -25°C for 1 hours,
 - Ramp to +70 °C and 90%Rh in 1 hours
 - Static at +50 °C 90%Rh for 1 hours
 - Ramp to -20 °C in 1 hours
 - Return to 1 and repeat until completed for 5 days.

Temperature Range: -30° C to +70° C



FREEZE THAW CHAMBER



Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: -30°C to +70°C Temperature Accuracy: ± 0.5°C

Temperature Uniformity: ± 1°C for Specific rage



Optional Accessories



- 21CFR compliance Software 4pt. Temperature Scanner
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Interior & Exterior are of	Сар	acity	Internal Size	External Size	Trays Qty.	
stainless steel SS 304 &(SS 304)/MS Powder	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		
EGFTC7S/M	7	200	800 x 500 x 500	1350 x 630 x 945	2	
EGFTC21S/M	21	600	1200 x 700 x 700	1795 x 830 x 1195	4	
EGFTC28S/M	28	800	1200 x 800 x 800	1795 x 930 x 1295	4	
EGFTC35S/M	35	1000	1500 x 800 x 800	2095 x 930 x 1295	5	

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.



























LAB Incubator Chambers

Standard Equipment

- Double walled with 60mm PUF insulated with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- PVC strip curtain for reducing temperature leakages
- Heater line along the door to avoid condensation
- U-shaped SS tubular heaters
- Forced air circulation for uniform temperature
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- · High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual

Temperature Range: ambient +5° C to 75° C

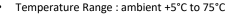


INCUBATOR CHAMBER



Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications



Temperature Accuracy: ± 0.5°CTemperature Uniformity: ± 1°C



Optional Accessories

- 21CFR compliance with inventory management
- 4pt. Temperature Scanner
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Interior & Exterior are of	Сара	city	Internal Size	External Size	Trays Qty.	
stainless steel SS 304 &(SS	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.		
304)/MS Powder						
EGLI2S/M	2	50	250 x 200 x 100	450 x 945 x 630	1	
EGLI4S/M	4	100	400 x 500 x 500	950 x 630 x 945	1	
EGLI7S/M	7	200	800 x 500 x 500	1350 x 630 x 945	2	
EGLI11S/M	11	300	1200 x 500 x 500	1795 x 630 x 945	2	
EGLI15S/M	15	430	1200 x 600 x 600	1795 x 730 x 1095	4	
EGLI21S/M	21	600	1200 x 700 x 700	1795 x 830 x 1195	4	
EGLI28S/M	28	800	1200 x 800 x 800	1795 x 930 x 1295	4	
EGLI35S/M	35	1000	1500 x 800 x 800	2095 x 930 x 1295	5	
EGLI53S/M	53	1500	1500 x 1600 x 600	2095 x 1760 x 1095	10	
*Custom Build Chambers also available * M	71 odels with Exterior	2000 powder coated 0	1500 x 1600 x 800 SI sheet & Interior stainless steel (30	2095 x 1760 x 1295 04) will be available on request.	10	



























Duel Chambers

Standard Equipment

- Double walled with 60mm PUF insulated
- Double Door Chamber with Separate Control.
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I. Stainless Steel Trays
- U-shaped SS tubular heaters
- Forced air circulation for uniform temperature
- CFC Free Cooling System, Common Compressor for Different set Point.
- Microprocessor base PID control and Datalogger Or Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility, High speed Ethernet based communication
- High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual

Optional: Duel Chamber Stability Chamber

Upper Temperature Range: -25° C to 75° C Lower Temperature Range:- -25° C to 75° C



DUEL CHAMBER



Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: -25°C to 75°C Temperature Accuracy: ± 0.5°C Temperature Uniformity: ± 1°C

Optional:-

Humidity Range, Accuracy, Uniformity:

40-95% Rh, 2%± Rh, ± 3%Rh

Optional Accessories



- 21CFR compliance with inventory management
- 4pt. Temperature Scanner
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

•
ys Qty 4 4 6

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.



























Deep Freezer Chambers

Standard Equipment

- Double walled with 60mm PUF insulated with easy on-site assembly
- SS 304 Interior & Exterior either SS 304 or Pre Coated G. I.
- Stainless Steel Trays
- PVC strip curtain for reducing temperature leakages
- **Booster Cooling With Advance Feature**
- Forced air circulation for uniform temperature
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- Complete Operations driven through PLC with data logging capacity of upto 1000 readings & email facility
- High speed Ethernet based communication
- All operations through a single 7" Color Touch Screen
- High quality imported make Temperature sensor
- Safety devices: Low & High temperature cut-off settable thermostats
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual





LAB REFRIGERATOR



Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: -30 °C to -5°C Temperature Accuracy: ± 1°C Temperature Uniformity: ± 3°C



