





DIMENSIONS			
Outer Dimensions HxWxD, mm	831x1560x608		
Inner Dimensions HxWxD, mm	624x1400x440		
Weight Gross/Net, kg	112 / 86		
Material inner cabinet	Painted Steel		
Material outer cabinet	Painted Steel		
Packaging weight, kg	26		
Packaging dimensions HxWxD, mm	900x1613x725		
Insulation thickness	80		
Insulation type	Polyurethane with Cyclopentane		
Mobility	Standard: 4 castors with brakes		
Refrigerant, Type / gram	Nature R2 / 161		
Variable Speed Compressor	No		
Internal Air Distribution	Static		
Number of probes	1		
CONTROLLER			
Controller	i-Care, Touch screen		
Controller language	EN, DE, FR		
USB Connection	Yes		
Logging	Data, Alarms & Events		
Temperature graph	Yes		
High/Low temp. Alarm	Yes		
Open door alarm	No		
Probe failure alarm	Yes		
Power failure alarm	Yes		
STORAGE			
Volume, Gross/Net, L	383 / 638		
Cryobox "2 capacity	282		
2 ml vials capacity	28.200		
Inner lids	Yes		
FEATURES			
Lock	Yes		
LED light	No		
Battery Backup for Controller, 24h	Yes		
VIP (Vacuum Insulated Panel)	No		
Door frame heater	No		
Porthole	Yes - Ø 12,5 mm		
Dry Contact	Yes		
Vacuum valve Door	No Solid		
2001	Solid		

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Voltage/Frequency	Voltage/Hz	230V/50Hz		
Max Ambient	°C	25°C		
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	+/- 1,1		
Pull down time	Minutes	138min to -75°C		
Hold over time	Minutes	69 min to -60°C		
Noise	dB	55		
Energy Saving Mode	kWh/24h	7,424 kWh/24h Set -70 9,957 kWh/24h Set -82		
Energy Consumption, kWh / 24h	kWh/24h			
Energy year	kWh/year	3634,3 kWh/y Set -82°C		
Instant Power Consumption	kW	PD 0,810-0,600/Stable 0,532		
Heat Rejection*	W	450		
U-Value	W/m^2 K	0,2		
COOLING COMPONENTS				
Refrigerant/Amount (gram)		Nature R 2/161gr		
Number of compressors	pcs	1		
Variable speed compressor	Yes/No	No		
Internal air distribution (type of)		Static		
Evaporator Fan	Yes/No/Variable	No		
Condenser Fan	Yes/No/Variable	Yes		
Number of probes	pcs	1		
Defrost	Yes/No	No		

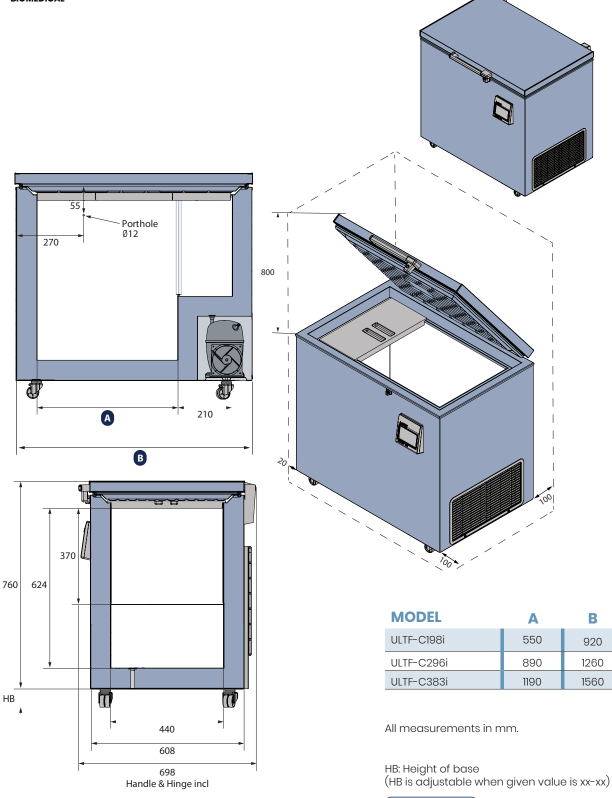
* Heat Rejection is defined as average power based on energy consumption, rounded up to nearest 50W.

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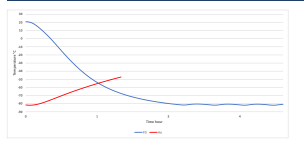
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ENSOR POSITION		MODEL	ULTF-C383I
FRONT VIEW	TOP VIEW	Test type	10-point test
	1_3 2_4	Test environment	Controlled conditions, empty cabinet
1_3 5 2_4		Ambient temperature	20°C
		Humidity	60%
6_8 10 7_9	5_10	Set-point	-82°C
	6_8 7_9	Sensor used	25gr tinned brass formed as a cylinder with a diameter of 15,2 mm
			Appliance installed according to instruction manual conditions
		Refrigerant	Nature R 2
ENSOR TEMPERATU	RE		

Sensor position	P1	P2	P3	P4	P5	P6	P7	P8	Р9	P10
Max	-80,9	-81,5	-81,7	-80	-80,3	-79,9	-79,7	-80,7	-81,7	-80,8
Avg.	-81,5	-82,2	-82,3	-80,8	-80,8	-80,4	-80,1	-81,2	-81,7	-80,8
Min.	-82,3	-83	-83,2	-81,6	-81,5	-81	-80,7	-81,8	-82,5	-81,6

WARM UP & PULL DOWN





CYCLIC OPERATION

TYPICAL PERFORMANCE IN AMBIENT 20°C - EMPTY CABINET

Avg. cabinet temperature	-81,2°C
Peak variation from set-point	+/- 1,1°C
Stability in avg.	0,6°C
1 min. door open recovery to -75°C avg. temperature	্য min.
Cycle rate on/off	25 / 7 min.
Duty cycle	75%
Energy consumption - Normal mode	9,95 kWh/day
Energy consumption - Energy saving mode	7,42 kWh/day
Pull down time to -75°C avg. temperature	138 min.
Hold over time from -82°C to -60°C	69 min.
Heat rejection	670 W

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