

DHP-9020C、DHP-9045C、DHP-9072C DHP-9125C、DHP-9210C Electric Constant-Temperature Incubator

Features

- The outer shell is made of high-quality cold-rolled steel, and its surface has been treated by electrostatic spraying technology. The design is elegant and practical, with excellent corrosion resistance and durability.
- The studio is made by processing stainless steel plates or high-quality steel plates and is treated with anti-corrosion treatment. The shelf height can be adjusted, and the four corners are in semi-circular arcs, which is convenient for cleaning.
- The all-round three-dimensional forced air supply technology ensures that the temperature inside the work area is uniform and consistent.
- Double-layer tempered glass observation window. The height of the test sample shelves inside the working chamber can be adjusted, providing clear observation and convenient use.
- The microcomputer intelligent digital temperature control instrument has precise temperature control, ensuring no overshoot in temperature. It also features functions such as timing and over-temperature alarm.
- Excellent heat insulation design enables long-term operation at high temperatures, with a long service life, easy replacement, and maximum realization of green, energy-saving and environmental protection.
- The product is equipped with high-temperature-resistant silicone sealing strips, along with a lock-type adjustable door lock. This design ensures excellent sealing performance and prevents heat loss.
- The unique clean geometric cavity design ensures active and perfect protection for the samples.



DHP-9020C、DHP-9045C、DHP-9072C



DHP-9125C、DHP-9210C

Specifications

Model	DHP-9020C	DHP-9045C	DHP-9072C	DHP-9125C	DHP-9210C
Capacity	20L	45L	72L	125L	210L
Power supply	220V 50Hz				
Temperature control range	RT+5°C-65°C				
Temperature resolution	0.1°C				
Temperature fluctuation degree	±0.5°C (37°C时)				
Inner liner material	304 stainless steel inner liner				
Shell material	Galvanized sheet (surface electrostatically sprayed)				
Insulation layer	Ceramic fibers				
Heater	Stainless steel heating tube				
Observation window material	Tempered glass				
Exhaust hole (test hole)	35mm (top) one				
Rated power	180w	200w	300w	400w	500w
Timer	0-9999min				
Operating function	Fixed-value operation, timed operation, automatic stop				
Inner liner dimensions (mm)	260×280×280	360×350×350	400×400×450	450×500×550	500×600×700
Dimensions (mm)	440×415×585	540×500×710	580×540×810	660×630×1055	720×735×1200
Packaging dimensions (mm)	490×520×710	550×600×790	600×640×880	720×700×1125	745×780×1250
Supporting plate	16kg				