Optional Accessories



- 21CFR compliance with inventory management
- 4pt. Temperature Scanner
- Stand by Cooling System with auto switch over
- Door Access system (Numeric or Biometertic)
- Mobile Alert system
- Remote alarm system suitable for 4 nos. of equipment's

Interior & Exterior are of	Сар	acity	Internal Size	External Size	Trays Qty.
stainless steel SS 304 &(SS 304)/MS Powder	CuFt	Litre	(H*W*D)mtr.	(H*W*D)mtr.	
EGDF2S/M	2	50	250 x 200 x 100	450 x 945 x 630	1
EGDF4S/M	4	100	400 x 500 x 500	950 x 630 x 945	1
EGDF7S/M	7	200	800 x 500 x 500	1350 x 630 x 945	2
EGDF11S/M	11	300	1200 x 500 x 500	1795 x 630 x 945	2
EGDF15S/M	15	430	1200 x 600 x 600	1795 x 730 x 1095	4
EGDF21S/M	21	600	1200 x 700 x 700	1795 x 830 x 1195	4
EGDF28S/M	28	800	1200 x 800 x 800	1795 x 930 x 1295	4
EGDF35S/M	35	1000	1500 x 800 x 800	2095 x 930 x 1295	5
EGDF53S/M	53	1500	1500 x 1600 x 600	2095 x 1760 x 1095	10
EGDF71S/M	71	2000	1500 x 1600 x 800	2095 x 1760 x 1295	10

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.





















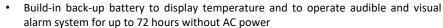




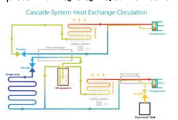
Ultra Cold Temperature Freezer

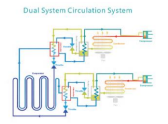
Standard Equipment

 Ultra-Low Temperature (ULT) Freezers are widely used in scientific research for longterm storage of samples. As ULT freezers are often operated at -86°C continuously for years, reliability is of paramount importance to the researchers.



- Visual and audible alarm system: High/low temperature, power failure, sensor error, door ajar, low battery, condenser failure, high ambient temperature alarm, abnormal voltage alarm
- Power failure protection: turn on delay of the cooling system when power failure, restart delay protection
- Keyboard lock, password protection to avoid set parameter randomly
- Special noise reduction design
- 4 casters with stopper for easy moving and fixation.
- Standard 25mm Port hole for easy connecting to temperature monitoring systems.
- Standard USB port, USB port to read temperature and alarm conditions in recent 1 months
- Removable condenser front cover convenient for cleaning and maintenance.
- Complete with IQ, OQ, PQ & Maintenance Manual





Temperature Range: - 85 ° C to -50° C



ULTRA COLD TEMP



Specifications

- Temperature Range : -85 ° C to -50° C
- USB Port to Download Temp Log and Events
- · Color Display touch screen
- Noise level less than 48dB
- Inner Door To protect samples

Optional Accessories



- · 21CFR compliance Optional With Separate Data logger
- Chart Recorder Provision
- · Long Cryogenic Gloves

Exterior & Interior are of stainless steel (SS 304)	Cap	acity	Internal Size	External Size	Trays.	Power Consumption
	CuFt	Litre	(H*W*D)mm	(H*W*D)mm		Kwh/24h
EGUF1S/M	1.76	50	361x429x406	540x620x1115		6.5
EGUF2S/M	6.63	188	465x465x830	830x810x1608	9 (4 X 3)	8.2
EGUF3S/M	12	340	488x600x1140	855x1006x1920	12 (4 X 4)	11.2
EGUF4S/M	14.4	408	606x575x1180	872x81028x1946	16(5 X 4, 4 X 4)	11.6
EGUF5S/M	20.76	588	606x738x1310	872x1100x1994	16 (5 X 5)	12
EGUF6S/M	25.70	728	963x558x1350	1248x970x1994	18 (5 X 4)	15.4

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.

























Temperature Range: 121° C to 125° C

Pressure Range: 15-30 PSI

VERTICAL AUTOCLAVE

Vertical Autoclave

Standard Equipment

- Vertical double walled design, has single chamber for Steam & water.
- Lid, flange & bottom plate is also made of S.S, all joints are Argon welded.
- Lid fitting Pressure gauge 0-30 PSI
- safety spring loaded Pressure valve, steam Release valve. Safety high pressure release valve
- Stainless Steel Trays
- Foot lifting arrangement is provided in 121C/D/E/F
- Available in PID (P)/ PLC (HP)/ Microprocessor Base (S)Controller.
- Fully/ Semi Automatic Operation.
- **Printer Interface**
- 21 CFR Software Connectivity
- Automatic purging of steam with solenoid valve
- Low water level cut off system with magnetic float switch for heater's safety
- High quality imported make Temperature sensor
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual









Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: 121°C to 125°C Pressure Range: 15°C to 22°C Factory Set: 15 PSI at 121°C

Supply: 230V AC, Single Ph, 50 Hz.

