

Didac Scientific







Product Code . DS-RF-10177

-40? Low Temperature Freezer-Horizontal Type

Description

-40? Low Temperature Freezer-Horizontal Type

Description:

It is suitable for research institutes, electronic industries, chemical engineering industries, hospitals, sanitation and anti epidemic stations, university laboratories, military industries. The Low Temperature Freezer offers a wide variety of research and storage application, such as low temperature scientific experiments, preservation of plasma, bio material, vaccine, biomedical properties of military products.

Specifications:

External	575*500*835	861*570*850	1098*617*850	1412*710*838	1695*805*955			
Size(L*W*H)								
mm								
Capacity	100L	200L	300L	390L	485L			
Temperature	-10??-40?							
Range								
Temperature	0.1?							
Accuracy								
Control System	Microprocessor Control, LED Display							
Alarm	High or low temperature alarm, system & sensor failure alarm;							
	condenser failture alarm; Door ajar; Power failure alarm							

Refrigeration	Direct Refrigeration							
Туре								
Refrigerant	R404a, CFC-fre	R507a, CFC						
		Free						
Condenser &	Material of Copper (except BDF-40H390,which material steel?							
Evaporator								
Construction	Structure	Unibody Design & Mono-assembly foaming (Rigid polyurethane						
		insulation material)						
	Internal material Aluminum							
	External	Cold-rolled steel coated with anti-bacteria powder						
	material							
Baskets	1 pc	2 pcs	2 pcs	2 pcs	/			
Consumption	120W	200W	230W	425W	295W			
Power Supply	AC220V±10%, 50/60Hz							
Gross	29.5	37.5	50	85	160			
Weight(Kg)								

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City , United Kingdom Direct Contact Details Sales@didacscientific.co.uk

www.didacscientific.co.uk/