













Anaerobic Incubator

YQX-II

- ◆Microprocessor control, digital display setting and actual temperature
- ◆Combine of operation room, sample room, Gas circuit, circuit control system and Soluble wax sterilizer
- ♦With UV-lamps , with special gloves
- ◆Gas circuit can adjust flow and input various gas needed
- ◆ Stainless steel interior.the front window made of transparency and Impact resistance of special glass
- ◆ Operation room is equipped with special vaccination rods sterilizer, soluble wax disinfection device eliminate oxygen catalys

Scope of application:

- ◆A special instrument can be operated for bacterial culture under anaerobic environment
- ◆As a special device for culturing bacteria in an anaerobic environment, it can avoid anaerobic organisms that are exposed to oxygen and die when operating in the atmosphere to cultivate the most difficult anaerobic organisms to grow



Model	YQX-II		
Working size (mm)	800x600x650		
Chamber size(mm)	250x190x290		
Power	950W		
Temperature range	Room temperature+5~50℃		
Temperature resolution	±1℃		
Time to Anaerobic state of sample room	<5min		
Time to Anaerobic state of operation room	<1hour		
	More than 12hous if stop providing trace		
Anaerobic state hold time	gas mixture for operation room		
Voltage	220V 50Hz		
Dimension(mm)	1200x750x1330		
Package(mm)	1300x850x1480		
G.W./N.W.	230/174kg		



Water Jacket Incubator

GNP-9050

- ◆Water jacket, double stainless steel interior
- ◆Over temperature alarm
- ◆Microprocessor control
- ◆Digital display setting and actual temperature
- ◆Digital display running timer, PID self-tuning

Safety Mechanism:

- ◆Water level high or low, automatic alarm
- ◆Automatic alarm after operation

Scope of application:

◆ Applied to scientific research departments such as medical and health care, pharmaceutical industry, biochemistry, industrial production and agricultural science



Model	GNP-9050	GNP-9080	GNP-9160	GNP-9270	
Capacity	50L	80L	160L	270L	
Working size (mm)	350x350x410	400×400×500	500x500x650	600x600x750	
Power	320W	470W	620W	770W	
Temperature range	Room temperature+5~65℃				
Temperature resolution	0.1℃				
Temperature fluctuation	±0.5°C				
Timer	0-999min				
Voltage	110V 60Hz /220V 50Hz				
Dimension(mm)	520x480x750	570x530x840	680x640x980	780x730x1080	
Package(mm)	650x550x830	670x620x950	780×730×1120	880x820x1200	
G.W./N.W.	53/42kg	58/45kg	78/59kg	100/79kg	