Optional Accessories



- 21CFR compliance Software
- Printer Interface
- 4pt. Temperature Scanner
- PLC-HMI Base Operation Available.

Interior & Exterior are of	Сар	acity	Internal Size	Trays Qty.	Power Rating in Kw
stainless steel SS 304 &(SS 304)	CuFt	Litre	(D*H) cm		
EGVAR/SQ1S/HP/P	0.6	18	24 Dia x 40 ht	1	1.5
EGVAR/SQ2S/HP/P	0.8	23	24 Dia x 51 ht	1	2.5
EGVAR/SQ3S/HP/P	2.0	52	35 Dia x 55 ht	1	3.0
EGVAR/SQ4S/HP/P	3.2	90	40 Dia x 72 ht	2	4.0
EGVAR/SQ5S/HP/P	3.5	100	42 Dia x 72 ht	2	4.0
EGVAR/SQ6S/HP/P	4.2	120	45 Dia x 75 ht	2	4.5
EGVAR/SQ7S/HP/P	6.25	175	55 Dia x 75 ht	2	5.0
EGVAR/SQ8S/HP/P	7.1	200	54 Dia x 90 ht	2	6.0
EGVAR/SQ9S/HP/P	8.9	250	60 Dia x 90 ht	2	6.5
EGVAR/SQ10S/HP/P	10.7	300	66 Dia x 90 ht	2	9.0

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.

























Horizontal Autoclave

Standard Equipment

- Horizontal Triple walled design, has separate chamber for Steam & water.
- Lid, flange & bottom plate is also made of S.S, all joints are Argon welded.
- **Double Door System**
- Lid fitting Pressure gauge 0-30 PSI
- safety spring loaded Pressure valve, steam Release valve. Safety high pressure release valve
- Stainless Steel Tray.
- Hydraulically Tested up to 40 psi.
- Autoclaves work on the principle of downward displacement of air which is the most economical method of obtaining sterilization
- Fitted with separate valves for injecting the steam into the main chamber.
- Fitted with Automatic Pressure Control Switch to economizes power consumption by reducing frequent opening of the steam release valve. It cuts off the power supply to heaters when the set pressure is achieved and re-energizes the heating elements when pressure falls below the set
- Available in PID (P)/ PLC (HP)/ Microprocessor Base (S)Controller.
- Fully/ Semi Automatic Operation.
- Printer Interface/ 21 CFR Software Connectivity
- Automatic purging of steam with solenoid valve
- Low water level cut off system with magnetic float switch for heater's
- High quality imported make Temperature sensor
- Audio/Visual alarms for deviations
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual

Temperature Range: 121° C to 135° C Pressure Range: 15-30 PSI

HORIZONTAL AUTOCLAVE









Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: 121°C to 135°C Pressure Range: 15°C to 22°C Factory Set: 15 PSI at 121°C Supply: 230V AC, Single Ph, 50 Hz.



Optional Accessories



- 21CFR compliance Software
- Printer Interface
- 4pt. Temperature Scanner
- PLC-HMI Base Operation Available.

Interior & Exterior are of	Сар	acity	Internal Size	Trays Qty.	Power Rating in Kw
stainless steel SS 304 &(SS 304)	CuFt	Litre	(D*H) cm		
EG-HSQ/HR4S/HP	3.2	90	40 Dia x 72 ht	2	4.0
EG-HSQ/HR5S/HP	3.5	100	42 Dia x 72 ht	2	4.0
EG-HSQ/HR6S/HP	4.2	120	45 Dia x 75 ht	2	4.5
EG-HSQ/HR7S/HP	6.25	175	55 Dia x 75 ht	2	5.0
EG-HSQ/HR8S/HP	7.1	200	54 Dia x 90 ht	2	6.0
EG-HSQ/HR9S/HP	8.9	250	60 Dia x 90 ht	2	6.5
EG-HSQ/HR10S/HP	10.7	300	66 Dia x 90 ht	2	9.0

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.

























