

## VT 147 BIOMEDICAL CHEST FREEZER

-40°C -60°c

The VT low temperature freezers creates the possibility to maintain temperatures as low as -60°C. Supreme stability, reliability, user-friendliness and ease of cleaning make these freezers an ideal solution for laboratories and hospitals.





DIMENSIONS	VALUI	
Outer Dimensions, HxWxD	885x725x60!	
Inner Dimensions, HxWxD	635x560x440	
Weight Gross/Net, kg	59,8 / 55,8	
Material Inner Cabinet	Painted Stee	
Material Outer Cabinet	Painted Stee	
Insulation Thickness, mm	8	
Insulation Type	Polyurethane with Cyclopentar	
Mobility / Castors	Ye	
Refrigerant, Type	Nature I	
Number of compressors	, idital o	
Internal Air Distribution	Statio	
Number of Probes	Stati.	
CONTROLLER	VALUE	
Controller	XR30C)	
Controller language	No language - only 3 dig	
USB Connection	no language any a ag	
Logging	No	
Temperature Graph	No	
High/Low Temp. Alarm	Yes	
Open Door Alarm	No	
Probe Failure Alarm	Yes	
Power Failure Alarm	No	
STORAGE	VALUE	
Volume, Gross/net, L	14(	
Baskets		
Basket material	Steel coated with plastic powde	
Innerlids	No.	
FEATURES	VALUE	
Lock	Yes	
LED Light	No	
Battery Backup for Controller, 24h	No	
Porthole	Yes - Ø 12 mn	
Dry Contact	No	
Door	Solic	
Door Reversibility	N/A	



**BIOMEDICAL** 

The VT low temperature freezers creates the possibility to maintain temperatures as low as -60°C. Supreme stability, reliability, user-friendliness and ease of cleaning make these freezers an ideal solution for laboratories and hospitals.

Frequency	Hz	50Hz
Max Ambient	°C	30°C
Max Humidity	% rh	55%
PERFORMANCE	UNIT	VALUE
All data in RT20°C		
Temperature Range	°C	Fra -40 til -60
Uniformity in performance - difference +/- from Avg set point	°C	v 20 °C, 6,2
Pull down time (from 25 to fabric setpoint)	Minutes	v 20 °C, 143
Hold over time (From fabric SP to -25, -40 and -60) Empty	Minutes	v. 20 °C, 86-92
Refrigerant		Nature R
Number of probes	pcs	1
Defrost	y/n	No
Internal air distribution		Static
Number of compressors	pcs	1
Safety thermostat	y/n	No
Energy 24 hours	kWh/24h	v. 20 °C, 3,707
Energy year	kWh/year	v. 20 °C, 1353,055