

Refrigerator & Freezer for Laboratory



Laboratory Refrigerator

Laboratory Refrigerator

- Automatic defrosting function.
- Controller lock & built-in key lock system.
- Safety warning such as temperature deviation, door open and so on.
- 2 kinds of door type (glass/solid), various volume.
- Satisfied required condition of cold storage for pharmaceuticals stability.
- Voice alarm system (option)
- LC Connected system (option, only for CLG3 model)



Temp. Range	2 ~ 10°C
Internal Volume	74L / 156L / 303L / 603L / 805L / 1327L
Model	CLG / CLG3

Laboratory Freezer

Laboratory Freezer

- Excellent thermal insulation and sealing to make keep stable temperature.
- Dual defrost systems (automatic/manual).
- Controller lock & built-in key lock system.
- Safety warning such as temperature deviation, door open and so on.
- Simultaneously displays set temperature and actual temperature.



Temp. Range	-15 ~ 0°C	-25 ~ -15°C	-35 ~ -25°C	-50 ~ -30°C
Internal Volume	154L / 303L / 647L	154L / 303L / 647L	154L / 303L / 647L	303L / 647L
Model	FHG	FMG	FCG	FDG

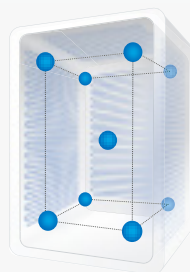
Filtering Storage Refrigerator



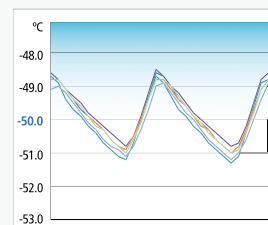
Filtering Storage Refrigerator

- Optimized air flow for removing fume gas.
- Good uniformity of temperature in upper and lower chamber.

Feature	<ul style="list-style-type: none"> • Internal Volume: 660 L, 1451 L • Capacity (L or 1L Bottle): 100 • Optional Filter : HEPA Filter, Complex Carbon Filter (Aldehyde, acid and amines are available.)
Model	FSR



Reliable temperature control



- 9-point temperature distribution test.
- Direct Cooling-type Refrigeration System.