Muffle Furnace / High Temp Furnace

Standard Equipment

- Tmax 1100 °C, 1200 °C, or 1800 °C
- Dual shell housing with rear ventilation, provides for low shell temperatures
- High furnace chamber with five-sided heating for very good temperature uniformity
- Heating elements on support tubes ensure free heat radiation and a long service life
- Controller mounted on furnace Top or Bottom side and removable for comfortable operation with Audio/Visual alarms for deviations
- Protection of bottom heating and flat stacking surface provided by embedded SiC plate in the floor
- Multi-layered insulation of light refractory bricks and special backup insulation
- High Tempe Furnace: high-quality fiber insulation with corner bricks for shorter heating and cooling times. Only fiber materials are used which are not classified as carcinogenic according to TRGS 905, class 1 or 2.
- MF: Door with brick-on-brick seal, hand fitted
- Short heating times due to high Instant power.
- Self-supporting arch for high stability and greatest possible protection against dust.
- Manually adjustable air inlet integrated in furnace floor Optional
- Safety devices: High temperature cut-off settable thermostats
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual

HTF: Temperature Range: ambient +5° C to 1800° C MF: Temperature Range: ambient +5° C to 1200° C

MUFFLE / HT-FURNACE









Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

HTF Temperature Range : ambient +5°C to 1800°C

MF Temperature Range : ambient +5°C to 1200°C

• Temperature Accuracy : ± 10°C

• Temperature Uniformity: ± 20°C

Optional Accessories



- 21CFR compliance Software for Data Monitoring
- 1pt. Temperature Scanner
- Available in Micro PLC and PID Control

Interior & Exterior are of stainless steel SS 304 &	Capacity	Internal Size
(SS 304)/MS Powder	Litre	(H*W*D)mm
EGMF/HTF10	2.3	230 x 100 x 100
EGMF/HTF20	4.2	250 x 130 x 130
EGMF/HTF30	6.7	300 x 150 x 150
EGMF/HTF40	23.8	450 x 230 x 230

^{*}Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.



























Lab Oven

Standard Equipment

- GMP Model Inner Body of Stainless still 304 Grade Mirror Finished and Outer Body SS 304 Grade Matt Finished.
- 5" Think glass wool Insulation ensures stable temperature & reduced energy consumption.
- Sensor: High quality PT 100 Class A sensor.
- Heating elements on support tubes ensure free heat radiation and a long service life
- Controller mounted on Top or Bottom side and removable for comfortable operation with Audio/Visual alarms for deviations
- Protection of bottom heating and flat stacking surface provided by embedded SiC plate in the floor
- Multi-layered insulation of Glass Wool and special backup insulation
- Short heating times due to high Instant power.
- Self-supporting arch for high stability and greatest possible protection against dust.
- Manually adjustable air inlet integrated in Oven Optional
- Safety devices: High temperature cut-off settable thermostats
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual

Temperature Range: ambient +5° C to 250° C Accuracy: ± 2°C





Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range : ambient +5°C to 250°C

Temperature Accuracy: ± 2°C
 Temperature Uniformity: ± 5°C



Optional Accessories

- 21CFR compliance Software for Data Monitoring
- 1pt. Temperature Scanner
- Available in Micro PLC and PID Control

Interior & Exterior are of stainless steel SS 304 &	Capacity	Internal Size
(SS 304)/MS Powder	Litre	(H*W*D inch)
EGLO1S	30	305 x 305 x 305
EGLO2S	45	355 x 355 x 355
EGLO3S	100	460 x 460 x 460
EGLO4S	125	450 x 230 x 230

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.























Photo Stability Chamber

Standard Equipment

- GMP Model Inner Body of Stainless still 304 Grade Mirror Finished and Outer Body SS 304 Grade Matt Finished.
- 3" Think glass wool Insulation ensures stable temperature & reduced energy consumption.
- Available in Humidity Control (Optional)
- Sensor: High quality PT 100 Class A sensor. (Rh Sensor)
- Heater line along the door to avoid condensation
- U-shaped SS tubular heaters
- Forced air circulation for uniform temperature
- Humidity is primarily controlled through the principles of Dew point control
- CFC free cooling system consisting of hermetically sealed compressor coupled with evaporation coil & condenser
- Complete Operations driven through PLC with data logging capacity (Optional)
- All side fitted with Fluorescent Light and UV Light to get complete cycle in short time.
- Self-supporting arch for high stability and greatest possible protection against dust.
- Safety devices: High temperature cut-off settable thermostats
- Complete with DQ, IQ, OQ, PQ & SOP & Maintenance Manual
- Cycle Finish in 2.5 Days to 3.3 days max.

Temperature Range: +5° C to 60° C (Optional)Humidity: 40% to 95%Rh White Lux Exposure:1.2 mil/UV 200 W



PHOTO STABILITY CHAMBER



Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

- Temperature Range : ambient +5°C to 250°C
- Humidity Range(Optional): 40% Rh to 95% Rh
- Temperature Accuracy: ± 2°C
 Temperature Uniformity: ± 5°C
- Lux Exposure Q1B Standard: 1.2Mil. UV 200W
- Cycle Completion Time: 2.5+ Days

Optional Accessories



- 21CFR compliance Software for Data Monitoring
- 1pt. Temperature Scanner
- Available in Micro PLC and PID Control

Interior & Exterior are of stainless steel SS 304 &	Capacity	Internal Size
(SS 304)/MS Powder	Litre	(H*W*D)mm
EGPSC1S	120	600x450x450
EGPSS2S	250	700x600x600

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.





















