

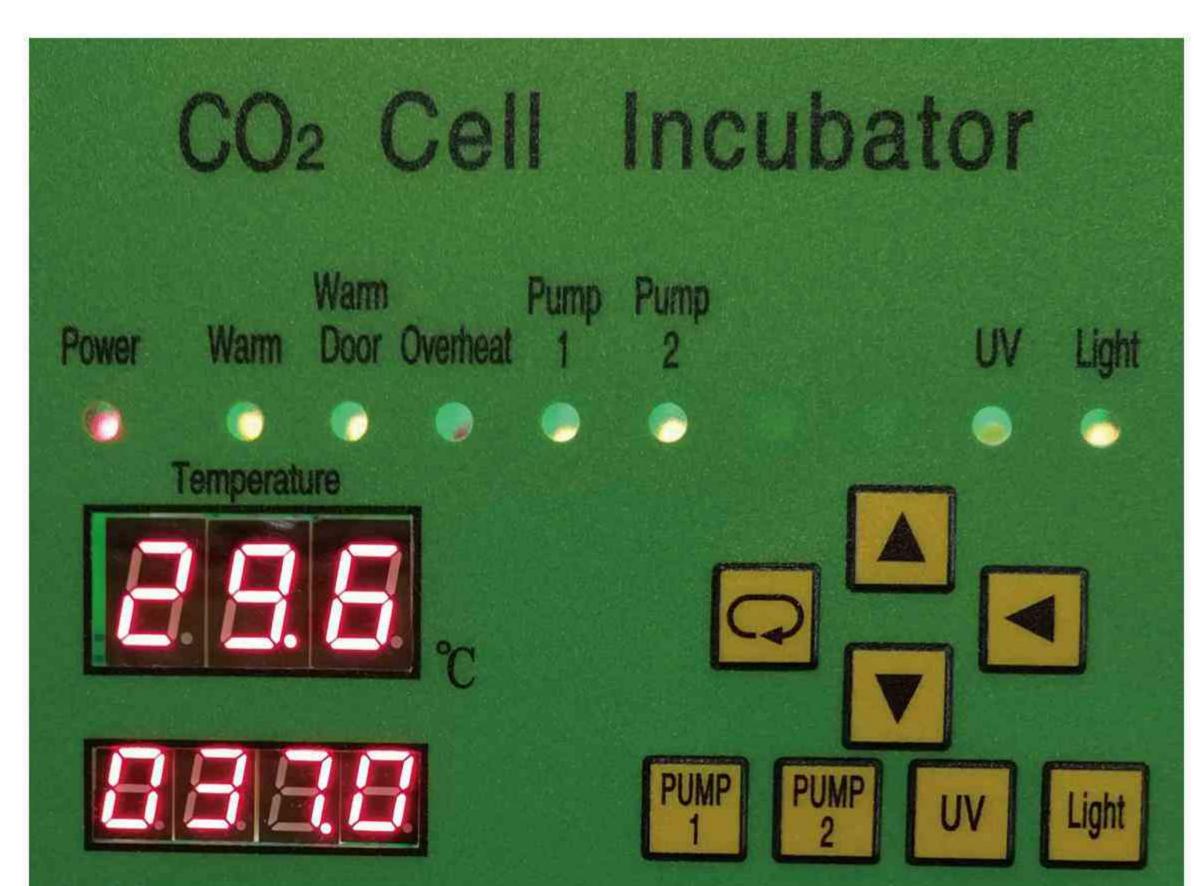
DW-WJ-2 CO2 Incubator

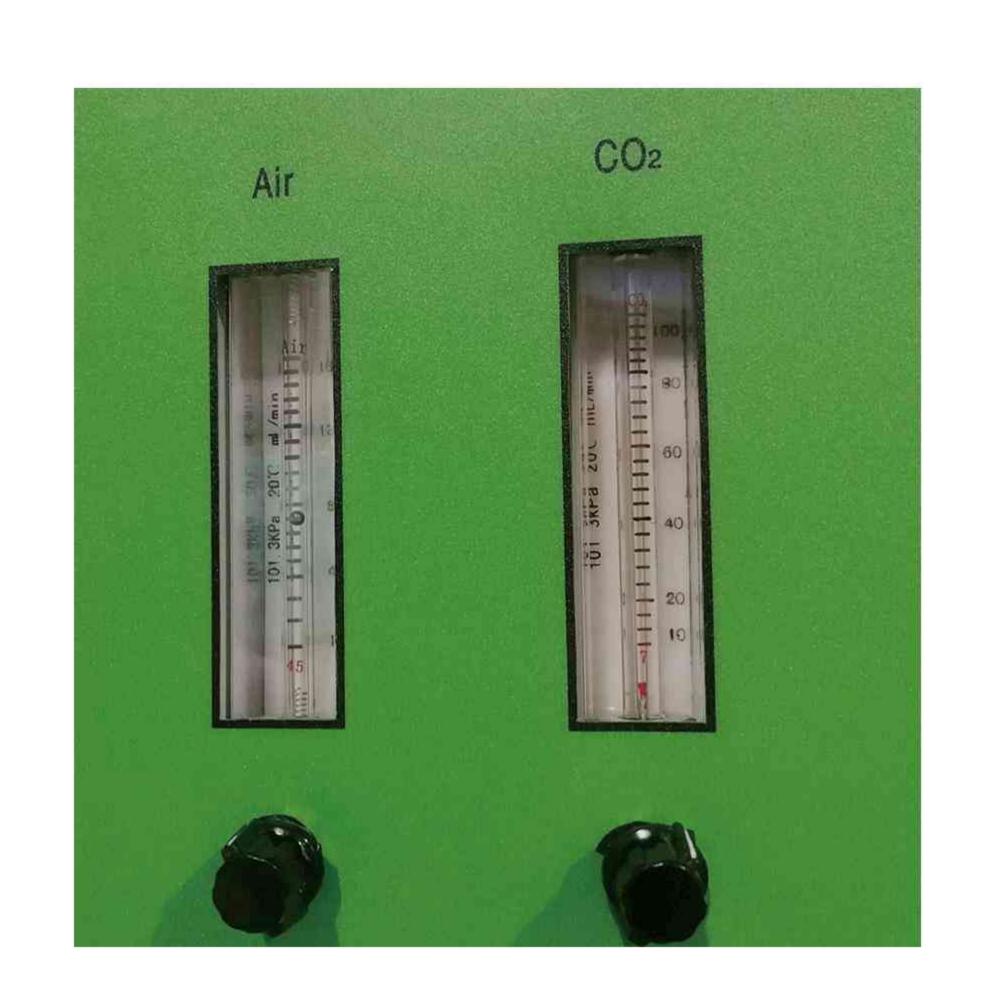
Carbon dioxide cell incubator for modern medicine, medicine, biochemistry and agricultural science and other scientific research units and industrial production departments for biological cell, tissue, bacteria culture and other use.

Features:

- ♦ Water jacket and air jacket structure are available, polished stainless-steel chamber with air duct. -Equipped with fan for forced convection, ensuring good temperature uniformity and the balance of CO2 concentration inside.
- PID microprocessor is used to control temperature, meanwhile, the temperature of box, water and door are separately controlled by three probes to ensure high accuracy. (Air jacket is equipped with two probes to control door temperature and main body temperature.)
- Digital display for setting parameters, each working state has LED indication.
- Alarm function for over-heating, lack of water, unaspirated, ensuring the safe operation of the equipment.
