



FreezMaster100 Low temperature Medical Freezer up to -40°C

Download
Catalogue 



Digital temperature control



Unibody Design



Stainless Steel Internal Material



Temperature Range -30°C/-15°C to -40°C



High or Low Temperature Alarm

COLO FreezeMasters up to -40°C Low Temperature Freezer offers a wide variety of research and storage application, such as low temperature scientific experiments, preservation of plasma, biomaterial, vaccine, biomedical properties of military products. It is suitable for research institutes, electronic industries, chemical engineering industries, hospitals, sanitation and anti epidemic stations, university laboratories, military industries. Two rooms design is suitable for storing multi kinds of samples that need different temperature, or some samples that need separate storage. This type of freezers has independent temperature control to help you save both room and power. Application: Low temperature research and storage application.

-

FreezMasters	101	102	103
SKU	PRO4476	PRO4477	PRO4478
Price			
External Size(W*D*H)	690*744*1631mm	690*744*1885mm	850*960*1860mm
Internal Size(W*D*H)	520*567*1013mm	520*567*1266mm	550*630*1140mm
Capacity	268L	362L	398L
Type	Vertical		
Temp. Range	-30°C~-40°C		-15~-40°C
Temp. Accuracy	0,1°C		
Control System	Microprocessor Control; Digital Display		
Alarm	High or low temperature alarm, door ajar alarm, power failure alarm, temperature controller failure alarm		High or low temperature alarm, sensor failure alarm
Refrigeration Type	Direct Refrigeration		
Refrigerant	Mixed refrigerant		
Structure	Uni body design		
Internal Material			
External Material	Painted steel panel,110mm foaming insulation		Painted steel panel,150mm foaming insulation
Drawer/Shelf	4pcs shelves, Stainless Steel	5pcs shelves, Stainless Steel	3pcs shelves ,Stainless Steel
Consumption	335W	360W	550W