Laminar Air Flow

Standard Equipment

Erfolg Ganar bring you a range of LAF Unit offers proven protection for samples and processes. The work area is continuously supplied with positive pressure. Unidirectional Air Flow Units are designed for offering highest product protection by providing ISO Class 5 particle free work area for handling critical process. LAF offers proven protection for the samples and processes. The work area is continuously supplied with positive pressure.

The laminarity of the flow prevents cross contamination between the items handled in the working space.

Construction:

- STD Model inner of 304 SS grade mirror finish and Outer body made of MS Powder Coated Finish. GMP Model: Inner and outer of SS304 Grade.
- Vertical Model Vertical model filter flow front side.
- Blower Suitable motor blowing assemblies with Lubricated bearings.
- HEPA Filter 99.999% efficiency for Particles = 0.3 um(washable).
- Free Filter 85% efficiency for Particles = 0.5 um(washable).
- Work Table SS 304 and SS 304 Grade mirror finish
- Door Clean view acrylic door

Type of Laminar Air Flow:

- Horizontal Laminar Air Flow
- Vertical Laminar Air Flow
- Mobile Laminar Air Flow
- Sterile Trolley

Vacuum Range: 150 to 650



LAMINAR AIR FLOW



Power supply: 230 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

- Pressure gauge (Statics Pressure Mono-Meter)
- U.V. Germicidal Tube in Work area
- Fluorescent Light on/off switch
- Inbuilt 15A Socket etc
- Manometer and On/Off Switch
- Wheel Fiber/PU wheel with front lockable for easy movement
- Document Test Certificate, Operating Manual and Warranty Card.

Optional Accessories



- Inner Temperature Monitoring System
- GMP/Standard Option available
- Carbon

Interior & Exterior are of stainless steel SS 304 &(SS 304)/MS Powder	Internal Size
	(H*W*D)mtr.
EGLAF2S/M	610 x 610 x 630
EGLAF3S/M	610 x 914 x 630
EGLAF4S/M	762 x 1200 x 630
EGLAF5S/M	915 x 1800 x 945

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.

























Static Pass Box

Standard Equipment

Erfolg Ganar bring you a range of Static Pass Box Unit offers proven protection for samples and processes.

Interlocking door mechanism is the prime feature of a pass box, when door at one side is open the door at other side remains closed

A pass box is designed in two different types; static and dynamic, it is the user specific requirement which decides the right design configuration. The difference between these two is explained as:

DYNAMIC PASS BOX (DPB): A dynamic pass box is fitted between classified and non-classified areas. Material is passed through vertically HEPA filtered air.

STATIC PASS BOX: Static pass box on the other hand is fitted only between two clean room areas and has no air supply or extract. It is also known as passive pass box and equipped with UV light.

Construction:

- STD Model inner & Outer of 304 SS grade mirror finish. GMP Model.
- LED Tube Light, UV Light with Indicator.
- Electromagnetic Interlocking System.
- Optional : Door Buzzer, UV Light Hour Meter



STATIC PASS BOX



Power supply: 230 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

- **→**
- Door Interlocking Facility
- UV Light on/off switch,
- LED Light on/off switch
- Document Test Certificate, Operating Manual and Warranty Card.

Optional Accessories



Door Buzzer, UV Light Hour Meter

Interior & Exterior are of stainless steel SS 304 &(SS 304)/MS Powder	Internal Size
	(H*W*D)mtr.
EGSPB2S	300 x 300 x 300
EGSPB3S	450 x 450 x 450
EGSPB4S	800 x 550 x 550
EGSPB5S	1200 x 650 x 650

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.



























Dynamic Pass Box

Standard Equipment

Erfolg Ganar bring you a range of Dynamic Pass Box Unit offers proven protection for samples and processes. With international quality standard components including mechanically or electrically interlocked doors and UV light. These dynamic pass box equipment are equipped with suction filter made of stainless steel with 95% down to 5μ efficiency (EU-4rating) and supply filter made of aluminum with 99.999% down to $0.001~\mu$ (EU-14 Rating.) Interlocking door mechanism is the prime feature of a pass box, when door at one side is open the door at other side remains closed

DYNAMIC PASS BOX (DPB): A dynamic pass box is fitted between classified and non-classified areas. Material is passed through vertically HEPA filtered air.

