E E

-40°C Freezer



Technical Parameters

Model		BDF-40V608	BDF-40V708	BDF-40V808	BDF-40V936
External Size(W*D*H) mm	W*D*H) mm	940*980*1920	1090*1000*1920	1090*1010*2025	1304*1000*2017
Internal Size(W*D*H) mm	V*D*H) mm	700*680*1255	850*680*1255	850*735*1335	1000*700*1335
Capacity		598L	708L	808L	1986
Type		Vertical			
Temp. Range		-15°C~-40°C			-25°C~-40°C
Temp. Accuracy	S E E	0.1°C	Phiobase		
Control System	_	Microprocessor cor	Microprocessor control, LED Digital Display	play	
		High and low temper	High and low temperature alarm, sensor failure alarm.	r failure alarm.	
		(BDF-40V608, BDF	(BDF-40V608, BDF-40V708, BDF-40V808)	(80)	
2 C - 1 C -		High and low temper	erature alarm, sensc	High and low temperature alarm, sensor failure alarm, thermostat failure alarm,	nostat failure alarm,
Audible and Visual Alarm	suai Alarm	power failure alarm	, door open alarm, a	power failure alarm, door open alarm, ambient temperature alarm, condenser	alarm, condenser
		failure alarm, filter	nspection alarm, ab	failure alarm, filter inspection alarm, abnormal voltage alarm, low battery alarm.	n, low battery alarm.
		(BDF-40V936)			
Alarm Method		Sound beeps and lights flash	ghts flash		
Refrigeration Type	Туре	Direct refrigeration			
Refrigerant		R404A and R23			R404A
	Foam Layer Thickness 120mm	120mm			150mm
Construction 1	Construction Internal Material	304 stainless steel			
ш	External Material	Sprayed steel plate			
Consumption		1000W			
Power Supply		AC110V/220V±10%, 50/60Hz	6, 50/60Hz		
Package Size (W*D*H) mm	(W*D*H) mm	1025*1050*2090	1220*1080*2070	1175*1075*2180	1360*1135*2170
Gross Weight		315kg	350kg	365kg	416kg

-40°C Freezer



S
_
Ψ
7
9
\succeq
ā
a
0
_
_
10
.9
=
()
a
, w
$\overline{}$

Model		BDF-40H105	BDF-40H205	BDF-40H305	BDF-40H485
External Size	External Size(L*W*H) mm	680*580*935	1160*765*885	1530*765*885	1655*755*915
Capacity		105L	220L	320L	485L
Temperature Range	Range	-10°C~-40°C	-15°C~-40°C		-20°C~-40°C
Temperature Accuracy	Accuracy	0.1%			
Control System	em	Microprocessor Control, LED Display	ED Display		
		BDF-40H100&BDF-40H48	BDF-40H100&BDF-40H485: High or low temperature alarm, sensor failure alarm,	alarm, sensor failure alarr	н,
Alarm		Power failure alarm, Tempe	Power failure alarm, Temperature controller failure alarm	E.	
		BDF-40H200&BDF-40H30	BDF-40H200&BDF-40H300: High temperature alarm, sensor failure alarm	, sensor failure alarm	
Refrigeration Type	Type Type	Direct Refrigeration			
Refrigerant		R290	R404a and R23		R290
Evaporator		Material of Copper			
	Structure	Unibody Design & Mono-a	Unibody Design & Mono-assembly foaming (Rigid polyurethane insulation material)	lyurethane insulation mate	rial)
Construction	Construction Internal material	304 Stainless Steel			
	External material	Powder coated cold rolled steel plate	steel plate		
Consumption		160W	380W	460W	295W
Power Supply	ly	AC220V±10%, 50/60Hz; 110V±10%, 60Hz	10V±10%, 60Hz		
Package Siz	Package Size(L*W*H) mm	750*700*1040	1230*835*1055	1600*835*1055	1775*900*1060
Gross Weight	it.	65kg	143kg	170kg	138kg

23