- ◆ Equipped with sterile air filtration devices and UV light system to reduce pollution.
- Natural evaporation for humidification to ensure the chamber can maintain good humidity.
- ◆ The ratio of CO2 gas and air can be arbitrarily selected according to the needs, direct reading type flow meter, accurate and easy operation.









Specifications

Model	DW-WJ-2	DW-WJ-2-160	
Chamber Volume (L)	80	160	
Temperature Range (°C)	RT+3~60		
Temperature Stability (°C)	≤±0.2		
Temperature Uniformity (°C)	≤±0.3		
Timing Range	1~9999min or without timing		
CO2 Range	$0\sim 20\%$		
Humidity Method	Natural Vaporization		
Power Supply	AC220V,50HZ		
Power Rating (W)	600	900	
Chamber Size (W×D×H)cm	40×40×50	50×50×65	
Exterior Size ((W×D×H)cm	57×59×93	69×69×103	
Package Szie(W×D×H)cm	64×68×103	70×78×118	
Net/Gross Weight (kg)	55/85	75/110	

Packing List

Item	Description	Category	Quantity	
1	WJ-2 CO2 Incubator	Main equipment	1	
2	Humidifying plate	Part	1	
3	Shelves	Part		80L:2pcs 160L:3pcs
4	Soft silicon tube for CO2	Part	1	
5	Fuse (Ф5×20)	Spare part	2	
6	This manual	Document	1	
7	This packing list	Document	1	