Construction:

- STD Model inner & Outer of 304 SS grade mirror finish. GMP Model.
- LED Tube Light, UV Light with Indicator.
- Electromagnetic Interlocking System.
- HEPA Filter Aluminium w/ 99.999% down to 0.001 μ (EU-14 Rating.) with pre filter of Stainless Steel w/ 95% down to 5 μ Efficiency (EU-4 Rating.)
- Back Curved Heavy Duty Blower.
- Hour Meter/ Magnehelic Pressure Gauge Digital/ Analog
- Noise Less then <70 Db
- Optional: Door Buzzer, UV Light Hour Meter, Indicator Lamp,
- Cleanliness: Class 100, Certificate CE & ISO





Power supply: 230 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

→



- UV Light on/off switch,
- LED Light on/off switch
- Document Test Certificate, Operating Manual and Warranty Card.

Optional Accessories



Door Buzzer, UV Light Hour Meter

Interior & Exterior are of stainless steel SS 304 &(SS 304)/MS Powder	Internal Size
	(H*W*D)mtr.
EGDPB2S	300 x 300 x 300
EGDPB3S	450 x 450 x 450
EGDPB4S	800 x 550 x 550
EGDPB5S	1200 x 650 x 650

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.

























FUME HOOD

Standard Equipment

Erfolg Ganar bring you a range of Fume Hood High efficiency, full duty Fume Hood in 2ft, 4ft, 5ft, 6ft width, our unit offers proven protection for samples and processes. Our Fume Design for Energy saving. The aerodynamic face opening with airfoil provides uniform air flow through fume chamber. The work area is continuously supplied with negative pressure.

Construction:

- Upper Part: Polypropylene material for all weather condition.
- Bottom Part: Tube Structure storage cabinet, Strong Loading condition.
- Movable door: 5 mm tempered glass, Hanging type cable connection. Good for sight checking and manual moving.
- Structure made of high quality PP Board, prefect for resisting corrosion &
- Sash: The full view vertical raising sash is manufactured of laminated safety glass with the sash set into an extruded, low turbulence PVC track that delivery smooth operation and steady sash positioning.
- Workshop: White PP, thickness 8mm, bending designed to avoid spilling over.

Type of Fume Hood:

- Walk in type Fume Hood
- Bench type Fume Hood



FUME HOOD



Power supply: 230 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications





- Exhaust flux at air speed 0.5m/s 23.4CMM/840CFM
- Fluorescent Light with on/off switch
- Inbuilt 15A Socket etc
- Document Test Certificate, Operating Manual and Warranty Card.

Optional Accessories



- Sink/cup, Air Cocks, Water Cocks, Air Blower, Power Socket,
- Explosion Proof Lighting,
- Surface Wind detection
- Internal Temperature monitoring

Interior & Exterior are of PP /MS Powder	Internal Size
	(H*W*D)mtr.
EGFH2M	610 x 610 x 630
EGFH3M	610 x 914 x 630
EGFH4M	762 x 1200 x 630
EGFH5M	915 x 1800 x 945

























ClassII-B2/A2Biological Safety Cabinets

Standard Equipment

Erfolg Ganar bring you a range of Biosafety Cabinet Safe, High efficiency, Ergonomic biosafety Cabinet in 3ft, 4ft, 6ft width, our unit offers proven protection for samples and processes. Our Biosafety Cabinet design for Energy saving. The aerodynamic face opening with airfoil provides uniform air flow through chamber. The work area is continuously supplied with negative pressure. Negative pressure plenum surrounds the contaminated positive pressure plenum. No fabric bags are used. Enables static pressure to be adjusted as filter loads to maintain airflow volume, Enables the cabinet to be sealed off during decontamination

Construction:

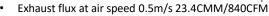
- Upper Part: Polypropylene material for all weather condition or SS 304 GMP model available.
- Bottom Part: Tube Structure storage cabinet, Strong Loading condition.
- Movable door: 5 mm tempered glass, Hanging type cable connection. Good for sight checking and manual moving.
- Structure made of high quality PP Board or SS frame, prefect for resisting corrosion & Heat.
- Sash: The full view vertical raising sash is manufactured of laminated safety glass with the sash set into an extruded, low turbulence PVC track that delivery smooth operation and steady sash positioning.
- Workshop: White PP, thickness 8mm, bending designed to avoid spilling over.



Power supply: 230 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications





- Fluorescent Light with on/off switch
- Inbuilt 15A Socket etc
- Document Test Certificate, Operating Manual and Warranty Card.

Optional Accessories



- Sink/cup, Air Cocks, Water Cocks, Exhaust Air Blower, Power Socket,
- Surface Wind detection, Optional Anti Blowback Valve
- Internal Temperature monitoring

Interior & Exterior are of PP /MS Powder	Internal Size
	(H*W*D)mtr.
EGBSC2M	610 x 610 x 630
EGBSC3M	610 x 914 x 630
EGBSC4M	762 x 1200 x 630
EGBSC5M	915 x 1800 x 945

























ROPP Capping Machine

Standard Equipment

Erfolg Ganar leader in the design and manufacture of automatic instruments for the processing machinery and packaging machinery for various industries like dairy, pesticides, distilleries, Breweries, Lube packaging, Cosmetics & Toiletries, edible oil industry, food and ancillaries etc. of international standard at reasonable prices.

