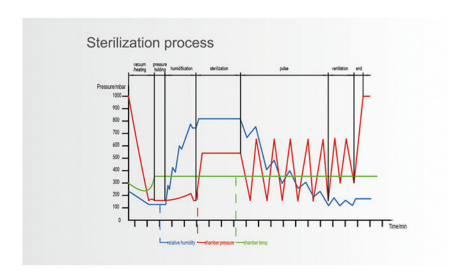


Ethylene Oxide Sterilizer



Features:

- * Negative pressure working system: to guarantee in the whole operation process of EO gas overflow, even if there is leakage, and outside air into the cavity.
- * Automatic safety monitoring functions: real-time monitoring of the sterilization chamber pressure changes.
- * Effective ventilation to remove residual: automatic pulsing exhaust ventilation system, aim to minimize the epoxy ethane residues.
- * Safety door interlock: during operation, unable to open the door.
- * Two temperature choices: 55°C high temperature, 37°C low temperature.
- * Humidification control system: built-in humidity sensor real-time monitoring.
- * Power off memory function
- * Electric lift door











Internal Structure

EO Gas Can

EO Gas Can

Trolley

Technical Parameters:

Model	BKEO2C-135	BKEO2C-225
Chamber Size(W*D*H)mm	750*450*400	1250*450*400
Overall Dimension(W*D*H)mm	950*860*1730	1450*860*1730
Chamber Volume(L)	135	225
Consumption	3.5KW	4.5KW
Power Supply	AC110/220V±10%, 50/60Hz	
Standard Accessories	Stainless steel basket*2 units, EO gas can*3 units, printer	
Package Size(W*D*H)mm	1100*950*1950(Main body)	1650*1000*2050(Main body)
	1000*650*550(Accessories)	1550*500*530(Accessories)
Net Weight(kg)	300	400
Gross Weight(kg)	350	450

EO Gas Can(Optional):

Model	Z-100	V-170
Size(mm)	φ50*150	
Net Weight(g)	100	170
Suitable Sterilizer	BKEO2C-135	BKEO2C-225
Sterilization Concentration	735mg/L	750mg/L

Automatic Lifting Trolley(Optional):

Model	T-100	T-200
Loading Platform Dimension(W*D)mm	800*400	1300*400
Overall Dimension (W*D*H)mm	1150*780*1165	1650*780*1165
Sterilization Concentration	735mg/L	750mg/L
Lifting Range	720~1220	720~1220
Max. Load Capacity	100kg	150kg
Net Weight(kg)	55	70
Gross Weight(kg)	75	95
Suitable Sterilizer	BKEO2C-135	BKEO2C-225

35