



DIMENSIONS		
Outer Dimensions HxWxD, mm	732x457x650	
Depth incl. door handle	720	
Inner Dimensions HxWxD, mm	310x150x145	
Weight Gross/Net, kg	83 / 63	
Material inner cabinet	Stainless steel	
Material outer cabinet	Painted Steel	
Packaging weight, kg	20	
Packaging dimensions HxWxD, mm	909x529x754	
Insulation thickness	120	
Insulation type	Polyurethane with Cyclopentane	
Mobility	4 x adjustable feet	
Refrigerant, Type / gram	Nature R 2/109gr	
FEATURES		
Lock		
LED light	0	
Battery Backup for Controller, 24h		
Porthole		
Porthole size	20 mm	
Dry contact		
Door reversibility	0	
Vacuum valve		
VIP (Vacuum Insulated Panel)		
STORAGE		
Capacity (L)	7	
ALARMS		
High / Low temperature		
Open door		
Power failure		
Probe failure		
COOLING		
Refrigerant	Nature R	
Noise	< 48	
Voltage	100-240 V	
Frequency	50/60 Hz	
Temperature range	-20/-86	
Ambient condition	25 °C	

1

Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.





Voltage/Frequency	Voltage/Hz	100-240 V, 50/60Hz
Max Ambient	°C	32
Max Humidity	% rh	65
PERFORMANCE		
All data in RT20°C		
Temperature Range	°C	-20 to -86
Uniformity in performance - difference between top and bottom	°C	+/- 2,5
Pull down time	Minutes	132 min. to -75°C
Hold over time	Minutes	N/A
Noise	dB	< 48
Energy Saving Mode	kWh/24h	NA
Energy Consumption, kWh / 24h	kWh/24h	2,94 kWh/24h Set -80
Energy year	kWh/year	1073kWh/y Set -80°C
Instant Power Consumption	kW	PD 0,300/Stable 0,190
Heat Rejection*	W	150
U-Value	W/m^2 K	N/A
COOLING COMPONENTS		
Refrigerant/Amount (gram)		Nature R 2/85gr
Number of compressors	pcs	1
Variable speed compressor	Yes/No	Yes
Internal air distribution (type of)		Static
Evaporator Fan	Yes/No/Variable	No
Condenser Fan	Yes/No/Variable	Yes
Number of probes	pcs	2
Defrost	Yes/No	No
CONTROLLER		
Controller	y/n/optional	yes
Controller type		i-Care touch
USB Connection	y/n	yes
Data connection	USB	yes
Controller abilities		logging of data & alarms
Controller languages		EN, DE, FR
Temperature curve in controller	y/n	yes

* Heat Rejection is defined as average power based on energy consumption, rounded up to nearest 50W.

2

Products are subject to change due to enhancements and continuous development. Vestfrost Solutions reserve the right to alter any information, without further notice.