A wide range of high quality pharma equipment's and packaging equipment's with enhanced technology are available with us.

Our pharmaceutical machineries include filling machines for liquid and powder, washing machine, various types of labeling equipment's like sticker labelling, Self adhesive labeler, instruments for tablet, capping, ointment, bottle inspection instruments, turn table, blister packing and tablet press, liquid manufacturing plants, Vibrio sifters, storage vessels, lab scale machine, packing conveyors used in pharmaceutical and other industries.

Construction:

- Stainless Still Frame.
- Indexing System for bottle locating
- **Touchscreen Operator Interface**
- Simple Height Adjustment
- Cap Stores and chute for cap delivery

RCM

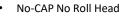
ROPP CAPPING MACHINE



Power supply: 230/415V volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications





- No Bottle, NO Cap vision system
- Single, Four Roll capping Head for ROPP Closure.
- Delta/Allen Bradley PLC System
- E-Stop Button

Optional Accessories



- Multi head Capping Single, Four Head depends upon requirement
- Ropp Capping of Screw on or Twist Off closures
- Custom capping head
- Multiple capping head
- Electrical Configuration to meet Power needs

























Labelling Machine

Standard Equipment

Erfolg Ganar leader in the design and manufacture of automatic instruments for the processing machinery and packaging machinery for various industries like dairy, pesticides, distilleries, Breweries, Lube packaging, Cosmetics & Toiletries, edible oil industry, food and ancillaries etc. of international standard at reasonable prices.

A wide range of high quality pharma equipment's and packaging equipment's with enhanced technology are available with us.

Our pharmaceutical machineries include filling machines for liquid and powder, washing machine, various types of labeling equipment's like sticker labelling, Self adhesive labeler, instruments for tablet, capping, ointment, bottle inspection instruments, turn table, blister packing and tablet press, liquid manufacturing plants, Vibrio sifters, storage vessels, lab scale machine, packing conveyors used in pharmaceutical and other industries.

Construction:

- Stainless Still Frame .
- Indexing System for bottle locating
- Touchscreen Operator Interface
- Simple Height Adjustment
- Cap Stores and chute for cap delivery



LABELLING MACHINE



Power supply: 230/415V volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications



- Container diameter Range from 15mm to 400 mm
 Label Accuracy ± 1 mm
- · Label thickness 0.035 -0.10mm as per requirement
- Output per minute: 5-300 bottle
- Bottle size : 5ml to 4000ml

Additional Features



- No Bottle, NO Label vision system
- Servo Drive System
- Single motor synchronizes conveyor
- · Labelling counter easy to manage
- · Labelling speed is synchronized with conveyors
- Delta/Allen Bradley PLC System
- E-Stop Button
- Touch screen photoelectric sensor (German)
- · Self set auto adjusting control system

























Liquid Filling Machine

Standard Equipment

Erfolg Ganar leader in the design and manufacture of automatic instruments for the processing machinery and packaging machinery for various industries like dairy, pesticides, distilleries, Breweries, Lube packaging, Cosmetics & Toiletries, edible oil industry, food and ancillaries etc. of international standard at reasonable prices.

A wide range of high quality pharma equipment's and packaging equipment's with enhanced technology are available with us.

Our pharmaceutical machineries include filling machines for liquid and powder, washing machine, various types of labeling equipment's like sticker labelling, Self adhesive labeler, instruments for tablet, capping, ointment, bottle inspection instruments, turn table, blister packing and tablet press, liquid manufacturing plants, Vibrio sifters, storage vessels, lab scale machine, packing conveyors used in pharmaceutical and other industries.

Construction:

- Stainless Still Frame.
- Indexing System for bottle locating
- **Touchscreen Operator Interface**
- Simple Height Adjustment



LIQUID FILLING MACHINE



Power supply: 230/415V volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

- Filling volume Range from 5ml to 5000 ml
- Filling Accuracy ± 0.5 %
- No of Heads: 2 to 72 as per requirement
- Output per minute: 5-450 bottle
- Fill size: 5ml to 4000ml

Additional Features



- No Bottle, NO Filling system
- Servo Drive System
- Single motor synchronizes conveyor, Star Wheel
- Vertical Driven Piston
- Digital control system to enable multiple filling action
- Designed for easy change over and cleaning.
- Filling zone protected by interlock guard for safety registration.
- Delta/Allen Bradley PLC System
- Adjustable speed while filling, it can fill slowly at the beginning and then accelerated to faster speed, Finally slow down to finish up.
- Touch screen photoelectric sensor (German)



























