



Product data sheet

Incubator WH-11C

Low Temperature Incubators WH-11C



Superb low temperature incubator by noiseless compressor cooling system

Features

- Applicable in life science, pharmacy, medical science, chemistry, biology, and related fields for storage of samples which need a constant temperature and for incubation.
- Heating function start and duration can be pre-set
- Temperature control programs: Temperature programs can be divided into 9 sections and for every section temperature and duration can be set individually
- 3 pre-set often used temperatures can be recalled anytime when necessary
- When the temperature exceeds set levels and reaches the set safety value, an alarm activates,

power is cut off, and the incubation process stops

Product data sheet

- With tempered glass window, the examination of samples is easy and convenient, avoiding unnecessary disruptions of the incubation process
- The stainless steel shelves have a good air permeability, are easy to clean and can be adjusted in height
- In case of an unexpected power breakdown the incubator offers two working options: automatic re-operation and automatic stop
- When opening the incubator, the fan and heating device stop operation. After one minute without closing the door an alarm starts
- Incubators use heat transfer method for circulation. In a separated room outside the work space it uses heat exchange, In the working space it uses natural convection and forced circulation
- The circulation method will not induce air pollution and can guarantee exact temperature distribution

Accessories

Order No.	Name	Description
W6052501	Stainless steel shelves	Perforated to improve uniformity,
		Suitable for WH-11C / 21C
W6052502	Stainless steel shelves	Perforated to improve uniformity,
		Suitable for WH-40C
W6011816	Holes for auxiliary monitoring	Diameter of 30mm, on the left side
		of the incubator
W6051502	Socket inside the chamber	Optional, factory installation
W6051503	LED light	At the top of the chamber

Specifications

Model	WH-11C
Order No.	W6055150
Temperature Control Method	Forced circulation method (fans integrated outside of
	the work space)
Volume [L]	150
Temperature Range [℃]	+4 ~ 60
Temperature Stability [°C]	±0.1℃
Temperature uniformity of working area [$^{\circ}$ C]	±1.5 (37°C)
Temperature Controller	Digital Display with PID automatic regulation, push
1	5 1 7
	button
Timer	
·	button
Timer	button 1 min ~ 99 hr 59 min
Timer Heating Capacity [W]	button 1 min ~ 99 hr 59 min 450
Timer Heating Capacity [W] Max. Cooling Capacity [W]	button 1 min ~ 99 hr 59 min 450 350
Timer Heating Capacity [W] Max. Cooling Capacity [W] Shelves [included / max.]	button 1 min ~ 99 hr 59 min 450 350 2/5
Timer Heating Capacity [W] Max. Cooling Capacity [W] Shelves [included / max.] Inner Dimensions [W×D×H in mm]	button 1 min ~ 99 hr 59 min 450 350 2/5 550 x 500 x 610