

Low Temperature CO, Incubator

Features:

- * Air jacket: equipped with cooling and heating function.
- * LED display screen, timing segment control procedure.
- * High quality infrared sensor for accurate CO2 concentration.
- * Three liters water reservoir in the bottom chamber ensures high humidity.
- * The working chamber adopts round angle structure, easy to clean.
- * High quality CO, gas filter ensures the inside air quality.
- * SMC brand gas circuit valves ensure more stable ${\rm CO_2}$ concentration and less consumption of ${\rm CO_2}$ gas.
- * Push-pull shelves with holes ensures better temperature uniformity.
- \ast Microcomputer controller,LED displays temperature, $\mathrm{CO_2}$ concentration, run-time and timing.

Standard Accessories: * USB port



LED display



Push-pull shelves with holes

S 6 4 5

BIOBASE

Technical Parameters:

Model	BJPX-C160III
Capacity	160L
Heating	Air jacket Air jacket
Temp. Range	10~60°C
Control Type	Microcomputer controller
Temp. Fluctuation	≤ ±0.2°C (at 37°C)
Temp. Uniformity	≤ ±0.3°C (at 37°C)
Time Setting	999h or continuous
Refrigerant	R134a(CFC-free, eco-friendly)
Alarm	Audible and visual alarm; over-temperature alarm; CO ₂ concentration alarm.
Shelves	2 pcs/adjustable
Material	External cold-rolled steel with painting; internal stainless steel
Door	With inner door and external door
CO ₂ Range	Infrared sensor, range 0~20%;
CO ₂ Control Resolution	0.1%
Humidification Type	Water reservoir in the bottom chamber ensures high humidity(90%≤relative humidity ≤99%)
Sterilization Type	UV lamp sterilization
Ambient Temp & Humidity	18~30°C, suggest 25±2°C; relative humidity ≤80%
Caster	Footmaster caster
Consumption	Cooling 300W; heating 900W
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110±10%, 60Hz(Optional)
Internal Size (W*D*H)mm	588*470*620
External Size(W*D*H)mm	810*748*1330
Packing Size (W*D*H)mm	904*842*1467
Gross Weight(kg)	198

Tri-Gas CO₂ Incubator



Features:

- * Air jacket: with 90°C steam sterilization function.
- * Equipped with USB port and LCD touch screen, the incubator can save data in real time.
- * High quality infrared/ZrO2 sensor for accurate CO₂/O₂ concentration.
- * The working chamber adopts round angle structure, easy to clean
- st High quality HEPA filter ensures the inside gas quality.
- * SMC brand gas circuit valves ensure more stable gas concentration and less consumption of gas.
- * Push-pull shelves with holes ensures better temperature uniformity.
- * Microcomputer controller, LCD displays temperature, CO₂/O₂ concentration ,run-time and timing.
- * Three Liters water reservoir in the bottom chamber ensures high humidity.







USB Port



Push-pull Shelves With Holes

Technical Parameters:

Model	BJPX-C160T
Capacity	160L
Temp. Range	RT +5~60 ℃
Control Type	Microcomputer controller
Temp. Fluctuation	≤±0.3°C
Temp. Uniformity	≤±0.5 °C
Time Setting	999h or continuous
Alarm	Audible and visual alarm; Over-temperature alarm; gas Concentration alarm, Low water level alarm
Shelves	3 pcs/ adjustable
Material	External cold-rolled steel with painting; internal stainless steel
Door	With inner door and external door
CO ₂ Range	Infrared sensor, range 0~20%
CO ₂ Control Resolution	0.1%
O ₂ Range	ZrO2 sensor, range 3-20% /22-85%
O ₂ Control Resolution	0.2%
Humidification Type	Water reservoir in the bottom chamber ensures high humidity (90%≤relative humidity≤99%)
Sterilization Type	With 90°C moist heat decontamination function (95%≤humidity≤99%RH)
Ambient Temp. & Humidity	18~30°C, suggest 25±2°C; relative humidity ≤80%
Caster	Foot master caster
Consumption	700 W
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110±10%, 60Hz(Optional)
Internal Size(W*D*H)mm	492*534*622
External Size(W*D*H)mm	688*775*955
Packing Size(W*D*H)mm	841*1003*1140
Gross Weight(kg)	110

03