

## CO<sub>2</sub> Incuabtor

### CHP-80/CHP-160

- ◆ Microprocessor control
- ◆ Digital display setting and actual temperature
- ◆ Over temperature alarm, PID self-tuning
- ◆ Digital display running timer,
- ◆ Stainless steel interior, with glass inner door
- ◆ CO<sub>2</sub> Sound and light alarm
- ◆ Double gas filter, part warm door to avoid fogging
- ◆ Heating mode: water jacket

### CHP-80-IR/CHP-160-IR

- ◆ Infrared carbon dioxide incubator
- ◆ Microprocessor control
- ◆ Digital display setting and actual temperature
- ◆ Over temperature alarm, PID self-tuning
- ◆ Digital display running timer,
- ◆ Stainless steel interior, with glass inner door
- ◆ Double gas filter, part warm door to avoid fogging
- ◆ With biologic filter, Disinfect with UV ray
- ◆ Digital display CO<sub>2</sub> density and moisture
- ◆ Heating mode: water jacket

### Scope of application:

- ◆ Suitable for scientific research units and industrial production departments such as modern medicine, pharmaceutical industry, biochemistry and agricultural science



CHP-80

CHP-160-IR

Model	CHP-80	CHP-160	CHP-80-IR	CHP-160-IR
Capacity	80L	160L	80L	160L
Working size (mm)	500x400x400	500x500x650	500x400x400	500x500x650
Power	680W	950W	680W	950W
Temperature range	RT+5~50°C		RT+5~50°C	
Temperature resolution	±0.5°C		±0.5°C	
Timer	0-999min		0-999min	
CO <sub>2</sub> range	0-20%		0-20%	
CO <sub>2</sub> precision	±0.1%		±0.1%	
Voltage	110V 60Hz /220V 50Hz		110V 60Hz /220V 50Hz	
Dimension(mm)	580x570x850	680x670x1000	580x570x850	680x670x1000
Package(mm)	670x650x940	780x750x1090	670x650x940	780x750x1090
G.W./N.W.	58/46kg	98/66kg	59/46kg	99/66kg