













SPX-250G

- ◆Thermostatic equipment with lighting.
- ◆Microprocessor control temperature and timer
- ◆LCD display temperature and timer
- ◆Stainless steel inner, with door lock.
- ◆The glass door is convenient for observation.
- ◆Used in animalcule histolytic cultivation

Safety Mechanism:

- ♦Over temperature alarm
- ◆ Automatic alarm after operation

Model	SPX-150G	SPX-250G	SPX-300G	SPX-600G
Capacity	186L	250L	300L	600L
Temperature range	No illumination 5-50℃		with illumination 10-50°C	
Temperature accuracy	±0.5℃	±0.5℃	±1℃	±1℃
Heating power	100W	142W	800W	1200W
Compressor power	124W	200W	200W	320W
Illumination	≧2500Lux	≧2500Lux	12000Lux	12000Lux
Timer	0-9999min	0-9999min	0-9999min	0-9999min
Voltage	220V 50Hz	220V 50Hz	220V 50Hz	220V 50Hz
Dimension(mm)	550x530x1540	610x540x1700	680x660x1690	900x800x1850
Package(mm)	650x620x1640	710x650x1800	770x750x1820	1000x900x1920
G.W./N.W.	92/64kg	113/78kg	150/110kg	240/175kg

SPX-250G

Mould Incubator

MJ160

- ◆Disinfection by ultraviolet light
- ◆Microcomputer intelligent temperature control, accurate and reliable, LCD display temperature
- ◆Stainless steel chamber with safety lock and LCD time display
- ◆Working room with lighting, intuitive and clear

Safety Mechanism:

♦Over temperature alarm, automatic alarm after operation

Scope of application:

◆Environmental protection, health and epidemic prevention, drug testing, agriculture, livestock, fisheries and other scientific research, universities, production departments.



MJ160

MJ250

odel MJ160		MJ250	
Capacity	186L	250L	
Temperature range	5-50℃	5-50°C	
Temperature accuracy	±1℃	±1°C	
Heating power	100W	142W	
Compressor power	124W	200W	
Ultraviolet power	30W	40W	
Timer	0-999min	0-9999min	
Voltage	220V 50Hz	220V 50Hz	
Dimension(mm) 550x530x1630		610x540x1700	
ackage(mm) 650x620x1740		710x650x1800	
G.W./N.W. 92/64kg		113/78kg	