Tablet Disintegration Apparatus

Standard Equipment

Erfolg Ganar bring you a range of disintegration testers that will assist the laboratory researcher in analyzing and drawing results from all solid dosage forms such as tablets, capsules, pessaries and suppositories in a quick, efficient and accurate manner. The instrument complies with USP, IP, BP and Ph. Eur. Specifications, often these instruments are used in QC and IPQC laboratories

Temperature Range: ambient +5° C to 50° C



TABLET DISINTEGRATION APPARATUS



Product Features:

- Meets current specification of USP, IP, BP and other Pharmacopoeias.
- Specifically designed for use in the quality and production control of normal plain coated tablets & gelatin capsules.
- Molded clear acrylic water bath with illumination for better visibility.
- Programmable Temperature & Time
- External temperature sensors available for beaker.
- Provision to identify the position of disintegrated tablet with laser marked numbers on basket assembly.

Power supply: 230/415 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

Temperature Range: ambient +5°C to 50°C

Temperature Accuracy: ± 0.2°C

No Of Stations: 2 Nos Dip Speed: 30± 1DPM Stroke Length: 5.5 ± 0.1 cm

Test Mode: Total time range 00.01 to 99.59 (hh:mm)

Display: Lighted LCD Display

Optional Accessories



- 21CFR compliance Software for Data Monitoring
- **Printer Facility**

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.

























Leak Test Apparatus

Standard Equipment

Erfolg Ganar bring you a range of Leak Test Apparatus is a solid state instrument designed for the leakage testing of food, drug and other industrial chemical products. The instrument is used to test the quality of packing processes in strips, blisters and sachets containing tablets, granulates and liquids. They are also used to check that the seals enclosing the product are perfectly intact.

The unit contains a polycarbonate desiccator housing to sustain the vacuum for long time. A compact vacuum pump for creating high vacuum level in short time period is used.

Test samples to be analyzed are placed into the polycarbonate desiccator housing. A vacuum pump generates vacuum inside the desiccator. The vacuum generated is held for a pre-set time, and then released. The test samples being analyzed should retain their shape during this test, indicating the sealing is correct. Secondly the strip/bottles under test are immersed in a colored dye solution (normally Methylene Blue). The venting of the desiccators will allow any holes to be penetrated by the dye and the contents of the flexible packaging will also be stained with the same coloring material.

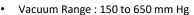
Vacuum Range: 150 to 650

LEAK TEST APPARATUS



Power supply: 230 volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications



Vacuum setting: 400 mm Hg ± 10 mmHg for 30 Sec

- Desiccator: 6", 10", 12" (Please specify before order)
- Line LCD with Backlit
- Soft Touch Membrane Keys,
- Hold Time: upto 999 sec
- Power : AC 230V ± 10%, 50Hz

Accessories

- Main Apparatus along with vacuum pump
- · Polycarbonate desiccator along with connecting tube
- Instruction Manual

*Custom Build Chambers also available | * Models with Exterior powder coated GI sheet & Interior stainless steel (304) will be available on request.

























21 CFR Software Features

Standard Software

Erfolg Ganar certified that "OM" software is GAMP 3 category software and is designed to provide software capabilities in accordance with the US FDA CFR21 part11 for Electronic data integrity as set by the US FDA for storing and protecting electronic data and applying E-Signatures. As it is commonly called, defines the criteria under which electronic records and electronic signatures are considered trustworthy, reliable, and equivalent to paper records.

- 21 CFR Brower base softwar, Inte
- Online Display of Process Values & Stored Records in Graphical & Tabular Forms with Alarm Indications
- SMS and/or Email Alerts on Alarm Conditions
- Mean Kinetic Temperature (MKT) Computation
- Automatic Periodic Downloading of Records Stored in Controller
- Access Control According to Authority Level
- User Actions with Signing & Authorization
- **Automatic Password Expiry**
- Manual & Auto Back-up Facility with Archiving
- Data Log Reports with User Configurable Title, Footer & Header
- Data Log Report, Alarm Log Report, History Graph & Audit Trail Report in PDF & formats
- Audit Trail History of Critical Events & User Actions



21CFR SOFTWARE



Power supply: 230/415V volts 50 Hz main supply. Also available with 60 Hz Cycle.

Specifications

- Web base software 21 CFR part 11 compliance
- Single License for multiple equipment's.
- Online Easy Service Support.
- 24 X 7 Support Team.
- IOT Connectivity at Client Premises.
- Compatible With Normal PC Configuration
- Easy to operate, E-Signature, Paperless

Additional Features



- Connection Module for Inventory Management in Same Software
- **IOT** Compatible





















