

Didac Scientific







Product Code . DS-RF-10167

-25? Freezer-Vertical Type-Single Door

Description

-25? Freezer-Vertical Type-Single Door

Description:

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.

It is suitable for research institutes, electronic industries, chemical engineering industries, hospitals, sanitation and anti epidemic stations, university laboratories, military industries.

Specifications:

External Size(W*D*H) mm	675*675*1580	580*600*1750	675*675*1850	
Capacity	268L	270L	328L	
Туре	Vertical			
Temp. Range	-10??-25?			
Temp. Accuracy	0.1?	1?	0.1?	
Control System	Microprocessor Control & LED Display(Except model			
	BDF-25V270 is LCD display)			
Alarm	High and low temperature, System &sensor failure, Door ajar, Power failure alarm			
Refrigeration Type	Direct Refrigeration			
Refrigerant	Mixture refrigerant	R134a,CFC Free	Mixture refrigerant	

Compressor		International famous compressor			
Condenser & Evaporator		High efficiency air-cooled condenser, made of copper			
Construction	Structure	Unibody Design & Mono-assembly foaming (Rigid			
	polyurethane insulation material)				
	Internal material	ated with anti-bacteria powder for			
BDF-25V268 and BDF-25V328, ABS n BDF-25V270				naterial for	
	External material	Cold-rolled steel coated with anti-bacteria powder			
Shelves/Drawers		3 shelves	7 drawers	4 shelves	
Consumption		593W	130W	593W	
Power Supply		AC220V±10%, 50/60Hz			
Gross weight		125kg	75kg	140kg	

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/