# **EOG** series





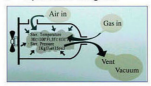
#### Features

- This unit utilize low temperature chemical sterilization with EO gas for sensitive to moisture or sharp medical device and instrument.
  - Full automatic control with microprocessor and sounds an alarm
  - Prevent any pollution in chamber by vacuum pump
  - Anti-pollution with air filter can achive the particle up to 99.99%
  - Digital LCD display indicates the program, temperature, pressure.

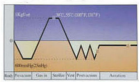
## Specifications

Model	EOG-300	EOG-600
Capacity	32 liter	62 liter
Chamber (DxL)	Dia.300x450 mm	Dia.350x650 mm
Temp. range	38, 55, 30 - 60℃	
Pressure	1 kg/cm2	
Gas	EO(20%) + CO2(80%)	
Vacuum	Oil-less Vacuum pump	
Control & display	3 Pre-programmed & digital display	
Power source	220VAC,50/60Hz	
Overall (WxDxH)	490x510x650mm	540x600x850mm
Weight (Kg)	60	80

## Operation diagram



### Sterilizing cycle



# **Hot Air Sterilizer**

# **HAS** seres



**HAS-56** 



**HAS-56-U** 

#### Features

- This sterilizer are used when pressurerized steam sterilization is not appropriate such as instrument tray and glassware
- Sterilize matals and delicate items without distortion
- Safety limit control offers protection from over temperature

#### Specifications

Model		HAS-56	HAS-56-U	
Capacity		56 liter		
Chamber(WxBxH)		400x350x400mm		
Temp.		Amb. to 230 ℃ ±1 ℃	Amb. to +60°C	
Timer		Digital, 99 hr 59 min		
Heater	element	1.2 Kw	0.6 Kw	
	time	10 - 15 min up to 100 ℃		
Blower		60W x 1		
Sterilizing		-	UV 10W x 2 ea	
Material	Chamber	Stainless steel		
	Body	Powder coated steel plate		
	Shelves	Electroplating wire x 2 nos		
Control & display		Microprocessor PID control & digital display		
Power source		220VAC, 50/60Hz		
Overall (WxDxH)		545x500x770mm		
Weight	(Kg)	50		