

SHINVA



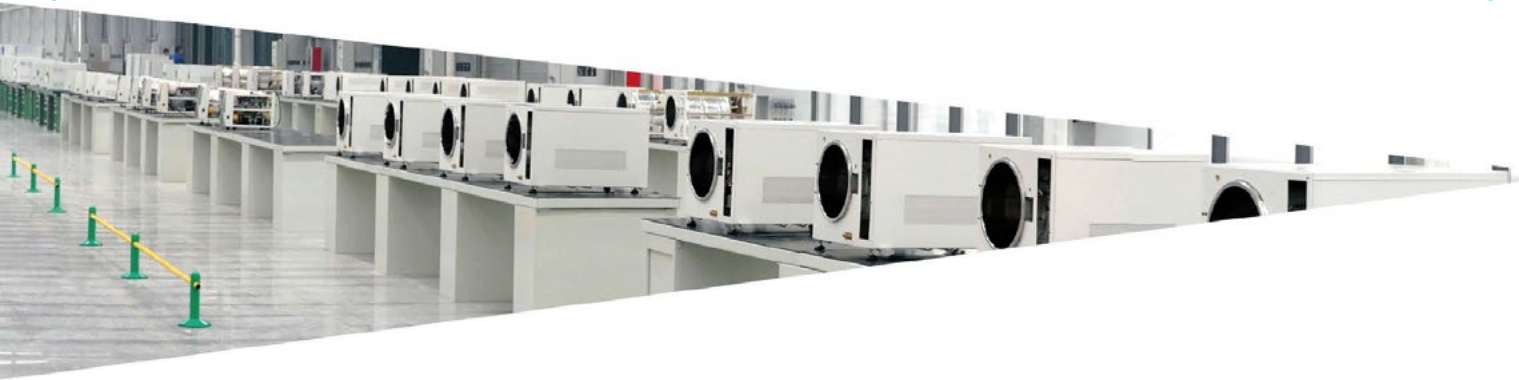
CIMA[®]
Industries Inc.
Pharmaceutical Equipment

VERTICAL STERILIZER



*Integral solutions
in medical equipment*

VERTICAL STERILIZER



- Manual water injection, exhausting and drainage system
- Automatic control of heating and sterilizing process
- Manual dynamic pulsed exhausting function, totally exhaust the cold air from chamber to guarantee steam saturation
- Horizontal sliding door equipped with reliable self-rising sealing ring, convenient operation
- Over-heat auto protection device, door safety lock device, overpressure relief valve, short-circuit protection, overpressure protection and insulated door cover
- Design pressure: 0.28MPa
- Design temperature: 150°C
- Maximum working pressure: 0.23MPa
- Temperature range: 105-134°C
- Sterilization time range: 0-60min
- Chamber material: 06Cr19Ni10 stainless steel
- Accessories: 2 stainless steel baskets



Basket



Bucket(optional)

Technical parameters

Model	Volume	Chamber Dimension (φL)	Overall Dimension (LxWxH)	Net Weight	Voltage	Power Frequency	Power
LMQ.C-50K	50L	φ316 x 667 mm	500 x 476 x 990 mm	55 Kg	220V	50 Hz	2.4 Kw
LMQ.C-80K	80L	φ 386 x 695 mm	570 x 546 x 1030 mm	65 Kg	230V	50 Hz	3.9 Kw



USAGE

- Apply to instrument, dressing fabric, rubber, glass ware and liquid in country or community hospitals, clinics and other medical institutions.
- Microcomputer control technology, touch-key
- Display of dynamic sterilizing process graph, LEO display of chamber temperature, time and fault code
- Equipped with sterilizing programs of unwrapped instrument, instrument parcel, dressing, rubber and fluid medium
- Dynamic pulsed exhausting function , totally exhaust the cold air from chamber to guarantee steam saturation
- Chamber heating and heat-dry function effectively improve the drying effect after sterilization
- Build-in water tank, steam and water inner circulation
- Over-heat auto protection device, door safety lock device, overpressure relief valve, short-circuit protection, overpressure protection and insulated door cover
- Optional printer
- Design pressure: 0.28MPa
- Maximum working pressure: 0.23MPa
- Solution temperature: 60 ~ 100°C
- Design temperature: 150°C
- Temperature range: 105 ~ 136°C
- Insulation temperature: 40 ~ 60°C
- Chamber material: 06Cr19Ni10 stainless steel
- Accuracy of temperature display: 0.1°C
- Accessories: 2 stainless steel baskets



Control panel



Basket



Bucket(optional)

Technical parameters

Model	Volume	Chamber Dimension (φL)	Overall Dimension (LxWxH)	Net Weight	Voltage	Power Frequency	Power
LMQ.C-50E	50L	φ316 x 667 mm	616 x 476 x 990 mm	55 Kg	220V	50 Hz	4.2 Kw
LMQ.C-80E	80L	φ386 x 695 mm	688 x 546 x 1030 mm	75 Kg	380V	50 Hz	4.5 Kw



SHINVA

World Trade Center. 1er Piso, Área Comercial
Calle 53 Marbella. Apartado 0832-00155 WTC
Panamá, República de Panamá
Tel. +507 205 1915 Fax. +507 205 1802

Address: No. 2009 Xinglu Ave. Shinva Science Park, Zhoucun, Zibo,
Shandong Province, P. R. China
Postcode:255300
Sales telephone: 0086-533-3581273
Email: xhmed@vip.163.com
Website: www.shinva.com